

# **MULTI/SINGLE**

Indoor unit

R32 Heat Pump (50 / 60Hz) 0CTI5-16A (Replaces 0CTI5-15K)

# TOTALHVAC SOLUTION PROVIDER ENGINEERING PRODUCT DATA BOOK



P/No.: MFL67502513

# **MULTI/SINGLE**

**Indoor unit** 

**General information** 

**Product data** 

Wall Mounted Unit (1)

Wall Mounted Unit (2)

Wall Mounted Unit (3)

**Wall Mounted Unit (4)** 

**ART COOL Mirror** 

**ART COOL Color** 

**ART COOL** 

**ART COOL Silver** 

**Ceiling Mounted cassette 1-way** 

**Ceiling Mounted cassette 4-way** 

**Ceiling Mounted cassette (Dual Vane 4-Way)** 

**Ceiling Mounted cassette (Round)** 

**Ceiling Concealed Duct - Middle Static Pressure** 

Ceiling concealed duct - Low static pressure

**Ceiling Suspended Unit** 

Console

Accessory

# MULTI/SINGLE Indoor unit

# **General information**

- 1.Model Line Up
- 2.External Appearance
- 3. Nomenclature

# 1. Model Line Up

							Capaci	ity Inde	x [kW (k	Btu/h)]				
Ca	Chassis Name	1.5 (5)	2.1 (7)	2.5 (9)	3.5 (12)	4.2 (15)	5.0 (18)	7.1 (24)	7.5 (30)	10.0 (36)	12.0 (42)	14.0 (48)	15.0 (60)	
	SJ		0	0	0									
	Deluxe	SK						0	0					
Wall Mounted Unit (1)		SJ	0	0	0	0	0							
	Standard plus	SA	0	0										
		SK						0	0					
	Deluxe	SJ		0	O*	<b>O*</b>								
	Deluxe	SK						O*	O*					
	Otan dand also	SJ			O*	O*								
Wall Mounted Unit (2)	Standard plus	SK						0*	O*					
		SJ		0	0*	O*		0*	O*					
	Standard 2	SA		0										
	Air Purification	SJ			O*	0*								
14/ 114/ 1/ (2)	0, 1, 1, 1, (0)	SJ	0	0	•	•	0							
Wall Mounted Unit (3)	Standard plus (S)	SK						•	•					
Wall Mounted Unit (4)	1	SR								0	0			
	AM**B* NS*	SJ		0	0	0								
		SK						0	0					
ART COOL Mirror		SJ			O*	O*								
	AC**B* NS*	SK						0*	O*					
		SJ			0*	0*								
ART COOL Color		SK						O*	O*					-
ART COOL Gallery		SF			0	0								
		SJ			0*	0*								-
ART COOL Silver		SK						O*						
	1-way	TU			0	0								
	-	TR	0	0	•	•								-
Cailing Mountad	4-Way	TQ			•	_		•						
Ceiling Mounted Cassette		TP-B							•	0				
	Dual Vane 4-Way	TM-A									0	0	0	0
	Round	TY									0		0	
	-	M1						•	•	0				<del>                                     </del>
	Middle Static Pressure	M2						_		9	0	0		<del>                                     </del>
		M3											0	0
Ceiling Concealed Duct		L5			•	•								
	Low Static Pressure (Slim)	L6				Ť		•						
		L3							•					
0.111.0	1	VM1						0	0	0				
Ceiling Suspended Unit		VM2						Ŭ			0	0	0	0
Console		QA			0	0		0				_	_	

- 1. Refer the Combination Table of Product Data Book for Outdoor Units.

  - ©: Connectable with SINGLE model only.
     Connectable with MULTI model only(R32/R410A common use).
  - Connectable with SINGLE or MULTI model(R32/R410A common use for MULTI model only.).
     Residential Single Split compatible.
- 2. This product contains Fluorinated greenhouse gases.

# 2. External Appearance

Wall Mounted Unit (1)	Wall Mounted Unit (2)
AMNW07GSJL0 [DM07RP NSJ] ASNW09GJ1Z0 [DM09RP NSJ] ASNW12GJ1Z0 [DM12RP NSJ] ASNW18GK1Z0 [DM18RP NSK] ASNW24GK1Z0 [DM24RP NSK]	S3NM09JL1ZA [DC09RQ NSJ] S3NM12JL1ZA [DC12RQ NSJ] S3NM18KL1ZA [DC18RQ NSK] S3NM24K21ZA [DC24RQ NSK]
AMNW05GSJB0 [PM05SP NSJ] AMNW07GSJB0 [PM07SP NSJ] ESNW09GJ2F0 [PM09SP NSJ] ESNW12GJ2F0 [PM12SP NSJ] ZMNW15GJBW2 [PM15SK NSJ]	ZMNW07GJLW1 [DM07RK NSJ] S3NM09JL1MA [DC09RK NSJ] S3NM12JL1MA [DC12RK NSJ] S3NM18KL1MA [DC18RK NSK] S3NM24K21MA [DC24RK NSK]
ESNW18GK2F0 [PM18SP NSK] ESNW24GK2F0 [PM24SP NSK]  ZMNW05GABW2 [PM05SK NSA]	S3NM09JA2DA [PC09SK NSJ] S3NM12JA2DA [PC12SK NSJ] S3NM18KL2DA [PC18SK NSK] S3NM24K22DA [PC24SK NSK]
ZMNW07GABW2 [PM07SK NSA]	ZMNW07GSJB1 [MS07ET NSJ] S3NM09JA3FA [S09ET NSJ] S3NM12JA3FA [S12ET NSJ] S3NM18KL3FA [S18ET NSK] S3NM24K23FA [S24ET NSK]
	ZMNW07GSAB1 [MS07ET NSA]
	S3NM09JA10B [AP09RK NSJ] S3NM12JA10B [AP12RK NSJ]
Wall Mounted Unit (3)	Wall Mounted Unit (4)
ZMNW05GSJC0 [MJ05PC NSJ] ZMNW07GSJC0 [MJ07PC NSJ] ZMNW09GSJC0 [MJ09PC NSJ] ZMNW12GSJC0 [MJ12PC NSJ] ZMNW15GSJC0 [MJ15PC NSJ]	ZJNW30GRLA1 [US30F NR0] ZJNW36GRLA1 [US36F NR0]
ZMNW18GSKC0 [MJ18PC NSK] ZMNW24GSKC0 [MJ24PC NSK]	
• ARTCOOL Mirror	ARTCOOL Color
AMNW07GSJR0 [AM07BP NSJ] S3NM09JARZA [AC09BQ NSJ] S3NM12JARZA [AC12BQ NSJ] S3NM18KLRZA [AC18BQ NSK]	S3NM09JAMMA [AB09BK NSJ] S3NM12JAMMA [AB12BK NSJ] S3NM18KLMMA [AB18BK NSK] S3NM24K2MMA [AB24BK NSK]
S3NM24K2RZA [AC24BQ NSK] ZMNW07GJRW1 [AM07BK NSJ]	
\$3NM09JARMA [AC09BK NSJ] \$3NM12JARMA [AC12BK NSJ] \$3NM18KLRMA [AC18BK NSK] \$3NM24K2RMA [AC24BK NSK]	
ARTCOOL Gallery	ARTCOOL Silver
ZMNW09GAF10 [MA09R NF1] ZMNW12GAF10 [MA12R NF1]	S3NM09JASZA [AC09SQ NSJ] S3NM12JASZA [AC12SQ NSJ] S3NM18KLSZA [AC18SQ NSK]
Ceiling Mounted Cassette 1-way	Ceiling Mounted Cassette 4-way
ZMNW09GTUA0 [MT09R NU1] ZMNW12GTUA0 [MT11R NU1]	ZMNW05GTRA0 [MT06R NR0] ZMNW07GTRA0 [MT08R NR0] ZTNW09GRLA1 [CT09F NR0] ZTNW12GRLA1 [CT12F NR0] ZTNW18GQLA1 [CT18F NQ0]
Ceiling Mounted Cassette (Dual Vane 4-Way)	Ceiling Mounted Cassette (Round)
ZTNW24GBLA1 [CT24F NB0] ZTNW30GBLA1 [UT30F NB0] ZTNW36GALA1 [UT36F NA0] ZTNW42GALA1 [UT42F NA0] ZTNW48GALA1 [UT48F NA0]	ZTNW36GYLA0 [UT36F NY0] ZTNW48GYLA0 [UT48F NY0]
ZTNW60GALA1 [UT60F NA0]	

# 2. External Appearance

Ceiling Concealed Duct – Middle static pressure	Ceiling Concealed Duct – Low static pressure
ZBNW18GM1A1 [CM18F N10] ZBNW24GM1A1 [CM24F N10] ZBNW30GM1A1 [UM30F N10] ZBNW36GM2A1 [UM36F N20] ZBNW42GM2A1 [UM42F N20] ZBNW48GM3A1 [UM48F N30] ZBNW60GM3A1 [UM60F N30]	ZBNW09GL5A1 [CL09F N50] ZBNW12GL5A1 [CL12F N50] ZBNW18GL6A1 [CL18F N60] ZBNW24GL3A1 [CL24F N30]
Ceiling Suspended Unit	Console
ZVNW18GM1A1 [UV18F N10] ZVNW24GM1A1 [UV24F N10] ZVNW30GM1A1 [UV30F N10] ZVNW36GM2A1 [UV36F N20] ZVNW42GM2A1 [UV42F N20] ZVNW48GM2A1 [UV48F N20] ZVNW48GM2A1 [UV48F N20]	ZQNW09GALA1 [UQ09F NA0] ZQNW12GALA1 [UQ12F NA0] ZQNW18GALA1 [UQ18F NA0]

# 3.1 Factory Model Name

# ■ Basic (Except for the exception case below)

Model Name	ZTN	w	18	G	Q	L	Α	1
No.	1	2	3	4	5	6	7	8

No.	Signification
	Z*N : Indoor units using R32 * Indicates Product type
1	M : Only for Multi systems T : Ceiling Mounted Cassette B : Ceiling Concealed Duct V : Ceiling Suspended Unit
	A*N, E*N, U*N : Indoor units using R410A and R32 Commonly * Indicates Product type
	M : Only for Multi systems J, S : Wall Mounted unit / ARTCOOL Mirror
2	Model type
	W/H : DC Inverter Heat pump
3	Nominal Capacity
	Ex) 7,000 Btu/h Class → '07', 18,000 Btu/h Class → '18'
4	Electrical rating
	G: 1Ø, 220-240V, 50 Hz / 1Ø, 220V, 60 Hz
	Indoor unit type for ASN-, ESN-, USN-, Z*N- series models Chassis name
5	Indoor unit type for AMN-, Z*N- series models S: Wall Mounted Unit / ART COOL Mirror T: Ceiling Mounted Cassette A: ART COOL
6	Indoor unit type for ASN-, ESN-, USN-, ZTN- series models L: Basic 1: Deluxe type 2: Standard plus type 3: Standard type R: ARTCOOL Mirror type
	Indoor unit type for AMN-, Z*N- series models Chassis name
	Product type (Z*N- series) A: Basic, C: Standard plus (S)
	Functions for Wall Mounted Unit (AMN-, ASN-, ESN-, ZMN- series) L/Z : lonizer + 4 Way Air flow + Wi-Fi B/F : Non-Ionizer + 4 Way Air flow + Wi-Fi W : 4 Way Air flow + Wi-Fi + Allergy Filter
7	Functions for ART COOL Mirror (USN- series) Z: lonizer + 4 Way
	Panel Color for ART COOL Mirror(AMN-, ZMN- series) R: Mirror W: Mirror + Allergy Filter
	Panel Color for ART COOL 1: Gallery
8	Serial number

# ■ Residential Single Split compatible

Model Name	S	3	N	M	09	J	L	1	Z	Α
No.	1	2	3	4	5	6	7	8	9	10

1 S, Re 2 3, 4 2	roduct Type 5, Z: Split Refrigerant , M: R32 :: R410A Supply Type I: Indoor Unit I: Outdoor Unit
2 3, 4 2 St N	Refrigerant , M : R32 : R410A Supply Type I : Indoor Unit J : Outdoor Unit
2 3, 4; St	, M : R32 : R410A Supply Type I : Indoor Unit J : Outdoor Unit
3 N	: R410A Supply Type I : Indoor Unit J : Outdoor Unit
3 <sub>N</sub>	I : Indoor Unit J : Outdoor Unit
IN.	J : Outdoor Unit
U	Iodal Typa
	loder Type
4 M W	I : Common Indoor unit for Multi and Residential system V : Indoor units only for Multi system
5 No	lominal Capacity
	(x) 7,000 Btu/h Class → '07', 18,000 Btu/h Class → '18'
	ndoor unit Chassis name
	:SJ :SK
O	Outdoor unit Chassis name for Residential system
7 L:	i: UA3 : UL2 : U24A : U36A
Lo	ook & Color (SJ, SK Chassis)
8 2 3 R M	: R Look (White Panel : Transparent) : Semi-R Look (White Panel : Silver Deco) : E Look (White Pane) 3 : ARTCOOL Mirror 4 : ARTCOOL Color 5 : ARTCOOL Silver
Fu	unction
9 Z Y 0 G M	S: Non-lonizer + 4way : Non-lonizer + 4way + Wi-Fi : Non-lonizer + 4way + Wi-Fi : Non-lonizer + 4way + Wi-Fi : Ionizer + 4way + Wi-Fi : Air purification + 4way + Wi-Fi : Air purification + 4way + Wi-Fi + Allergy Filter S: Ionizer + 4way + Wi-Fi + UV Nano M: Ionizer + 4way + Wi-Fi + UV Nano + Allergy Filter
10 <b>St</b>	tandard Model No.

# 3.2 Buyer Model Name

# ■ Basic (Except for the exception case below)

Model Name	С	Т	18	F	N	Q	0
No.	1	2	3	4	5	6	7

No.	Signification
	Connectable Outdoor unit type
1	M : Indoor units only for Multi systems U : Indoor units only for Single CAC systems C : Common Indoor Unit for Multi and Single CAC
	Product type
2	T : Ceiling Mounted Cassette M, B, L: Ceiling Concealed Duct V : Ceiling Suspended Unit A : ART COOL J : Wall Mounted Unit Q : Console
3	Nominal Capacity
3	Ex) 7,000 Btu/h Class → '07', 18,000 Btu/h Class → '18'
	Detailed product type
4	R : Indoor Units using R32 F : Free Combination
	Indoor Unit / Outdoor Units
5	N : Indoor Unit U : Outdoor Unit
6	Chassis name
7	Serial number

# ■ Wall Mounted Unit (1) / ARTCOOL Mirror / ARTCOOL Silver

Model Name	Р	M	07	S	Р	N	SJ
No.	1	2	3	4	5	6	7

No.	Signification
	Product type
1	D : Deluxe P : Standard plus A : ARTCOOL Mirror
2	Connectable Outdoor unit type  M, C, S: Multi Compatible
3	Nominal Capacity  Ex) 7,000 Btu/h Class → '07', 18,000 Btu/h Class → '18'
4	Product Look  R: R-Look E: E-Look S: Semi R-Look B: Mirror-Look
5	Serial
6	Indoor Unit / Outdoor Units  N : Indoor Unit U : Outdoor Unit
7	Chassis name

# ■ ARTCOOL Color

Model Name	Α	В	09	В	К	N	SJ
No.	1	2	3	4	5	6	7

No.	Signification				
1	Product type				
'	A : ARTCOOL Color				
2	Connectable Outdoor unit type				
2	B : Multi Compatible				
3	Nominal Capacity				
3	Ex) 9,000 Btu/h Class → '09', 18,000 Btu/h Class → '18'				
4	Product Look				
4	B : Color				
5	Serial				
	Indoor Unit / Outdoor Units				
6	N : Indoor Unit U : Outdoor Unit				
7	Chassis name				

# ■ Wall Mounted Unit (2)

Model Name	D	С	09	R	Q	N	SJ
No.	1	2	3	4	5	6	7

No.	Signification					
	Product type					
1	D : Deluxe P : Standard plus A : Air Purifying M, S: Standard 2					
2	Connectable Outdoor unit type					
2	C, M, S, P, -: Multi Compatible					
3	Nominal Capacity					
3	Ex) 7,000 Btu/h Class → '07', 18,000 Btu/h Class → '18'					
	Product Look					
4	R : R-Look S : Semi R-Look E : E-Look B : Black Mirror-Look					
5	Serial					
	Indoor Unit / Outdoor Units					
6	N : Indoor Unit U : Outdoor Unit					
7	Chassis name					

# ■ Wall Mounted Unit (3)

Model Name	M	J	05	PC	N	SJ
No.	1	2	3	4	5	6

No.	Signification					
1	Connectable Outdoor unit type					
ı	M : Indoor units only for Multi systems					
2	Product type					
2	J : Wall Mounted Unit					
3	Nominal Capacity					
3	Ex) 7,000 Btu/h Class → '07', 18,000 Btu/h Class → '18'					
4	Detailed product type					
4	PC : Standard plus (S)					
	Indoor Unit / Outdoor Units					
5	N : Indoor Unit U : Outdoor Unit					
6	Chassis name					

# MULTI/SINGLE

**Indoor unit** 

### **Product data**

Wall Mounted Unit (1)

**Wall Mounted Unit (2)** 

Wall Mounted Unit (3)

**Wall Mounted Unit (4)** 

**ARTCOOL Mirror** 

**ARTCOOL Color** 

**ARTCOOL** 

**ARTCOOL Silver** 

**Ceiling Mounted cassette 1-way** 

**Ceiling Mounted cassette 4-way** 

Ceiling Mounted cassette (Dual Vane 4-Way)

**Ceiling Mounted cassette (Round)** 

Ceiling concealed duct - Middle static pressure

Ceiling concealed duct - Low static pressure

**Ceiling Suspended Unit** 

Console

# MULTI/SINGLE Indoor unit

# Wall Mounted Unit (1)

- 1.List of Functions
- 2. Specifications
- 3. Dimensions
- 4. Piping diagrams
- 5. Wiring diagrams
- 6. Air flow and temperature distribution
- 7. Sound levels
- 8.Installation

### Deluxe

### **♦** List of function

Category	Functions	AMNW07GSJL0 [DM07RP NSJ], ASNW09GJ1Z0 [DM09RP NSJ] ASNW12GJ1Z0 [DM12RP NSJ], ASNW18GK1Z0 [DM18RP NSK] ASNW24GK1Z0 [DM24RP NSK]
	Air Supply Outlet	1
	Airflow Direction Control (left & right)	Auto
	Airflow Direction Control (up & down)	Auto
	Auto Swing (left & right)	0
	Auto Swing (up & down)	0
	Airflow Steps (fan/cool/heat)	6/6/6
	Fan Speed Auto*	Advanced
Air Flow	Power Cool/Heat	0/0
	Swirl Wind*	X
	Refresh Mode**	X
	Smart Mode**	X
	Indirect Wind*	0
	Direct Wind*	0
	Dry Operation	0
	Air Purify	X
	Ionizer	0
	UV-C	X
Air Purification	Pre-Filter	0
	PM1.0 Filter	X
	Allergy Filter	X
	Hot Start	0
Reliability	Self Diagnosis	0
	Auto Mode	0
	Auto Dry Operation	0
	Auto Restart	0
	Child Lock*	0
	Forced Operation	0
Convenience	Group Control*	X
	Sleep Timer	0
	Turn On/Off Reservation	0
	Schedule*	0
	Two Thermistor Control*	0
	External On/Off	X
	Drain Pump	X
Installation	E.S.P. Control*	X
	High Ceiling Operation*	X
	Wi-Fi	Embedded
	Auto Elevation Grille	X
Special Functions	Human Detection Function**	X
	=	

- 1. O : Applied, X : Not Applied, : Unconfirmed or irrelevant

Embedded: A kit is provided by default for using this function when the product is manufactured.

Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit)
- Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \*: These functions need to connect the wired remote controller.
  6. \*\*: This functions need to connect to the Standard III wired remote controller.

### **♦** Accessory Compatibility List

	Category	Product	Remark	AMNW07GSJL0 [DM07RP NSJ] ASNW09GJ1Z0 [DM09RP NSJ] ASNW12GJ1Z0 [DM12RP NSJ] ASNW18GK1Z0 [DM18RP NSK] ASNW24GK1Z0 [DM24RP NSK]
Wireless Ren	note Controller	PQWRHQ0FDB	Heat Pump	O (Embedded)
Wireless Iteli	note Controller	PWLSSB21H	Heat Pump	0
	Simple	PQRCVCL0Q(W)	Simple	0
	Simple	PQRCHCA0Q(W)	for Hotel	0
Wired		PREMTB001	Standard II (White)	0
Remote	Standard	PREMTBB01	Standard II (Black)	0
Controller	Standard	PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	X
	Simple Contact	PDRYCB000	Simple Dry Contact	0
	Communication type	PDRYCB400	2 Points Dry Contact (For Setback)	0
Dry contact		PDRYCB300	For 3rd Party Thermostat	0
Dry contact		PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
Catavia	IDU PI485	PHNFP14A0	Without case	X
Gateway	IDU P1485	PSNFP14A0	With case	X
	Remote temperature sensor	PQRSTA0	-	Х
	Zone controller	ABZCA	-	X
	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X
ETC	Group control wire	PZCWRCG3	0.25m	X
	2-Remo Control Wire	PZCWRC2	0.25m	X
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	O (Embedded)
	Human detecting sensor	PTVSAA0	-	X

- 1. O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- 5. If you need more detail, please refer to the **BECON** PDB or the manual of product. (http://partner.lge.com/global : Home> Doc.Library> Product > Control(BECON))
- 6. Do not install both the IR Receiver and Wired Remote Controller. This may cause malfunctions.

### Standard plus

### **♦** List of function

Category	Functions	AMNW05GSJB0 [PM05SP NSJ], AMNW07GSJB0 [PM07SP NSJ] ESNW09GJ2F0 [PM09SP NSJ], ESNW12GJ2F0 [PM12SP NSJ] ESNW18GK2F0 [PM18SP NSK] ESNW24GK2F0 [PM24SP NSK]
	Air Supply Outlet	1
	Airflow Direction Control (left & right)	Auto
	Airflow Direction Control (up & down)	Auto
	Auto Swing (left & right)	0
	Auto Swing (up & down)	0
	Airflow Steps (fan/cool/heat)	6/6/6
· -	Fan Speed Auto*	Advanced
Air Flow	Power Cool/Heat	0/0
	Swirl Wind*	X
	Refresh Mode**	X
	Smart Mode**	X
	Indirect Wind*	0
	Direct Wind*	0
	Dry Operation	0
	Air Purify	X
	Ionizer	X
. 5	UV-C	X
Air Purification	Pre-Filter	0
	PM1.0 Filter	X
	Allergy Filter	X
D - 11 - 1-1124 -	Hot Start	0
Reliability	Self Diagnosis	0
	Auto Mode	0
	Auto Dry Operation	0
	Auto Restart	0
	Child Lock*	0
	Forced Operation	0
Convenience	Group Control*	X
	Sleep Timer	0
	Turn On/Off Reservation	0
	Schedule*	0
	Two Thermistor Control*	0
	External On/Off	X
	Drain Pump	X
Installation	E.S.P. Control*	X
	High Ceiling Operation*	X
	Wi-Fi	Embedded
Special Franchisms	Auto Elevation Grille	X
Special Functions	Human Detection Function**	X
	Floor Detection Function**	X

- O: Applied, X: Not Applied, -: Unconfirmed or irrelevant Embedded: A kit is provided by default for using this function when the product is manufactured.
  - Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.
- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.

   Auto Change Over(Single Heat Pump Outdoor Unit)

   Auto Mode Select(Multi Heat Pump Outdoor Unit)

  - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \*: These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller.

### **♦** List of function

Category	Functions	ZMNW15GJBW2 [PM15SK NSJ] ZMNW05GABW2 [PM05SK NSA], ZMNW07GABW2 [PM07SK NSA]
	Air Supply Outlet	1
	Airflow Direction Control (left & right)	Auto
	Airflow Direction Control (up & down)	Auto
	Auto Swing (left & right)	0
	Auto Swing (up & down)	0
	Airflow Steps (fan/cool/heat)	6/6/6
ir Flow	Fan Speed Auto*	Advanced
All Flow	Power Cool/Heat	0/0
	Swirl Wind*	X
	Refresh Mode**	X
	Smart Mode**	X
	Indirect Wind*	0
	Direct Wind*	0
	Dry Operation	0
	Air Purify	X
	Ionizer	X
	UV-C	X
ir Purification	Pre-Filter	0
	PM1.0 Filter	X
	Allergy Filter	0
	Hot Start	0
Reliability	Self Diagnosis	0
	Auto Mode	0
	Auto Dry Operation	0
	Auto Restart	0
	Child Lock*	0
	Forced Operation	0
Convenience	Group Control*	X
	Sleep Timer	0
	Turn On/Off Reservation	0
	Schedule*	0
	Two Thermistor Control*	0
	External On/Off	X
	Drain Pump	X
Installation	E.S.P. Control*	X
	High Ceiling Operation*	X
	Wi-Fi	Embedded
	Auto Elevation Grille	X
Special Functions		
speciai runctions	Human Detection Function**	X

- 1. O : Applied, X : Not Applied, : Unconfirmed or irrelevant
  - $\label{lem:embedded:Akit is provided by default for using this function when the product is manufactured.$
  - Accessory : Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.
- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit)
  - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5.  $\ensuremath{^{\star}}$  : These functions need to connect the wired remote controller.
- 6. \*\* : This functions need to connect to the Standard III wired remote controller.

### **♦** Accessory Compatibility List

	Category	Product	Remark	AMNW05GSJB0 [PM05SP NSJ] AMNW07GSJB0 [PM07SP NSJ] ESNW09GJ2F0 [PM09SP NSJ] ESNW12GJ2F0 [PM12SP NSJ] ZMNW15GJBW2 [PM15SK NSJ] ESNW18GK2F0 [PM18SP NSK] ESNW24GK2F0 [PM24SP NSK] ZMNW05GABW2 [PM05SK NSA] ZMNW07GABW2 [PM07SK NSA]
Wireless Per	note Controller	PQWRHQ0FDB	Heat Pump	O (Embedded)
Wileless Itel	note Controller	PWLSSB21H	Heat Pump	0
	Simple	PQRCVCL0Q(W)	Simple	0
	Simple	PQRCHCA0Q(W)	for Hotel	0
Wired	Standard	PREMTB001	Standard II (White)	0
Remote		PREMTBB01	Standard II (Black)	0
Controller		PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	X
	Simple Contact	PDRYCB000	Simple Dry Contact	0
		PDRYCB400	2 Points Dry Contact (For Setback)	0
Dry contact		PDRYCB300	For 3rd Party Thermostat	0
Dry contact	Communication type	PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
Catavia	IDU PI485	PHNFP14A0	Without case	X
Gateway	IDU P1405	PSNFP14A0	With case	X
	Remote temperature sensor	PQRSTA0	-	X
	Zone controller	ABZCA	-	X
	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X
ETC	Group control wire	PZCWRCG3	0.25m	Х
	2-Remo Control Wire	PZCWRC2	0.25m	X
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	O (Embedded)
	Human detecting sensor	PTVSAA0	-	X

- 1. O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- 4. Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- If you need more detail, please refer to the BECON PDB or the manual of product. (http://partner.lge.com/global: Home> Doc.Library> Product > Control(BECON))
- 6. Do not install both the IR Receiver and Wired Remote Controller. This may cause malfunctions

### Deluxe

	Model Nar	ne		AMNW07GSJL0 [DM07RP NSJ]	ASNW09GJ1Z0 [DM09RP NSJ]
D			V @ 11-	220-240, 1, 50	220-240, 1, 50
Power Supply			V, Ø, Hz	220, 1, 60	220, 1, 60
Canacity (Name in al)	Cooling		kW	2.1	2.5
Capacity(Nominal)	Heating		kW	2.3	3.2
Power Input	Min./Nom./Max.		W	9 / 17 / 30	9 / 18 / 30
Running Current	Min./Nom./Max.		Α	0.12 / 0.15 / 0.20	0.12 / 0.16 / 0.20
Casing Color			-	Munsell 7.5BG	10/2 (RAL 9016)
	Dade	WxHxD	mm	837 × 308 × 189	837 × 308 × 189
Dimensions	Body	WxHxD	inch	32-15/16 x 12-1/8 x 7-7/16	32-15/16 x 12-1/8 x 7-7/16
Dimensions	Chinning	WxHxD	mm	892 x 381 x 249	892 x 381 x 249
	Shipping	WxHxD	inch	35-1/8 x 15 x 9-13/16	35-1/8 x 15 x 9-13/16
10/2:	Body		kg (lbs)	8.3 (18.3)	8.3 (18.3)
Weight	Shipping		kg (lbs)	11.6 (25.6)	11.6 (25.6)
Heat Exchanger	(Row x Column x Fins per inch) x No.		-	(2 x 23 x 22) x 1	(2 x 23 x 22) x 1
. reat <u>=</u> /teriainger	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.20 (2.15)	0.20 (2.15)
	Туре		- '	Cross Flow Fan	Cross Flow Fan
Fan	Air Flow Rate	H/M/L	m <sup>3</sup> /min	7.5 / 6.1 / 4.9	7.7 / 6.4 / 5.0
		H/M/L	ft <sup>3</sup> /min	265 / 215 / 173	272 / 226 / 177
Can Matan	Туре		-	BLDC	BLDC
Fan Motor	Output		W x No.	30 x 1	30 x 1
Sound Pressure Lev	vel	H/M/L	dB(A)	35 / 31 / 26	36 / 32 / 27
Sound Power Level		Rated	dB(A)	56	56
	Liquid		mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0	Ø 21.5 / 16.0
Cafaty Davisos			-	Fu	ise
Safety Devices			-	Thermal Protect	or for Fan Motor
Connections Method	d		-	Flared	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup> (AWG)	4C x 0.75 (18)	4C x 0.75 (18)

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
- Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
- Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
- Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model Nar	ne		ASNW12GJ1Z0 [DM12RP NSJ]	ASNW18GK1Z0 [DM18RP NSK]
Dawer Cumply			V Ø 11=	220-240, 1, 50	220-240, 1, 50
Power Supply			V, Ø, Hz	220, 1, 60	220, 1, 60
Canacity/Naminal)	Cooling		kW	3.5	5.0
Capacity(Nominal)	Heating		kW	4.0	5.8
Power Input	Min./Nom./Max.		W	9 / 19 / 30	26 / 39 / 60
Running Current	Min./Nom./Max.		А	0.12 / 0.17 / 0.20	0.22 / 0.28 / 0.40
Casing Color			-	Munsell 7.5BG	10/2 (RAL 9016)
	Dody	WxHxD	mm	837 × 308 × 189	998 x 345 x 210
Dimensions	Body	WxHxD	inch	32-15/16 x 12-1/8 x 7-7/16	39-9/32 x 13-19/32 x 8-9/32
Dimensions	Chinning	WxHxD	mm	892 x 381 x 249	1,063 x 420 x 274
	Shipping	WxHxD	inch	35-1/8 x 15 x 9-13/16	41-27/32 x 16-17/32 x 10-25/32
Maight	Body		kg (lbs)	8.3 (18.3)	12.0 (26.5)
Weight	Shipping		kg (lbs)	11.6 (25.6)	15.8 (34.8)
Heat Exchanger	(Row x Column x Fins per inch) x No.		-	(2 x 23 x 22) x 1	(2 x 16 x 20) x 1 + (1 x 8 x 22) x 1
<b>--</b>	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.20 (2.15)	0.28 (3.01)
	Туре		-	Cross Flow Fan	Cross Flow Fan
Fan	Air Flow Rate	H/M/L	m <sup>3</sup> /min	8.1 / 6.7 / 5.3	14.2 / 11.3 / 9.9
		H/M/L	ft <sup>3</sup> /min	286 / 237 / 187	501 / 399 / 350
Can Matan	Туре		-	BLDC	BLDC
Fan Motor	Output		W x No.	30 x 1	60 x 1
Sound Pressure Le	vel	H/M/L	dB(A)	38 / 34 / 29	44 / 38 / 34
Sound Power Level		Rated	dB(A)	56	60
	Liquid	•	mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)	Ø 12.7 (1/2)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0	Ø 21.5 / 16.0
Cafaty Davisos		•	-	Fi	use
Safety Devices			-	Thermal Protec	tor for Fan Motor
Connections Metho	d		-	Flared	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup> (AWG)	4C x 0.75 (18)	4C x 0.75 (18)

- 1. Due to our policy of innovation some specifications may be changed without notification.
- 2. Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation (Sound Pressure: LG Internal standard, Sound Pressure: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name				ASNW24GK1Z0 [DM24RP NSK]	
Power Supply			V, Ø, Hz	220-240, 1, 50	
				220, 1, 60	
Capacity(Nominal)	Cooling		kW	6.6	
Capacity(Norminal)	Heating		kW	7.5	
Power Input	Min./Nom./Max.		W	27 / 45 / 60	
Running Current	Min./Nom./Max.		Α	0.24 / 0.33 / 0.40	
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)	
	Body	WxHxD	mm	998 x 345 x 210	
Dimensions	Бойу	WxHxD	inch	39-9/32 x 13-19/32 x 8-9/32	
Difficusions	Chinnin	WxHxD	mm	1,063 x 420 x 274	
	Shipping	WxHxD	inch	14-27/32 x 16-17/32 x 10-25/32	
Weight	Body		kg (lbs)	12.0 (26.5)	
vveignt	Shipping		kg (lbs)	15.9 (35.1)	
(Row x Column x Fins per inch) x No.		-	(2 x 16 x 20) x 1 + (1 x 8 x 22) x 1		
riout Exeriainge.	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.28 (3.01)	
	Туре		-	Cross Flow Fan	
Fan	Air Flow Rate	H/M/L	m <sup>3</sup> /min	15.2 / 12.7 / 10.2	
		H/M/L	ft <sup>3</sup> /min	537 / 448 / 360	
Fan Motor	Туре	•	-	BLDC	
ran wotor	Output		W x No.	60 x 1	
Sound Pressure Lev	rel .	H/M/L	dB(A)	47 / 41 / 36	
Sound Power Level		Rated	dB(A)	64	
	Liquid		mm(inch)	Ø 6.35 (1/4)	
Piping Connections	Gas		mm(inch)	Ø 12.7 (1/2)	
	Drain	ain O.D. / I.D.		Ø 21.5 / 16.0	
Outstan Davidson		-	Fuse		
Safety Devices		-	Thermal Protector for Fan Motor		
Connections Method	<u> </u>		-	Flared	
Power and Communication Cable (included Earth)		No. x mm <sup>2</sup> (AWG)	4C x 0.75 (18)		

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- 2. Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation (Sound Pressure: LG Internal standard, Sound Pressure: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

### ■ Standard plus

	Model Nam	e		AMNW05GSJB0 [PM05SP NSJ]	AMNW07GSJB0 [PM07SP NSJ]
Dower Cumby			V, Ø, Hz	220-240, 1, 50	220-240, 1, 50
Power Supply		220, 1, 60		220, 1, 60	
Congoity/Nominal)	Cooling		kW	1.5	2.1
Capacity(Nominal)	Heating		kW	1.6	2.3
Power Input	Min./Nom./Max.		W	11 / 16 / 30	11 / 17 / 30
Running Current	Min./Nom./Max.		Α	0.10 / 0.13 / 0.20	0.10 / 0.14 / 0.20
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)	
	Dadu	WxHxD	mm	837 × 308 × 189	837 × 308 × 189
Dimensions	Body	WxHxD	inch	32-15/16 x 12-1/8 x 7-7/16	32-15/16 x 12-1/8 x 7-7/16
Dimensions	Chinning	WxHxD	mm	909 x 383 x 256	909 x 383 x 256
	Shipping	WxHxD	inch	35-25/32 x 15-3/32 x 10-3/32	35-25/32 x 15-3/32 x 10-3/32
Maight	Body		kg (lbs)	8.7 (19.2)	8.7 (19.2)
Weight	Shipping		kg (lbs)	12.0 (26.5)	12.0 (26.5)
Heat Exchanger	(Row x Column x Fins per inch) x No.		-	(2 x 15 x 21) x 1	(2 x 15 x 21) x 1
Trout Exoriarigor	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.19 (2.05)	0.19 (2.05)
	Туре		-	Cross Flow Fan	Cross Flow Fan
Fan	Air Flow Rate	H/M/L	m <sup>3</sup> /min	8.3 / 6.7 / 5.6	8.6 / 7.2 / 5.6
		H/M/L	ft <sup>3</sup> /min	293 / 237 / 198	304 / 254 / 198
Fan Motor	Туре		-	BLDC	BLDC
ran wotor	Output		W x No.	30 x 1	30 x 1
Sound Pressure Level H / M / L		dB(A)	34 / 31 / 27	35 / 32 / 27	
Sound Power Level		Rated	dB(A)	57	57
	Liquid		mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0	Ø 21.5 / 16.0
Safety Davises		-	Fu	ise	
Safety Devices			-	Thermal Protect	or for Fan Motor
Connections Method			-	Flared	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup> (AWG)	4C x 0.75 (18)	4C x 0.75 (18)

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model Nam	Э		ESNW09GJ2F0 [PM09SP NSJ]	ESNW12GJ2F0 [PM12SP NSJ]
Dower Supply			V, Ø, Hz	220-240, 1, 50	220-240, 1, 50
Power Supply		220, 1, 60		220, 1, 60	
Capacity(Nominal)	Cooling		kW	2.5	3.5
Capacity(Norminal)	Heating		kW	3.2	3.8
Power Input	Min./Nom./Max.		W	11 / 18 / 30	11 / 19 / 30
Running Current	Min./Nom./Max.		Α	0.10 / 0.16 / 0.20	0.10 / 0.17 / 0.20
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)	
	Dady	WxHxD	mm	837 × 308 × 189	837 × 308 × 189
Dimensions	Body	WxHxD	inch	32-15/16 x 12-1/8 x 7-7/16	32-15/16 x 12-1/8 x 7-7/16
Dimensions	Chinning	WxHxD	mm	909 x 383 x 256	909 x 383 x 256
	Shipping	WxHxD	inch	35-25/32 x 15-3/32 x 10-3/32	35-25/32 x 15-3/32 x 10-3/32
Moight	Body		kg (lbs)	8.7 (19.2)	8.7 (19.2)
Weight	Shipping		kg (lbs)	12.0 (26.5)	12.0 (26.5)
Heat Exchanger	(Row x Column x Fins per inch) x No.		-	(2 x 15 x 21) x 1	(2 x 15 x 21) x 1
. reat <u>=</u> xeriarige.	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.19 (2.05)	0.19 (2.05)
	Туре		-	Cross Flow Fan	Cross Flow Fan
Fan	Air Flow Rate	H/M/L	m <sup>3</sup> /min	9.2 / 7.4 / 5.6	9.6 / 8.1 / 5.6
		H/M/L	ft <sup>3</sup> /min	325 / 261 / 198	339 / 286 / 198
Fan Motor	Туре		-	BLDC	BLDC
ran wotor	Output		W x No.	30 x 1	30 x 1
Sound Pressure Lev	Sound Pressure Level H / M / L		dB(A)	36 / 33 / 27	40 / 35 / 27
Sound Power Level	Sound Power Level Rated		dB(A)	57	57
	Liquid		mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0	Ø 21.5 / 16.0
Cofety Devices		-	Fuse		
Safety Devices			-	Thermal Protector for Fan Motor	
Connections Method	d		-	Flared	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup> (AWG)	4C x 0.75 (18)	4C x 0.75 (18)

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name				ZMNW15GJBW2 [PM15SK NSJ]	ESNW18GK2F0 [PM18SP NSK]
Power Supply			V, Ø, Hz	220-240, 1, 50	220-240, 1, 50
				220, 1, 60	220, 1, 60
Capacity(Nominal)	Cooling		kW	4.2	5.0
Capacity(Norminal)	Heating		kW	5.4	5.8
Power Input	Min./Nom./Max.		W	12 / 21 / 30	26 / 39 / 60
Running Current	Min./Nom./Max.		Α	0.12 / 0.18 / 0.20	0.22 / 0.28 / 0.40
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)	
	Body	WxHxD	mm	837 × 308 × 189	998 x 345 x 210
Dimensions	Бойу	WxHxD	inch	32-15/16 x 12-1/8 x 7-7/16	39-9/32 x 13-19/32 x 8-9/32
Dimensions	Shipping	WxHxD	mm	882 x 385 x 253	1,080 x 422 x 281
	Shipping	WxHxD	inch	34-23/32 x 15-5/32 x 9-31/32	42-17/32 x 16-5/8 x 11-1/16
Weight	Body		kg (lbs)	8.7 (19.2)	12.0 (26.5)
vveignt	Shipping		kg (lbs)	11.0 (24.3)	15.8 (34.8)
Heat Exchanger	(Row x Column x Fins per inch) x No.		-	(2 x 15 x 21) x 1	(2 x 16 x 20) x 1 + (1 x 8 x 22) x 1
J	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.19 (2.05)	0.28 (3.01)
	Туре		-	Cross Flow Fan	Cross Flow Fan
Fan	Air Flow Rate	H/M/L	m <sup>3</sup> /min	10.0 / 8.5 / 6.1	14.2 /11.3 /9.9
		H/M/L	ft <sup>3</sup> /min	353 / 300 / 215	501 / 399 / 350
Fan Motor Type			-	BLDC	BLDC
ran woto	Output		W x No.	30 x 1	60 x 1
Sound Pressure Lev	rel	H/M/L	dB(A)	41 / 36 / 29	44 / 38 / 35
Sound Power Level Rated		dB(A)	57	59	
	Liquid		mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)	Ø 12.7 (1/2)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0	Ø 21.5 / 16.0
Cofety Davises		-	Fu		
Safety Devices			-	Thermal Protect	or for Fan Motor
Connections Method	<u> </u>		-	Flared	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup> (AWG)	4C x 0.75 (18)	4C x 0.75 (18)

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation (Sound Pressure: LG Internal standard, Sound Pressure: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling: Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB

  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
     Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name				ESNW24GK2F0 [PM24SP NSK]
Power Supply			V, Ø, Hz	220-240, 1, 50
				220, 1, 60
Capacity(Nominal)	Cooling		kW	6.6
Capacity(Norninal)	Heating		kW	7.5
Power Input	Min./Nom./Max.		W	27 / 45 / 60
Running Current	Min./Nom./Max.		Α	0.24 / 0.33 / 0.40
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)
	Dady	WxHxD	mm	998 x 345 x 210
Dimensions	Body	WxHxD	inch	39-9/32 x 13-19/32 x 8-9/32
Dimensions	Chinning	WxHxD	mm	1,080 x 422 x 281
	Shipping	WxHxD	inch	42-17/32 x 16-5/8 x 11-1/16
\\/ - :   4	Body		kg (lbs)	12.8 (28.2)
Weight	Shipping		kg (lbs)	16.2 (35.7)
(Row x Column x Fins per inch) x No.		-	(2 x 16 x 20) x 1 + (1 x 8 x 22) x 1	
3	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.28 (3.01)
	Туре		- '	Cross Flow Fan
Fan	Air Flow Rate	H/M/L	m <sup>3</sup> /min	15.2 / 12.7 / 10.2
	All Flow Rate	H/M/L	ft <sup>3</sup> /min	537 / 449 / 360
Туре			-	BLDC
Fan Motor	Output		W x No.	60 x 1
Sound Pressure Lev	vel	H/M/L	dB(A)	46 / 41 / 36
Sound Power Level		Rated	dB(A)	65
	Liquid		mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 12.7 (1/2)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0
Safety Devices		-	Fuse	
		-	Thermal Protector for Fan Motor	
Connections Metho	d		-	Flared
Power and Communication Cable (included Earth)		No. x mm <sup>2</sup> (AWG)	4C x 0.75 (18)	

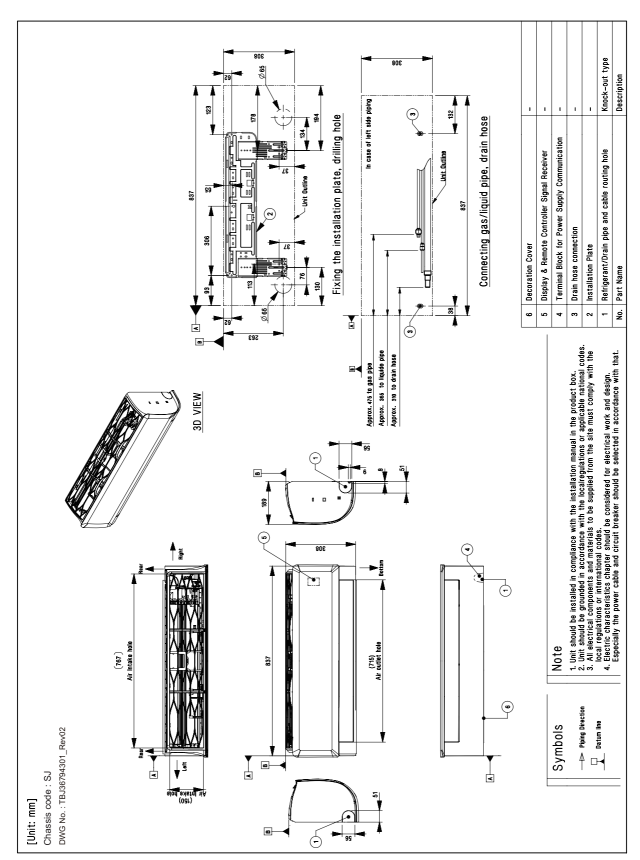
- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation (Sound Pressure: LG Internal standard, Sound Pressure: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model	Name		ZMNW05GABW2 [PM05SK NSA]	ZMNW07GABW2 [PM07SK NSA]
Power Supply			V, Ø, Hz	220-240, 1, 50	220-240, 1, 50
				220, 1, 60	220, 1, 60
Canacity/Naminal)	Cooling		kW	1.5	2.1
Capacity(Nominal)	Heating		kW	1.6	2.3
Power Input	Min./Nom./Max.		W	11 / 17 / 30	11 / 18 / 30
Running Current	Min./Nom./Max.		Α	0.10 / 0.13 / 0.20	0.10 / 0.14 / 0.20
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)	
	Dody	WxHxD	mm	754 x 308 x 189	754 x 308 x 189
Dimensions	Body	WxHxD	inch	29-11/16 x 12-1/8 x 7-7/16	29-11/16 x 12-1/8 x 7-7/16
Dimensions	Shipping	WxHxD	mm	808 x 381 x 246	808 x 381 x 246
	Shipping	WxHxD	inch	31-1/2 x 15 x 9-11/16	31-1/2 x 15 x 9-11/16
Weight	Body		kg (lbs)	7.8 (17.2)	7.8 (17.2)
vveigni	Shipping		kg (lbs)	9.5 (20.9)	9.5 (20.9)
	(Row x Column x Fins per inch) x No.		-	(2 x 15 x 21) x 1	(2 x 15 x 21) x 1
	Face Area		$m^2$ (ft <sup>2</sup> )	0.17 (1.83)	0.17 (1.83)
Heat Exchanger	Corrosion Protection		-	PCM	PCM
	Fin Type		-	Slit	Slit
	Material, Tube / Fin		-	Cu / Al	Cu / Al
	Туре		-	Cross Flow Fan	Cross Flow Fan
	Air Flow Rate	(Cooling) SH / H / M / L	m <sup>3</sup> /min	- / 6.3 / 5.0 / 3.5	- / 6.6 / 5.3 / 3.5
Fan			ft <sup>3</sup> /min	- / 222 / 177 / 124	- / 233 / 187 / 124
		(Heating) SH / H / M / L	m <sup>3</sup> /min	- / 6.8 / 5.3 / 4.5	- / 7.2 / 5.7 / 4.5
			ft <sup>3</sup> /min	- / 240 / 187 / 159	- / 254 / 201 / 159
	Туре		-	BLDC	BLDC
Fan Motor	Output		W x No.	30 x 1	30 x 1
Carried Discassing Lan	(Cooling) SH/H/M/L/SL		dB(A)	- / 36 / 31 / 27 / -	-/37/32/27/-
Sound Pressure Level		(Heating) SH / H / M / L / SL	dB(A)	- / 35 / 29 / 25 / -	- / 37 / 31 / 25 / -
Sound Power Level Rated		dB(A)	57	57	
	Liquid		mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	Gas	Gas		Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0	Ø 21.5 / 16.0
Safety Devices			-	Fuse	Fuse
			-	Thermal Preotector for Fan Motor	
Connections Metho	d		-	Flared	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup> (AWG)	4C x 0.75 (18)	4C x 0.75 (18)

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

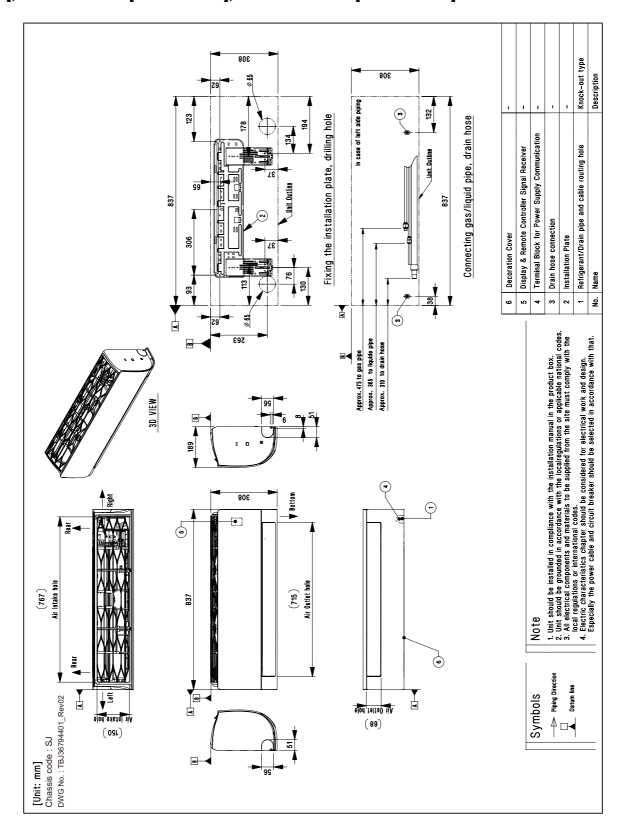
# 3. Dimensions

- **■** Deluxe (SJ Chassis)
- ♦ AMNW07GSJL0 [DM07RP NSJ], ASNW09GJ1Z0 [DM09RP NSJ], ASNW12GJ1Z0 [DM12RP NSJ]



# 3. Dimensions

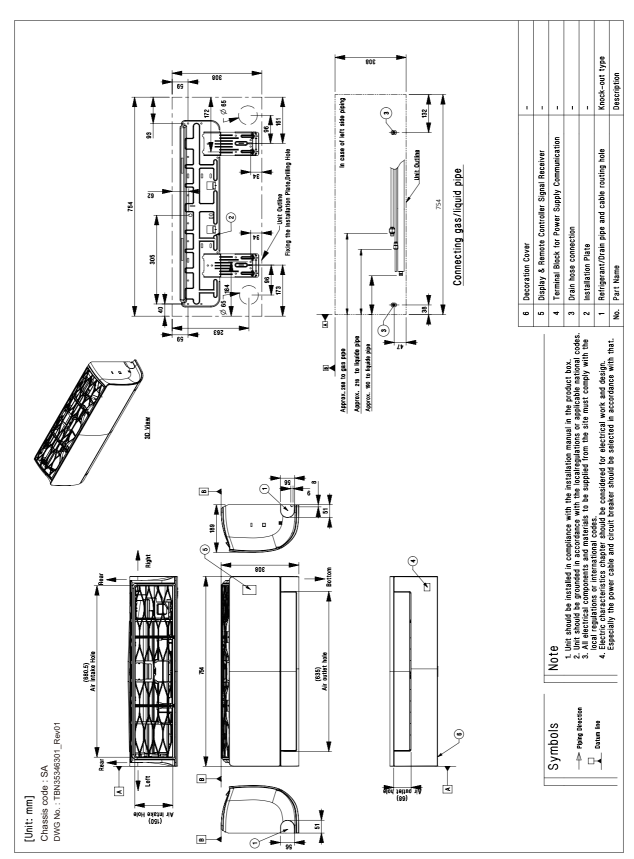
- Standard Plus (SJ Chassis)
- ♦ AMNW05GSJB0 [PM05SP NSJ], AMNW07GSJB0 [PM07SP NSJ], ESNW09GJ2F0 [PM09SP NSJ], ESNW12GJ2F0 [PM12SP NSJ], ZMNW15GJBW2 [PM15SK NSJ]





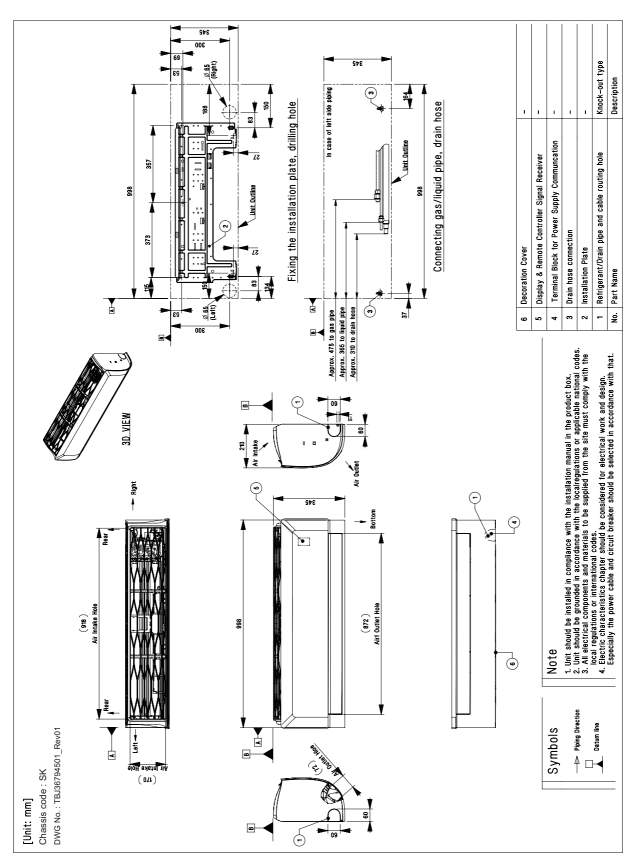
### ■ Standard Plus (SA Chassis)

### **◆** ZMNW05GABW2 [PM05SK NSA], ZMNW07GABW2 [PM07SK NSA]



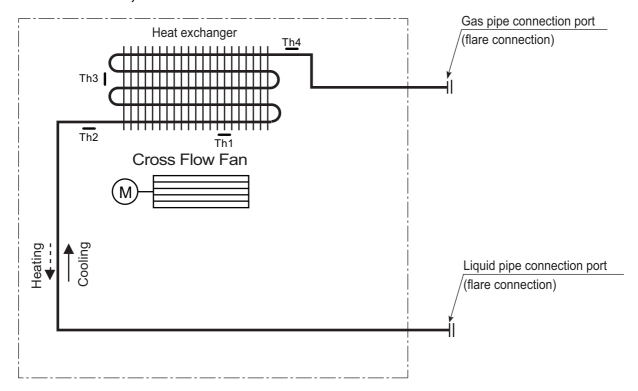
# 3. Dimensions

- Deluxe / Standard Plus (SK Chassis)
- ♦ ASNW18GK1Z0 [DM18RP NSK], ASNW24GK1Z0 [DM24RP NSK], ESNW18GK2F0 [PM18SP NSK], ESNW24GK2F0 [PM24SP NSK]



# 4. Piping diagrams

### ■ Models : Deluxe, Standard Plus



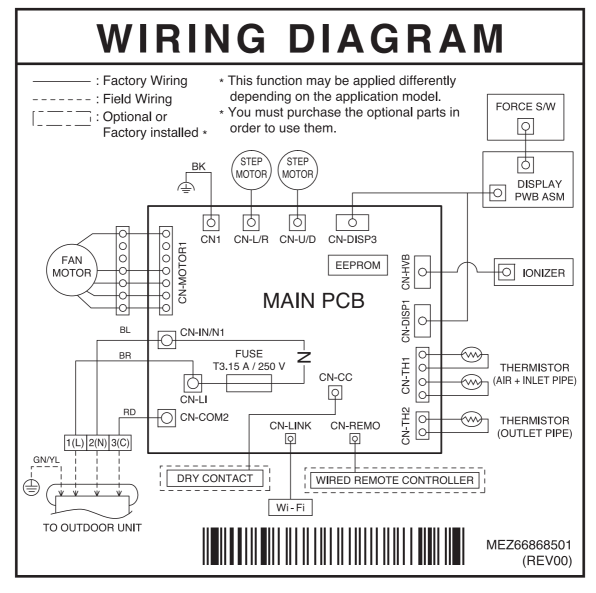
LOC.	Description	PCB Connector		
Th1	Thermistor for suction air temperature	CN-TH1		
Th2	Thermistor for evaporator inlet temperature	CN-1H1		
Th3*	Thermistor for evaporator middle temperature	CN-TH3		
Th4	Thermistor for evaporator outlet temperature	CN-TH2		

 <sup>\*:</sup> AMNW07GSJL0 [DM07RP NSJ], ZMNW05GABW2 [PM05SK NSA], ZMNW07GABW2 [PM07SK NSA] Models not available.

# 5. Wiring Diagrams

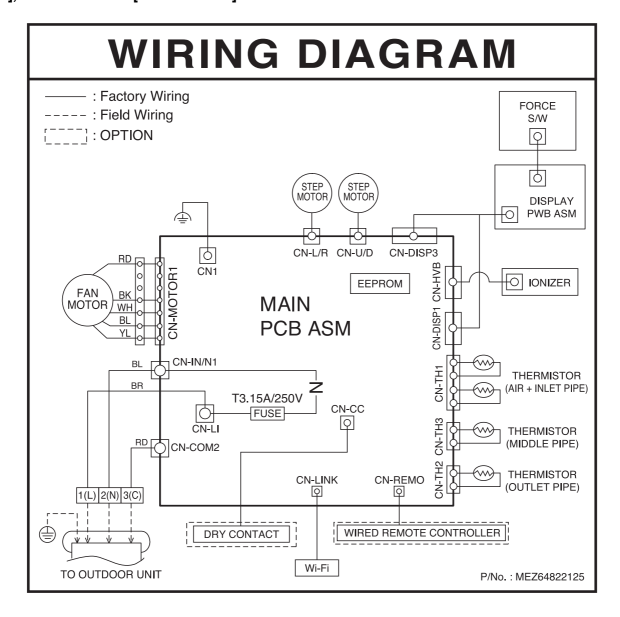
### Deluxe

### ◆ AMNW07GSJL0 [DM07RP NSJ]



# 5. Wiring Diagrams

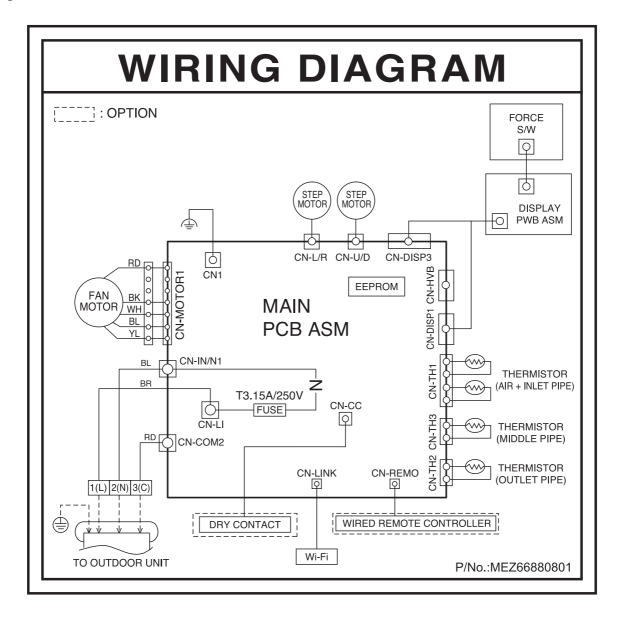
♦ ASNW09GJ1Z0 [DM09RP NSJ], ASNW12GJ1Z0 [DM12RP NSJ], ASNW18GK1Z0 [DM18RP NSK], ASNW24GK1Z0 [DM24RP NSK]



# 5. Wiring Diagrams

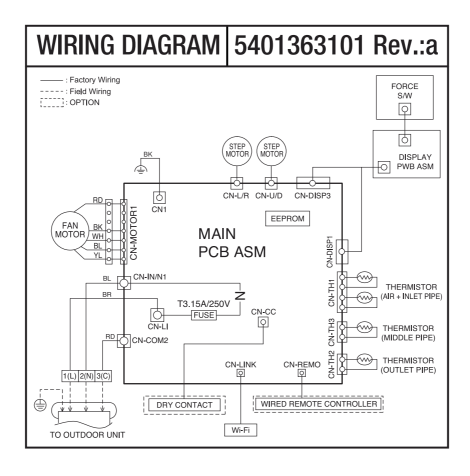
### ■ Standard plus

♦ AMNW05GSJB0 [PM05SP NSJ], AMNW07GSJB0 [PM07SP NSJ], ESNW09GJ2F0 [PM09SP NSJ], ESNW12GJ2F0 [PM12SP NSJ], ESNW18GK2F0 [PM18SP NSK], ESNW24GK2F0 [PM24SP NSK]



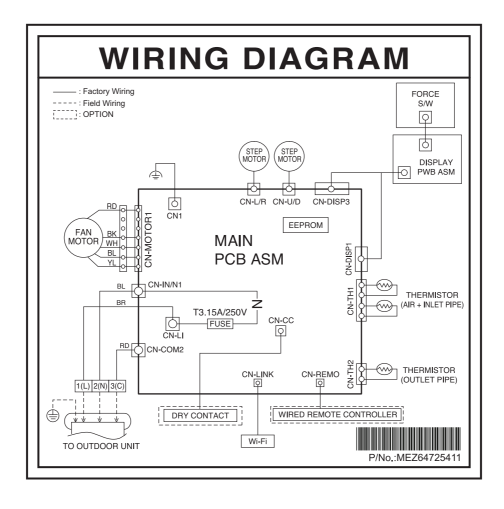
## 5. Wiring Diagrams

#### **◆ ZMNW15GJBW2 [PM15SK NSJ]**



### 5. Wiring Diagrams

**◆** ZMNW05GABW2 [PM05SK NSA], ZMNW07GABW2 [PM07SK NSA]

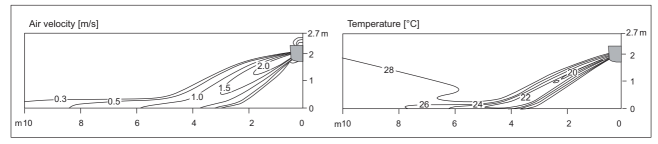


# ■ Models: AMNW07GSJL0 [DM07RP NSJ], ASNW09GJ1Z0 [DM09RP NSJ] ASNW12GJ1Z0 [DM12RP NSJ]

#### Cooling

#### Side View

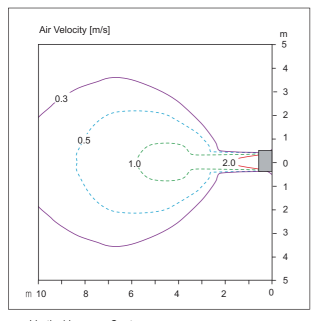
Discharge angle: 35°

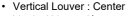


Vertical Louver : CenterFan speed : Super High

#### **Top View**

Discharge angle: 35°

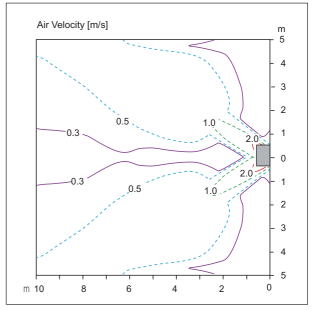




Vertical Vane : 0°

· Fan speed : Super High

• Air speed 0.3m/s Range : 11.0m



· Vertical Louver : Left & Right

Vertical Vane : 55°

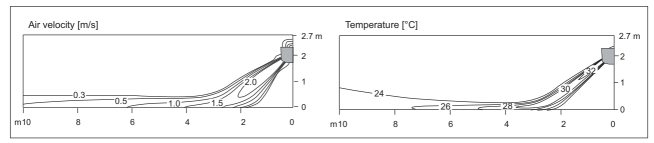
· Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

#### Heating

#### Side View

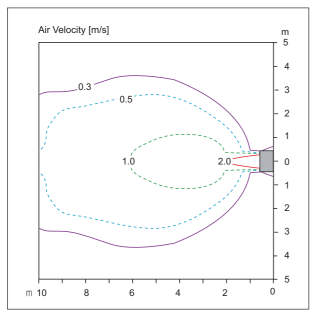
Discharge angle: 55°



Vertical Louver : Center Fan speed : Super High

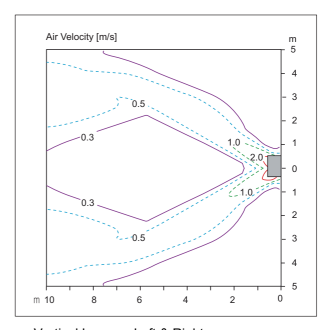
#### **Top View**

Discharge angle: 55°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range: 13.2m



• Vertical Louver : Left & Right

Vertical Vane : 55°Fan speed : Super High

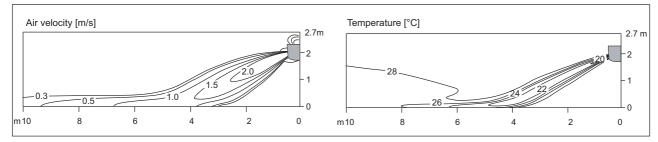
- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

■ Models: AMNW05GSJB0 [PM05SP NSJ], AMNW07GSJB0 [PM07SP NSJ], ESNW09GJ2F0 [PM09SP NSJ], ESNW12GJ2F0 [PM12SP NSJ], ZMNW15GJBW2 [PM15SK NSJ]

#### Cooling

#### **Side View**

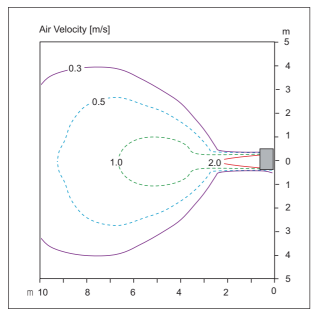
Discharge angle: 35°



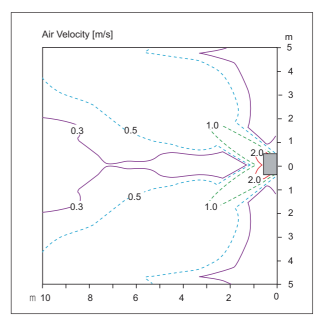
Vertical Louver : Center Fan speed : Super High

#### **Top View**

Discharge angle: 35°



- Vertical Louver : Center
- Vertical Vane : 0°
- · Fan speed : Super High
- Air speed 0.3m/s Range : 11.5m



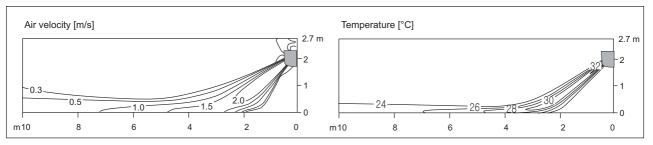
- · Vertical Louver : Left & Right
- Vertical Vane: 55°
- Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

#### Heating

#### Side View

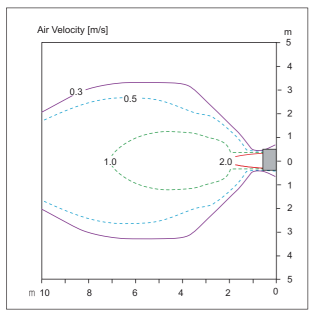
Discharge angle: 55°



Vertical Louver : Center Fan speed : Super High

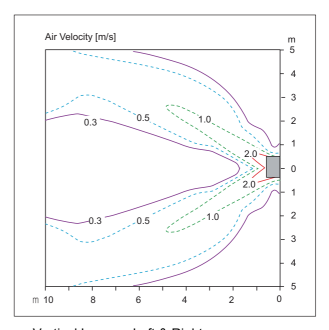
#### **Top View**

Discharge angle: 55°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range : 13.5m



• Vertical Louver : Left & Right

Vertical Vane : 55°Fan speed : Super High

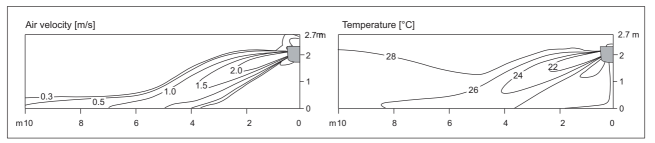
- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

#### ■ Models: ASNW18GK1Z0 [DM18RP NSK], ESNW18GK2F0 [PM18SP NSK]

#### Cooling

#### Side View

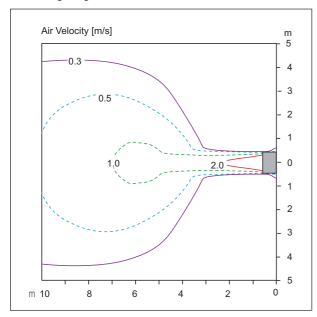
Discharge angle: 25°



· Vertical Louver : Center · Fan speed : Super High

#### **Top View**

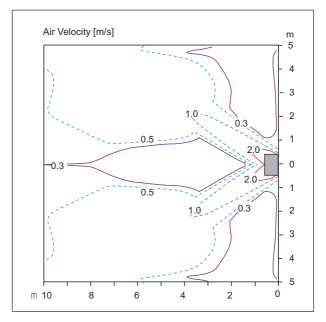
Discharge angle: 25°



· Vertical Louver : Center Vertical Vane: 0°

· Fan speed : Super High

· Air speed 0.3m/s Range: 12.9m



· Vertical Louver : Left & Right

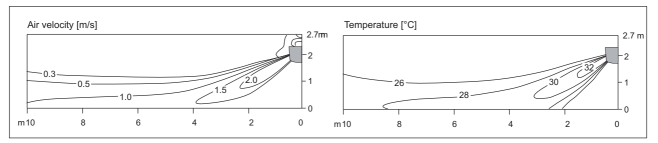
 Vertical Vane: 50° · Fan speed : Super High

- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

#### Heating

#### Side View

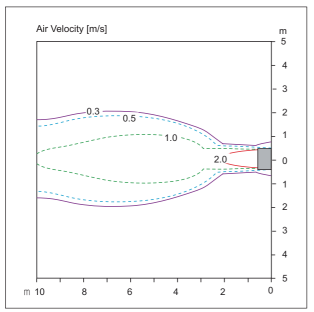
Discharge angle: 45°



Vertical Louver : Center Fan speed : Super High

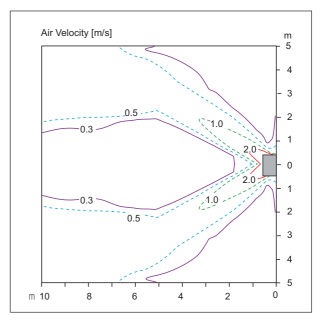
#### **Top View**

Discharge angle: 45°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range: 20.0m



· Vertical Louver : Left & Right

Vertical Vane : 50° Fan speed : Super High

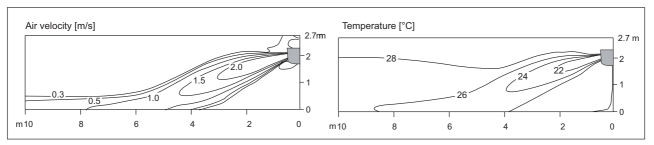
- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### ■ Models: ASNW24GK1Z0 [DM24RP NSK], ESNW24GK2F0 [PM24SP NSK]

#### **♦** Cooling

#### Side View

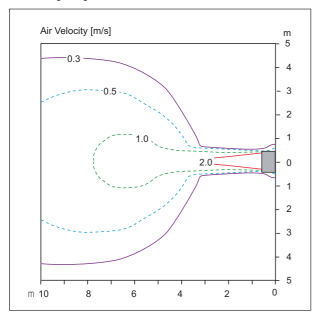
Discharge angle: 25°



Vertical Louver : CenterFan speed : Super High

#### **Top View**

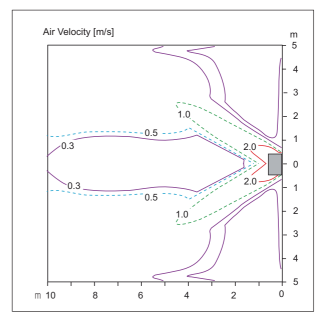
Discharge angle: 25°



Vertical Louver : Center
Vertical Vane : 0°

· Fan speed : Super High

• Air speed 0.3m/s Range : 15.0m



· Vertical Louver : Left & Right

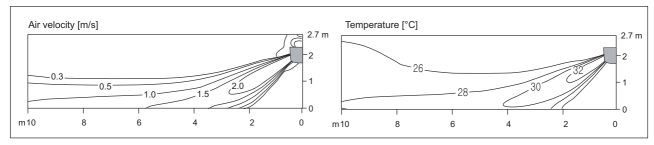
Vertical Vane : 50°Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

#### Heating

#### Side View

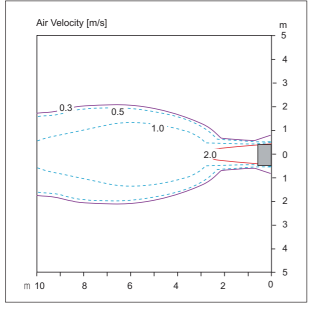
Discharge angle: 45°



Vertical Louver : Center Fan speed : Super High

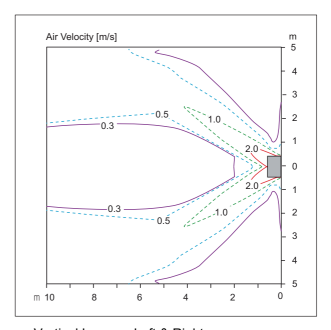
#### **Top View**

Discharge angle: 45°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range: 20.0m



• Vertical Louver : Left & Right

Vertical Vane : 50°Fan speed : Super High

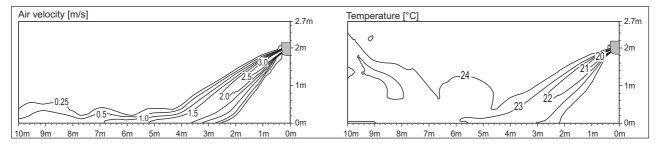
- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### ■ Models: ZMNW05GABW2 [PM05SK NSA]

#### **♦** Cooling

#### Side View

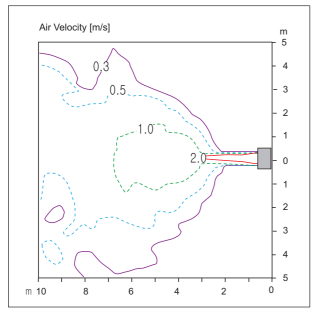
Discharge angle: 35°

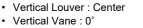


Vertical Louver : CenterFan speed : Super High

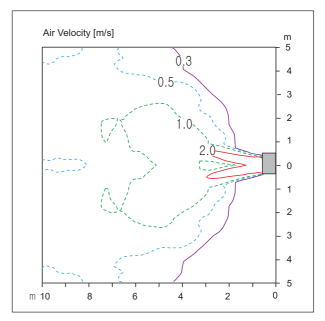
#### **Top View**

Discharge angle: 35°





Fan speed : Super HighAir speed 0.3m/s Range : 11.0m



· Vertical Louver : Left & Right

Vertical Vane : 55°Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

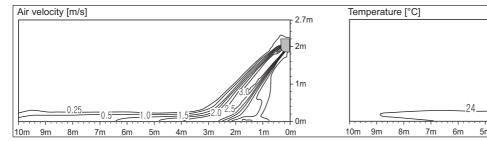
1m

# 6. Air flow and temperature distributions (reference data)

#### Heating

#### Side View

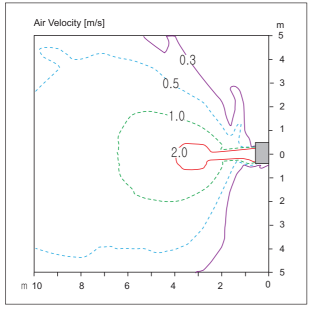
Discharge angle: 55°



Vertical Louver : Center Fan speed : Super High

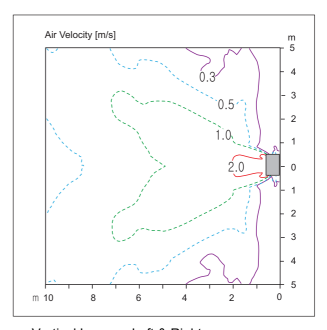
#### **Top View**

Discharge angle: 55°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range: 13.2m



• Vertical Louver : Left & Right

Vertical Vane : 55°Fan speed : Super High

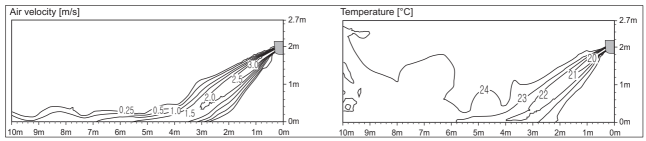
- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

#### ■ Models: ZMNW07GABW2 [PM07SK NSA]

#### **♦** Cooling

#### Side View

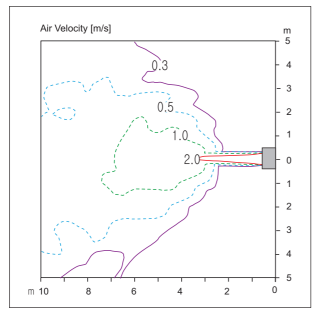
Discharge angle: 35°



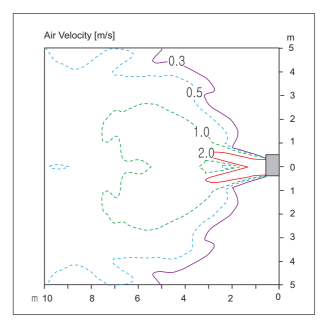
Vertical Louver : CenterFan speed : Super High

#### **Top View**

Discharge angle: 35°







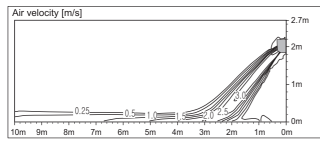
Vertical Louver : Left & Right Vertical Vane : 55° Fan speed : Super High

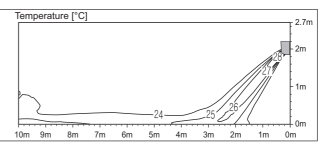
- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

#### Heating

#### Side View

Discharge angle: 55°

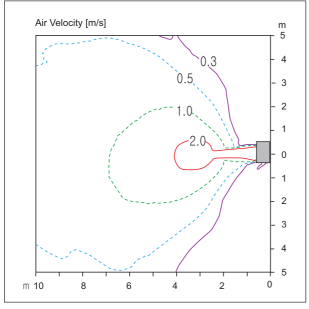


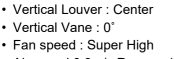


Vertical Louver : CenterFan speed : Super High

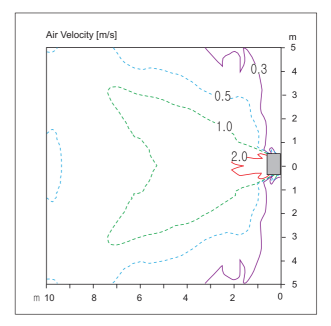
#### **Top View**

Discharge angle: 55°





• Air speed 0.3m/s Range: 13.5m



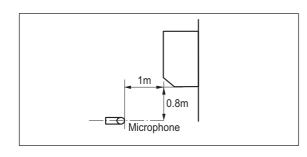
• Vertical Louver : Left & Right

Vertical Vane : 55°Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### 7.1 Sound pressure level

#### Overall

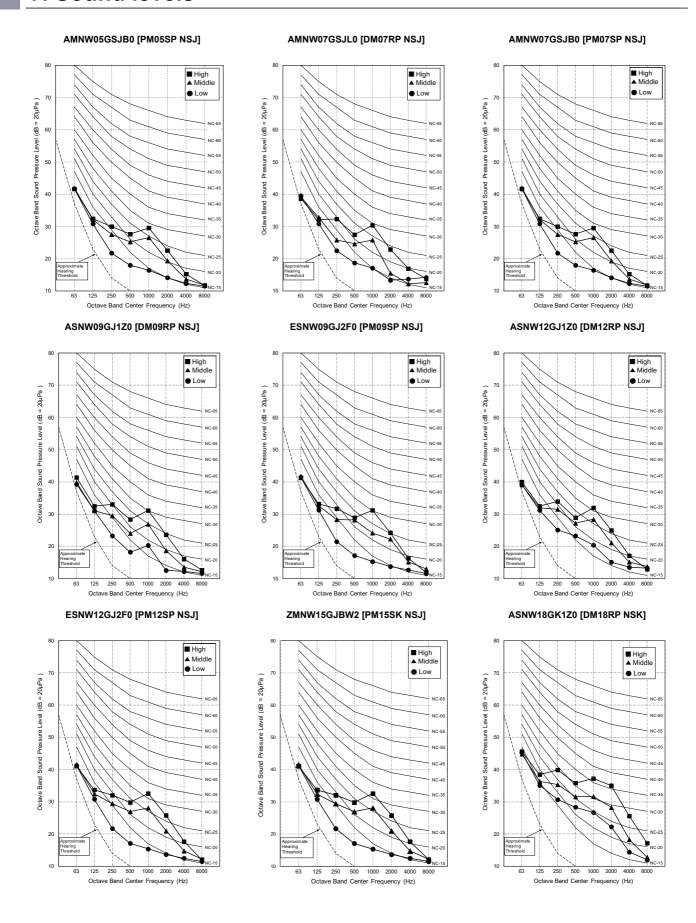


- Sound measured at some distance away from the center of the unit.
- 2.Data is valid at free field condition.
- 3.Reference accoustic pressure 0dB = 20µPa.
- 4.Data is valid at nominal operation condition.

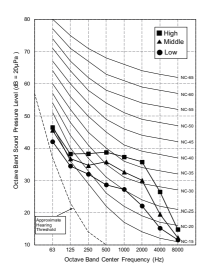
  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 5. Sound levels can be increased in accordance with installation and operating conditions. (Static pressure mode, used air guide, Room target temperature setting, etc)
- 6.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.
- 7.Sound pressure level is measured on the rated condition in the anechoic rooms. (LG Internal Standard) Therefore, these values can be increased owing to ambient conditions during operation.

	50Hz, 220-240V		
Model	Sound pressure Levels [dB(A)]		
	Н	M	L
AMNW07GSJL0 [DM07RP NSJ]	35	31	26
ASNW09GJ1Z0 [DM09RP NSJ]	36	32	27
ASNW12GJ1Z0 [DM12RP NSJ]	38	34	29
ASNW18GK1Z0 [DM18RP NSK]	44	38	34
ASNW24GK1Z0 [DM24RP NSK]	47	41	36

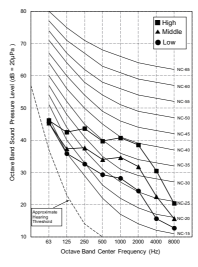
	50Hz, 220-240V  Sound pressure Levels [dB(A)]		
Model			
	Н	М	L
AMNW05GSJB0 [PM05SP NSJ]	34	31	27
AMNW07GSJB0 [PM07SP NSJ]	35	32	27
ESNW09GJ2F0 [PM09SP NSJ]	36	33	27
ESNW12GJ2F0 [PM12SP NSJ]	40	35	27
ZMNW15GJBW2 [PM15SK NSJ]	41	36	29
ESNW18GK2F0 [PM18SP NSK]	44	38	35
ESNW24GK2F0 [PM24SP NSK]	46	41	36
ZMNW05GABW2 [PM05SK NSA]	36	31	27
ZMNW07GABW2 [PM07SK NSA]	37	32	27



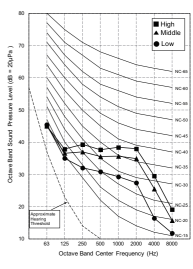




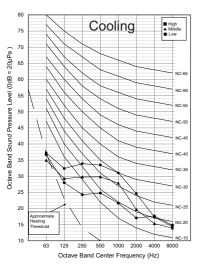
#### ASNW24GK1Z0 [DM24RP NSK]



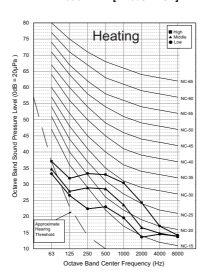
ESNW24GK2F0 [PM24SP NSK]



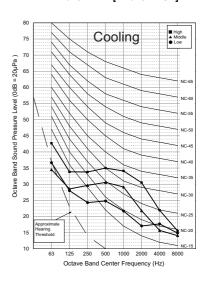
#### ZMNW05GABW2 [PM05SK NSA]



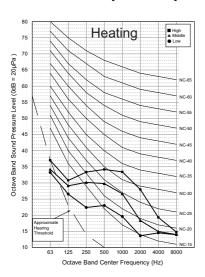
ZMNW05GABW2 [PM05SK NSA]



ZMNW07GABW2 [PM07SK NSA]



ZMNW07GABW2 [PM07SK NSA]



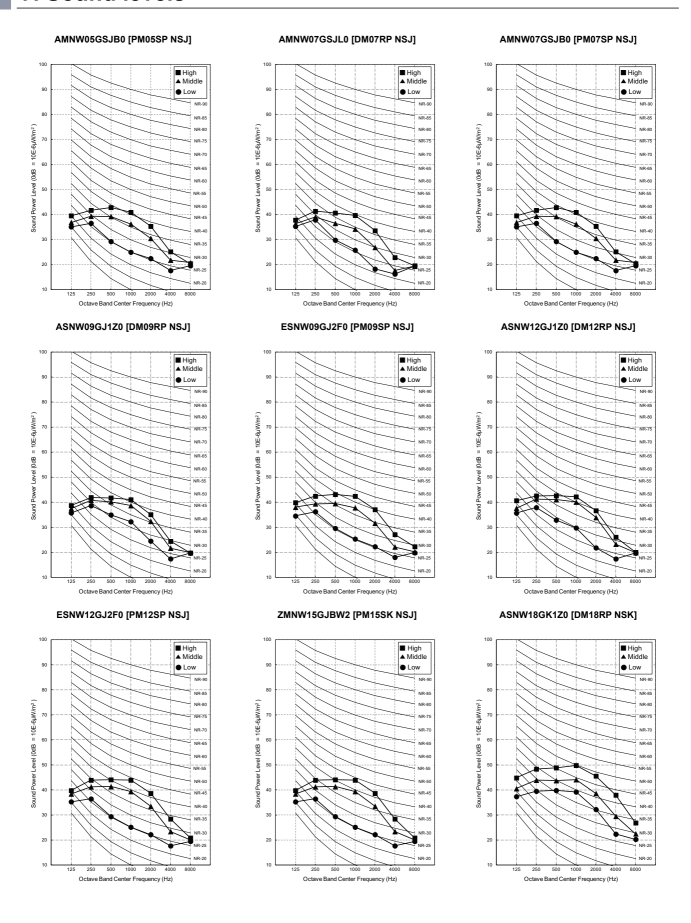
### 7.2 Sound power level

- 1. Data is valid at diffuse field condition.
- 2. Data is valid at nominal operation condition.

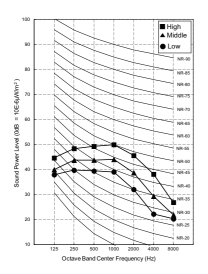
  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 3. Sound level can be increased in static pressure mode or used air guide.
- 4. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient).
- 5. Reference acoustic intensity  $0dB = 10E-6\mu W/m^2$
- 6. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

Model Sound power Levels [dB(A)]	
AMNW07GSJL0 [DM07RP NSJ]	56
ASNW09GJ1Z0 [DM09RP NSJ]	56
ASNW12GJ1Z0 [DM12RP NSJ]	56
ASNW18GK1Z0 [DM18RP NSK]	60
ASNW24GK1Z0 [DM24RP NSK]	64

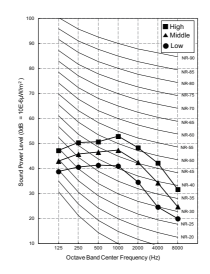
Model	Sound power Levels [dB(A)]
AMNW05GSJB0 [PM05SP NSJ]	57
AMNW07GSJB0 [PM07SP NSJ]	57
ESNW09GJ2F0 [PM09SP NSJ]	57
ESNW12GJ2F0 [PM12SP NSJ]	57
ZMNW15GJBW2 [PM15SK NSJ]	57
ESNW18GK2F0 [PM18SP NSK]	59
ESNW24GK2F0 [PM24SP NSK]	65
ZMNW05GABW2 [PM05SK NSA]	57
ZMNW07GABW2 [PM07SK NSA]	57



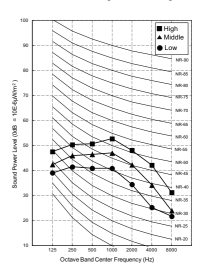
#### ESNW18GK2F0 [PM18SP NSK]



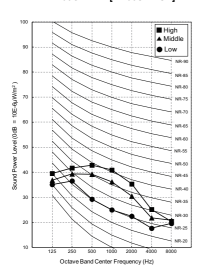
#### ASNW24GK1Z0 [DM24RP NSK]



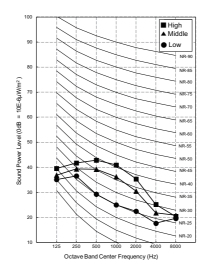
#### ESNW24GK2F0 [PM24SP NSK]



#### ZMNW05GABW2 [PM05SK NSA]



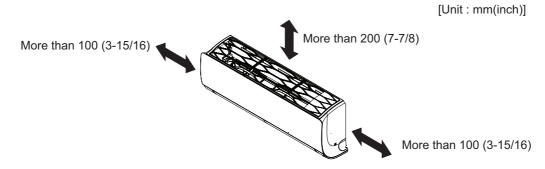
ZMNW07GABW2 [PM07SK NSA]



- Please read the instruction sheets completely before installing the product.
- When the power cord is damaged, replacement work shall be performed by authorized personnel only.
- Installation work must be performed in accordance with the national wiring standards.
- Teach the customer the operation and maintenance procedures, using the operation manual. (air filter cleaning, temperature control, etc.)

### 8.1 Selection of the best location

- · The unit must be installed indoor area.
- · Do not install the unit near the door.
- There should not be any obstacles to the air circulation or installation. Ensure the spaces from the wall, ceiling, or other obstacles.
- The place where the indoor unit can be connected with outdoor unit easily.
- · The place where the unit is leveled.
- · The place shall allow easy water drainage.
- · The place where bear a load exceeding four times of the indoor unit weight.
- The mounting ceiling or wall should be solid enough to protect it from the vibration.
- The place where the unit is not affected by an electrical noise.
- · The place where noise prevention is taken into consideration.
- The place where the maintenance space for product is sufficient.
- There should not be any heat source or steam near the unit.



#### ■ Fixing Installation Plate

- The wall you select should be strong and solid enough to prevent vibration.
  - 1. Mount the installation plate on the wall with type "A" screws which are provided with product. (Refer to the Installation manual.) If mounting the unit on a concrete wall, use anchor bolts.
    - Mount the installation plate horizontally by aligning the centerline using Horizontal meter.
  - 2. Measure the wall and mark the centerline. It is also important to use caution concerning the location of the installation plate. Routing of the wiring to power outlets is through the walls typically. Drilling the hole through the wall for piping connections must be done safely.

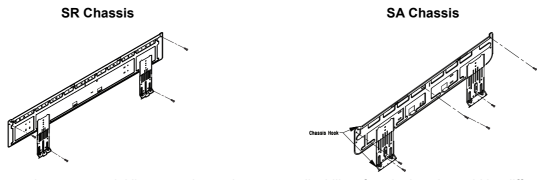
SJ Chassis

Installation Plate

Chassis Hook

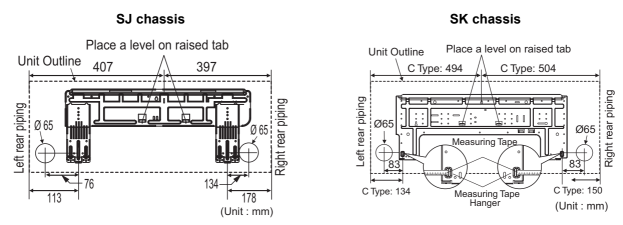
Type "A" Screws

\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

#### ■ The lower left and the right side piping of Installation Plate



\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

Unit Outline

Left rear piping

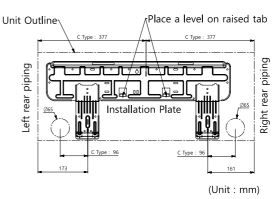
#### SR chassis

# Place a level on raised tab C Type: 639 C Type: 561

(Unit: mm)

248 298

#### **SA** chassis



\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



### **A** CAUTION

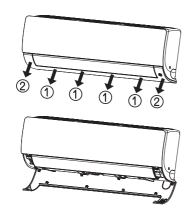
In case that the unit is installed near the sea, the installation parts may be corroded by salt. The installation parts (and the unit) should be taken appropriate anti-corrosion measures.

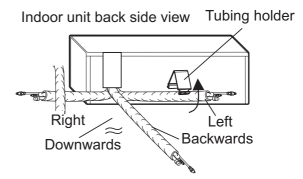
### 8.2 Connection of pipes and cables

### 8.2.1 Preparing work for installation

#### ■ SJ/SK/SR/SA chassis

- 1. Pull the cover at the bottom of the indoor unit. Pull the cover  $\bigcirc$  2.
- 2. Remove the chassis cover from the unit.
- 3. Pull back the tubing holder.
- 4. Remove pipe port cover and positioning the tubing.

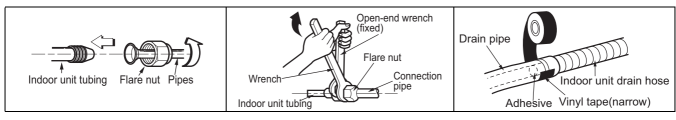




X The feature can be changed according to type of model.

- \* The feature can be changed according to type of model.
- \* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

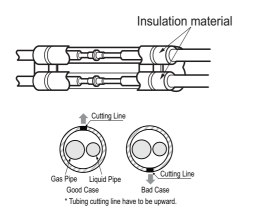
#### Connecting the installation pipe and drain hose

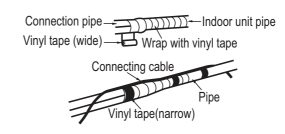


- 1. Align the center of the pipes and sufficiently tighten the flare nut by hand.
- 2. Tighten the flare nut with a wrench.
- 3. When needed to extend the drain hose of indoor unit, assembly the drain pipe as shown on the drawing.

#### ■ Wrap the insulation material around the connecting portion.

- 1. Overlap the connection pipe insulation material and the indoor unit pipe insulation material. Bind them together with vinyl tape so that there may be no gap.
- 2. Set the tubing cutting line upward. Wrap the area which accommodates the rear piping housing section with vinyl tape.
- 3. Bundle the piping and drain hose together by wrapping them with vinyl tape sufficient enough to cover where they fit into the rear piping housing section. Be sure that the drain hose is located at the lowest side of the bundle. Locating at the upper side can cause overflow from the drain pan through the inside of the unit.





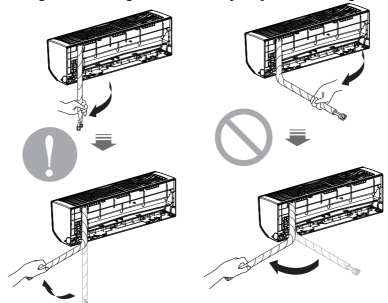
#### CAUTION

If the drain hose is routed inside the room insulate the hose with an insulation material\* so that dripping from sweating condensation) will not damage furniture or floors.

\* Foamed polyethylene or equivalent is recommended.

### **CAUTION**

- Press on the tubing cover and unfold the tubing to downward slowly. And then bend to the left side slowly.
- Following bending case from right to left directly may cause damage to the tubing.



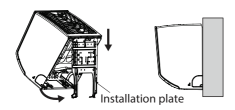
X The feature can be changed according to type

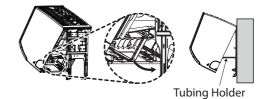
Installation Information. For right piping. Follow the instruction above.

#### 8.2.2 Installation of Indoor Unit

#### Seat the indoor unit on the installation plate

- 1. Hook the indoor unit onto the upper portion of the installation plate.(engage the three hooks at the top of the indoor unit with the upper edge of the installation plate) Ensure that the hooks are properly seated on the installation plate by moving it left and right
- 2. Unlock the tubing holder from the chassis and mount between the chassis and installation plate in order to separate the bottom side of the indoor unit from the wall.

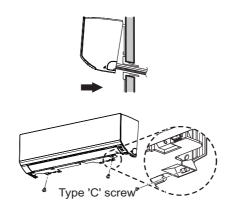




<sup>\*</sup> The feature can be changed according to type of model.

### 8.2.3 Finishing the indoor unit installation

- 1. Mount the tubing holder in the original positon.
- 2.Ensure that the hooks are properly seated on the installation plate by moving it left and right.
- 3. Press the lower left and right sides of the unit against the installation plate until the hooks engage into their slots (clicking sound).
- 4.Finish the assembly by screwing the unit to the installation plate by using two pieces of type "C" screws. And assemble a chassis cover. (SJ/SK chassis) Recovery the chassis cover in Original place. (SV chassis)



\* The feature can be changed according to type of model.

### $oldsymbol{\Lambda}$

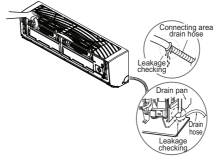
#### **CAUTION**

- The indoor unit can be dropped from the wall, the indoor unit is not screwed correct position on the install plate.
- · To avoid the gap between the indoor unit and wall, screw the indoor unit to the install plate correctly.

### 8.2.4 Checking the Drainage

#### ◆ To check the drainage.

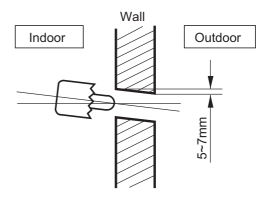
- 1. Pour a glass of water on the evaporator.
- 2.Ensure the water flows through the drain hose of the indoor unit without any leakage and goes out the drain exit.



\* The feature can be changed according to type of model.

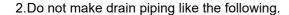
#### ◆ Drill a Hole in the wall

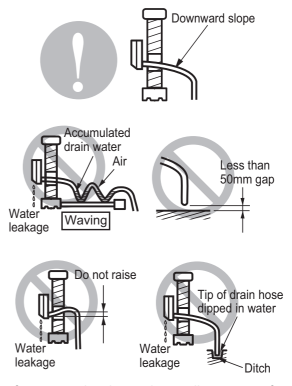
1.Drill the piping hole with a ø 70mm hole core drill. Drill the piping hole at either the right or the left with the holes slightly slanted to the outdoor side.



#### **♦** Drain Piping

1.The drain hose should point downward for easy drain flow





<sup>\*</sup> The feature can be changed according to type of model.

### 8.3 Wiring the cable to the indoor units

#### 8.3.1 General instructions

- All field supplied parts and materials, electric works must conform to local codes. Use copper wire only.
- Follow the "WIRING DIAGRAM" attached to the unit body to wire the outdoor unit, indoor units and the remote controller.
- · All wiring must be performed by an authorized electrician.
- A circuit breaker capable of shutting down the power supply to the entire system must be installed.

### **A** CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- Never fail to have separate power specially for the air conditioner.
- Provide a circuit breaker switch between power source and the unit.
- Confirm the Specification of power source.
- Confirm that electrical capacity is sufficient.
- Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- Confirm that the cable thickness is as specified in the power sources specification.
  - (Particularly note the relation between cable length and thickness.)
- Do not install the leakage breaker in a place which is wet or moist.
  - Water or moist may cause short circuit.
- The following troubles would be caused by voltage drop-down.
  - » Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
  - » Proper starting power is not given to the compressor.

### 8.3.2 Wiring connection

- Connect the wires to the terminals on the control board individually according to the outdoor unit connection.
- Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively.
- In case of the system with multiple indoor units, mark each indoor unit as unit A, unit B, etc and be sure the terminal board wiring to the outdoor unit and indoor units are properly matched. If wiring and piping between the outdoor unit and an indoor unit are mismatched, the system may cause a malfunction.

### 8.3.3 Clamping of cables

- 1. Arrange 2 power cables on the control panel.
- 2. First, fasten the steel clamp with a screw to the inner boss of control panel.
- 3. For connecting of communication (transmission) cable, put the cable(or thinner cable) on the clamp and tighten it with a plastic clamp to the other boss of the control panel. In case that communication (transmission) cable is not needed to connect, fix the other side of the clamp with a screw strongly.

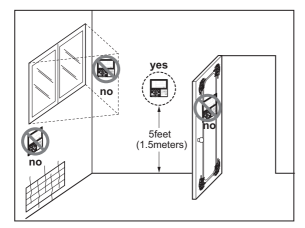
### **WARNING**

- · Make sure that the screws of the terminal are fixed tightly.
- The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- Make sure to attach the sealing material or (field supplied) to hole of wiring to prevent the infiltration of foreign particle from outside. Otherwise a short-circuit may occur inside the electric parts box.
- When clamping the wires, be sure no pressure is applied to the wire connections by using the included clamping
  material to make appropriate clamps. Also, when wiring, make sure the cover on the electric parts box fits snugly
  by arranging the wires neatly and attaching the electric parts box cover firmly. When attaching the electric parts
  box cover, make sure no wires get caught in the edges. Pass wiring through the wiring through holes to prevent
  damage to them.
- Make sure the remote controller wiring, the wiring between the units, and other electrical wiring do not pass through the same locations outside of the unit, separating them properly, otherwise electrical noise (external static) could cause product malfunction.

### 8.3.4 Wired Remote Controller Installation (Optional)

Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature.

Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.



#### Do not install the remote controller where it can be affected by :

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly. (The standard height is 1.2~1.5 m from floor level.)

# MULTI/SINGLE Indoor unit

## Wall Mounted Unit (2)

- 1.List of Functions
- 2. Specifications
- 3. Dimensions
- 4. Piping diagrams
- 5. Wiring diagrams
- 6. Air flow and temperature distribution
- 7. Sound levels
- 8.Installation

#### Deluxe

#### **♦** List of function

Category	Functions	S3NM09JL1ZA [DC09RQ NSJ], S3NM12JL1ZA [DC12RQ NSJ] S3NM18KL1ZA [DC18RQ NSK], S3NM24K21ZA [DC24RQ NSK]	
	Air Supply Outlet	1	
	Airflow Direction Control (left & right)	Auto	
	Airflow Direction Control (up & down)	Auto	
	Auto Swing (left & right)	0	
	Auto Swing (up & down)	0	
	Airflow Steps (fan/cool/heat)	6/6/6	
Air Flow	Fan Speed Auto*	Advanced	
AIT FIOW	Power Cool/Heat	0/0	
	Swirl Wind*	X	
	Refresh Mode**	X	
	Smart Mode**	X	
	Indirect Wind*	0	
	Direct Wind*	0	
	Dry Operation	0	
	Air Purify	X	
	Ionizer	0	
	UV-C	X	
Air Purification	Pre-Filter	0	
	PM1.0 Filter	X	
	Allergy Filter	X	
	Hot Start	0	
Reliability	Self Diagnosis	0	
	Auto Mode	0	
	Auto Dry Operation	0	
	Auto Restart	0	
	Child Lock*	0	
	Forced Operation	0	
Convenience	Group Control*	X	
	Sleep Timer	0	
	Turn On/Off Reservation	0	
	Schedule*	0	
	Two Thermistor Control*	0	
	External On/Off	X	
	Drain Pump	X	
Installation	E.S.P. Control*	X	
	High Ceiling Operation*	X	
	Wi-Fi	Embedded	
	Auto Elevation Grille	X	
Special Functions	Human Detection Function**	X	
	Floor Detection Function**	X	

1. O : Applied, X : Not Applied, - : Unconfirmed or irrelevant

Embedded: A kit is provided by default for using this function when the product is manufactured.

Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit) - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \* : These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller

#### **♦** List of function

Category	Functions	ZMNW07GJLW1 [DM07RK NSJ] S3NM09JL1MA [DC09RK NSJ], S3NM12JL1MA [DC12RK NSJ] S3NM18KL1MA [DC18RK NSK], S3NM24K21MA [DC24RK NSK]	
	Air Supply Outlet	1	
	Airflow Direction Control (left & right)	Auto	
	Airflow Direction Control (up & down)	Auto	
	Auto Swing (left & right)	0	
	Auto Swing (up & down)	0	
	Airflow Steps (fan/cool/heat)	6/6/6	
\:- <b>-</b>	Fan Speed Auto*	Advanced	
Air Flow	Power Cool/Heat	0/0	
	Swirl Wind*	X	
	Refresh Mode**	X	
	Smart Mode**	X	
	Indirect Wind*	0	
	Direct Wind*	0	
	Dry Operation	0	
	Air Purify	X	
	Ionizer	0	
	UV-C	0	
Air Purification	Pre-Filter	0	
	PM1.0 Filter	X	
	Allergy Filter	0	
<b>5</b>	Hot Start	0	
Reliability	Self Diagnosis	0	
	Auto Mode	0	
	Auto Dry Operation	0	
	Auto Restart	0	
	Child Lock*	0	
	Forced Operation	0	
Convenience	Group Control*	X	
	Sleep Timer	0	
	Turn On/Off Reservation	0	
	Schedule*	0	
	Two Thermistor Control*	0	
	External On/Off	X	
	Drain Pump	X	
Installation	E.S.P. Control*	X	
	High Ceiling Operation*	X	
	Wi-Fi	Embedded	
	Auto Elevation Grille	X	
Special Functions	Human Detection Function**	X	
	Floor Detection Function**	X	

- 1. O: Applied, X: Not Applied, -: Unconfirmed or irrelevant

Embedded: A kit is provided by default for using this function when the product is manufactured.

Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit) - Auto Mode Select(Multi Heat Pump Outdoor Unit)

  - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \*: These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller.

#### **♦** Accessory Compatibility List

	Category	Product	Remark	S3NM09JL1ZA [DC09RQ NSJ] S3NM12JL1ZA [DC12RQ NSJ] S3NM18KL1ZA [DC18RQ NSK] S3NM24K21ZA [DC24RQ NSK] ZMNW07GJLW1 [DM07RK NSJ] S3NM09JL1MA [DC09RK NSJ] S3NM12JL1MA [DC12RK NSJ] S3NM18KL1MA [DC18RK NSK] S3NM24K21MA [DC24RK NSK]
Wireless Ren	note Controller	PQWRHQ0FDB	Heat Pump	O (Embedded)
Wileless Iteli	note Controller	PWLSSB21H	Heat Pump	0
	Simple	PQRCVCL0Q(W)	Simple	0
Wired Remote Controller	Simple	PQRCHCA0Q(W)	for Hotel	0
		PREMTB001	Standard II (White)	0
	Standard	PREMTBB01	Standard II (Black)	0
	Standard	PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	X
	Simple Contact	PDRYCB000	Simple Dry Contact	0
	Communication type	PDRYCB400	2 Points Dry Contact (For Setback)	0
Dry contact		PDRYCB300	For 3rd Party Thermostat	0
Dry contact		PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
Ostania	IDU PI485	PHNFP14A0	Without case	X
Gateway		PSNFP14A0	With case	X
	Remote temperature sensor	PQRSTA0	-	Х
	Zone controller	ABZCA	-	X
	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X
ETC	Group control wire	PZCWRCG3	0.25m	X
-	2-Remo Control Wire	PZCWRC2	0.25m	X
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	O (Embedded)
	Human detecting sensor	PTVSAA0	-	X

- O: Possible, X: Impossible, : Not applicable, Embedded : Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- If you need more detail, please refer to the BECON PDB or the manual of product. (http://partner.lge.com/global: Home> Doc.Library> Product > Control(BECON))
- 6. Do not install both the IR Receiver and Wired Remote Controller. This may cause malfunctions

#### Standard plus

#### **♦** List of function

Category	Functions	S3NM09JA2DA [PC09SK NSJ], S3NM12JA2DA [PC12SK NSJ] S3NM18KL2DA [PC18SK NSK], S3NM24K22DA [PC24SK NSK]	
	Air Supply Outlet	1	
	Airflow Direction Control (left & right)	Auto	
	Airflow Direction Control (up & down)	Auto	
	Auto Swing (left & right)	0	
	Auto Swing (up & down)	0	
	Airflow Steps (fan/cool/heat)	6/6/6	
ir Flow	Fan Speed Auto*	Advanced	
II FIOW	Power Cool/Heat	0/0	
	Swirl Wind*	X	
	Refresh Mode**	X	
	Smart Mode**	X	
	Indirect Wind*	0	
	Direct Wind*	0	
	Dry Operation	0	
	Air Purify	X	
	Ionizer	X	
	UV-C	X	
ir Purification	Pre-Filter	0	
	PM1.0 Filter	X	
	Allergy Filter	0	
	Hot Start	0	
Reliability	Self Diagnosis	0	
	Auto Mode	0	
	Auto Dry Operation	0	
	Auto Restart	0	
	Child Lock*	0	
	Forced Operation	0	
Convenience	Group Control*	X	
	Sleep Timer	0	
	Turn On/Off Reservation	0	
	Schedule*	0	
	Two Thermistor Control*	0	
	External On/Off	X	
	Drain Pump	X	
nstallation	E.S.P. Control*	X	
	High Ceiling Operation*	X	
	Wi-Fi	Embedded	
	Auto Elevation Grille	X	
Special Functions	Human Detection Function**	X	
	Floor Detection Function**	X	

#### Note

1. O : Applied, X : Not Applied, - : Unconfirmed or irrelevant

Embedded: A kit is provided by default for using this function when the product is manufactured.

Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit) - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \* : These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller

#### **♦** Accessory Compatibility List

	Category	Product	Remark	S3NM09JA2DA [PC09SK NSJ] S3NM12JA2DA [PC12SK NSJ] S3NM18KL2DA [PC18SK NSK] S3NM24K22DA [PC24SK NSK]
Wireless Pen	note Controller	PQWRHQ0FDB	Heat Pump	O (Embedded)
Wileless Itel	note Controller	PWLSSB21H	Heat Pump	0
	Simple	PQRCVCL0Q(W)	Simple	0
	Simple	PQRCHCA0Q(W)	for Hotel	0
Wired		PREMTB001	Standard II (White)	0
Remote	Standard	PREMTBB01	Standard II (Black)	0
Controller	Standard	PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	X
	Simple Contact	PDRYCB000	Simple Dry Contact	0
	Communication type	PDRYCB400	2 Points Dry Contact (For Setback)	0
Dry contact		PDRYCB300	For 3rd Party Thermostat	0
Dry contact		PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
Catannan	IDU PI485	PHNFP14A0	Without case	Х
Gateway		PSNFP14A0	With case	X
	Remote temperature sensor	PQRSTA0	-	Х
	Zone controller	ABZCA	-	X
	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X
ETC	Group control wire	PZCWRCG3	0.25m	X
	2-Remo Control Wire	PZCWRC2	0.25m	X
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	O (Embedded)
	Human detecting sensor	PTVSAA0	-	X

- 1. O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- 5. If you need more detail, please refer to the **BECON** PDB or the manual of product. (http://partner.lge.com/global : Home> Doc.Library> Product > Control(BECON))
- 6. Do not install both the IR Receiver and Wired Remote Controller. This may cause malfunctions

#### ■ Standard 2

#### **♦** List of function

Category	Functions	ZMNW07GSJB1 [MS07ET NSJ] S3NM09JA3FA [S09ET NSJ] S3NM12JA3FA [S12ET NSJ] S3NM18KL3FA [S18ET NSK] S3NM24K23FA [S24ET NSK] ZMNW07GSAB1 [MS07ET NSA]		
	Air Supply Outlet	1		
	Airflow Direction Control (left & right)	Auto		
	Airflow Direction Control (up & down)	Auto		
	Auto Swing (left & right)	0		
	Auto Swing (up & down)	0		
	Airflow Steps (fan/cool/heat)	6/6/6		
Air Flow	Fan Speed Auto*	Advanced		
AIT FIOW	Power Cool/Heat	0/0		
	Swirl Wind*	Х		
	Refresh Mode**	Х		
	Smart Mode**	Х		
	Indirect Wind*	0		
	Direct Wind*	0		
	Dry Operation	0		
	Air Purify	X		
	Ionizer	X		
in Denie - den	UV-C	X		
Air Purification	Pre-Filter	0		
	PM1.0 Filter	X		
	Allergy Filter	Х		
D 1: 1:32	Hot Start	0		
Reliability	Self Diagnosis	0		
	Auto Mode	0		
	Auto Dry Operation	0		
	Auto Restart	0		
	Child Lock*	0		
	Forced Operation	0		
Convenience	Group Control*	Х		
	Sleep Timer	0		
	Turn On/Off Reservation	0		
	Schedule*	0		
	Two Thermistor Control*	0		
	External On/Off	X		
	Drain Pump	X		
Installation	E.S.P. Control*	X		
	High Ceiling Operation*	X		
	Wi-Fi	Embedded		
	Auto Elevation Grille	X		
Special Functions	Human Detection Function**	X		
	Floor Detection Function**	X		

- 1. O: Applied, X: Not Applied, -: Unconfirmed or irrelevant
  - Embedded: A kit is provided by default for using this function when the product is manufactured.
  - Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.
- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit)
- Auto Intensity Control(Cooling Only Outdoor Unit)
   5. \*: These functions need to connect the wired remote controller.
- 6. \*\* : This functions need to connect to the Standard III wired remote controller

## 1. List of functions

### **♦** Accessory Compatibility List

	Category	Product	Remark	ZMNW07GSJB1 [MS07ET NSJ] S3NM09JA3FA [S09ET NSJ] S3NM12JA3FA [S12ET NSJ] S3NM18KL3FA [S18ET NSK] S3NM24K23FA [S24ET NSK] ZMNW07GSAB1 [MS07ET NSA]
Wireless Per	note Controller	PQWRHQ0FDB	Heat Pump	O (Embedded)
Wileless Itel	note Controller	PWLSSB21H	Heat Pump	0
	Simple	PQRCVCL0Q(W)	Simple	0
	Simple	PQRCHCA0Q(W)	for Hotel	0
Wired		PREMTB001	Standard II (White)	0
Remote	Standard	PREMTBB01	Standard II (Black)	0
Controller	Standard	PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	X
	Simple Contact	PDRYCB000	Simple Dry Contact	0
	Communication type	PDRYCB400	2 Points Dry Contact (For Setback)	0
Dry contact		PDRYCB300	For 3rd Party Thermostat	0
Dry contact		PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
Catania	IDU PI485	PHNFP14A0	Without case	Х
Gateway	IDU P1465	PSNFP14A0	With case	Х
	Remote temperature sensor	PQRSTA0	-	X
	Zone controller	ABZCA	-	X
	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	Х
ETC	Group control wire	PZCWRCG3	0.25m	X
	2-Remo Control Wire	PZCWRC2	0.25m	X
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	O (Embedded)
	Human detecting sensor	PTVSAA0	-	X

- 1. O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- If you need more detail, please refer to the BECON PDB or the manual of product. (http://partner.lge.com/global: Home> Doc.Library> Product > Control(BECON))
- 6. Do not install both the IR Receiver and Wired Remote Controller. This may cause malfunctions

## 1. List of functions

### ■ Air Purification

### List of function

Category	Functions	S3NM09JA10B [AP09RK NSJ] S3NM12JA10B [AP12RK NSJ]	
	Air Supply Outlet	1	
	Airflow Direction Control (left & right)	Auto	
	Airflow Direction Control (up & down)	Auto	
	Auto Swing (left & right)	0	
	Auto Swing (up & down)	0	
	Airflow Steps (fan/cool/heat)	6/6/6	
ir Flow	Fan Speed Auto*	Advanced	
AIT FIOW	Power Cool/Heat	0/0	
	Swirl Wind*	X	
	Refresh Mode**	X	
	Smart Mode**	X	
	Indirect Wind*	0	
	Direct Wind*	0	
	Dry Operation	0	
	Air Purify	X	
	Ionizer	0	
	UV-C	0	
ir Purification	Pre-Filter	0	
	PM1.0 Filter	0	
	Allergy Filter	0	
	Hot Start	0	
Reliability	Self Diagnosis	0	
	Auto Mode	0	
	Auto Dry Operation	0	
	Auto Restart	0	
	Child Lock*	0	
	Forced Operation	0	
Convenience	Group Control*	X	
	Sleep Timer	0	
	Turn On/Off Reservation	0	
	Schedule*	0	
	Two Thermistor Control*	0	
	External On/Off	X	
	Drain Pump	X	
nstallation	E.S.P. Control*	X	
	High Ceiling Operation*	X	
	Wi-Fi	Embedded	
	Auto Elevation Grille	X	
Special Functions	Human Detection Function**	X	
.,	Floor Detection Function**	X	

1. O : Applied, X : Not Applied, - : Unconfirmed or irrelevant

Embedded: A kit is provided by default for using this function when the product is manufactured.

Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit) - Auto Mode Select(Multi Heat Pump Outdoor Unit)
  - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \* : These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller

## 1. List of functions

## **♦** Accessory Compatibility List

Category		Product	Remark	S3NM09JA10B [AP09RK NSJ] S3NM12JA10B [AP12RK NSJ]
Wireless Remote Controller		PQWRHQ0FDB	Heat Pump	O (Embedded)
		PWLSSB21H	Heat Pump	0
	Cimple	PQRCVCL0Q(W)	Simple	0
	Simple	PQRCHCA0Q(W)	for Hotel	0
Wired		PREMTB001	Standard II (White)	0
Remote	Standard	PREMTBB01	Standard II (Black)	0
Controller	Standard	PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	X
	Simple Contact	PDRYCB000	Simple Dry Contact	0
	Communication type	PDRYCB400	2 Points Dry Contact (For Setback)	0
Dry contact		PDRYCB300	For 3rd Party Thermostat	0
Dry contact		PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
0-1	IDII DIAGE	PHNFP14A0	Without case	X
Gateway	IDU PI485	PSNFP14A0	With case	X
	Remote temperature sensor	PQRSTA0	-	Х
	Zone controller	ABZCA	-	X
	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X
ETC	Group control wire	PZCWRCG3	0.25m	X
	2-Remo Control Wire	PZCWRC2	0.25m	X
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	O (Embedded)
	Human detecting sensor	PTVSAA0	-	X

- 1. O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- 4. Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- If you need more detail, please refer to the BECON PDB or the manual of product. (http://partner.lge.com/global: Home> Doc.Library> Product > Control(BECON))
- 6. Do not install both the IR Receiver and Wired Remote Controller. This may cause malfunctions.

## Deluxe

	Model	Name		S3NM09JL1ZA [DC09RQ NSJ]	S3NM12JL1ZA [DC12RQ NSJ]
Power Supply			V. Ø. Hz	220-240, 1, 50	220-240, 1, 50
			V, Ø, EZ	220, 1, 60	220, 1, 60
Canacity/Naminal)	Cooling		kW	2.5	3.5
Capacity(Nominal)	Heating		kW	3.2	4.0
Power Input	Min./Nom./Max.		W	9 / 18 / 30	9 / 19 / 30
Running Current	Min./Nom./Max.		Α	0.12 / 0.16 / 0.20	0.12 / 0.17 / 0.20
Casing Color			-	Munsell 7.5BG	10/2 (RAL 9016)
	Body	WxHxD	mm	837 × 308 × 189	837 × 308 × 189
Dimensions	Бойу	WxHxD	inch	32-15/16 x 12-1/8 x 7-7/16	32-15/16 x 12-1/8 x 7-7/16
Dimensions	Chinning	WxHxD	mm	882 x 385 x 253	882 x 385 x 253
	Shipping	WxHxD	inch	34-23/32 x 15-5/32 x 9-31/32	34-23/32 x 15-5/32 x 9-31/32
Moight	Body	•	kg (lbs)	9.1 (20.1)	9.1 (20.1)
Weight	Shipping		kg (lbs)	11.3 (24.9)	11.3 (24.9)
	(Row x Column x Fins per inch) x No.		-	(2 x 23 x 22) x 1	(2 x 23 x 22) x 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.20 (2.15)	0.20 (2.15)
Heat Exchanger	Corrosion Protection		- 1	PCM	PCM
	Fin Type		-	Slit	Slit
	Material, Tube / Fin		-	Cu / Al	Cu / Al
	Туре		-	Cross Flow Fan	Cross Flow Fan
		(Cooling) SH / H / M / L  (Heating) SH / H / M / L	m <sup>3</sup> /min	10.1 / 7.7 / 6.4 / 5.0	10.1 / 8.1 / 6.7 / 5.3
Fan	Air Flow Rate		ft <sup>3</sup> /min	357 / 272 / 226 / 177	357 / 286 / 237 / 187
			m <sup>3</sup> /min	- / 7.7 / 6.4 / 5.0	- / 8.1 / 6.7 / 5.3
			ft <sup>3</sup> /min	- / 272 / 226 / 177	- / 286 / 237 / 187
Can Matan	Туре	•	-	BLDC	BLDC
Fan Motor	Output		W x No.	30 x 1	30 x 1
Sound Pressure Lev	· · ·	(Cooling) SH / H / M / L / SL	dB(A)	- / 36 / 32 / 27 / 19	-/38/34/29/19
Sound Pressure Lev	/ei	(Heating) SH / H / M / L / SL	dB(A)	- / 36 / 32 / 27 / -	-/39/34/29/-
Sound Power Level		Rated	dB(A)	56	56
	Liquid		mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0	Ø 21.5 / 16.0
Safety Devices			-	Fuse	Fuse
Salety Devices			-	Thermal Preotec	tor for Fan Motor
Connections Method	d		-	Flared	Flared
Power and Commun	nication Cable (in	cluded Earth)	No. x mm <sup>2</sup>	4C x 0.75	4C x 0.75
Note	•	•	1	L	<u> </u>

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical
  work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure : LG Internal standard, Sound Power : EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
- Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
- Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
- Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name			S3NM18KL1ZA [DC18RQ NSK]
Power Supply			220-240, 1, 50
			220, 1, 60
Cooling		kW	5.0
Heating		kW	5.8
Min./Nom./Max.		W	26 / 39 / 60
Min./Nom./Max.		Α	0.22 / 0.28 / 0.40
		-	Munsell 7.5BG 10/2 (RAL 9016)
Body	WxHxD	mm	998 x 345 x 210
Воду		inch	39-9/32 x 13-19/32 x 8-9/32
Shinning	WxHxD	mm	1,053 x 424 x 278
,, ,	WxHxD	inch	41-15/32 x 16-11/16 x 10-15/16
Body		kg (lbs)	11.9 (26.2)
Shipping		kg (lbs)	15.2 (33.5)
(Row x Column x Fins per inch) x No.		-	(2 x 16 x 20) x 1
Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.28 (3.01)
Corrosion Protection		-	PCM
Fin Type		-	Slit
Material, Tube / Fin		-	Cu / Al
Туре		-	Cross Flow Fan
	(Cooling)	m <sup>3</sup> /min	16.8 / 15.5 / 13.1 / 10.5
Air Flow Rate	SH / H / M / L (Heating) SH / H / M / L	ft <sup>3</sup> /min	593 / 547 / 463 / 371
		m <sup>3</sup> /min	- / 15.5 / 13.1 / 10.5
		ft <sup>3</sup> /min	- / 547 / 463 / 371
Type	l.	-	BLDC
Output		W x No.	60 x 1
	(Cooling) SH / H / M / L / SL	dB(A)	- / 47 / 42 / 34 / 31
/el	(Heating) SH / H / M / L / SL	dB(A)	- / 47 / 42 / 34 / -
Sound Power Level Rated		dB(A)	60
Liquid	•	mm(inch)	Ø 6.35 (1/4)
Gas		mm(inch)	Ø 12.7 (1/2)
Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0
		-	Fuse
		-	Thermal Preotector for Fan Motor
b		-	Flared
Connections Method  Power and Communication Cable (included Earth)			4C x 0.75
	Cooling Heating Min./Nom./Max. Min./Nom./Max. Body Shipping Body Shipping (Row x Column No. Face Area Corrosion Prote Fin Type Material, Tube / Type Air Flow Rate  Type Output  Liquid Gas Drain	Cooling Heating Min./Nom./Max. Min./Nom./Max.  Body  Shipping  Wx H x D Wx	V, Ø, Hz

- ${\bf 1.}\ Due\ to\ our\ policy\ of\ innovation\ some\ specifications\ may\ be\ changed\ without\ notification.$
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name				S3NM24K21ZA [DC24RQ NSK]
D			V @ II-	220-240, 1, 50
Power Supply			V, Ø, Hz	220, 1, 60
Conscitu/Naminal)	Cooling		kW	6.6
Capacity(Nominal)	Heating		kW	7.5
Power Input	Min./Nom./Max.		W	27 / 45 / 60
Running Current	Min./Nom./Max.		Α	0.24 / 0.33 / 0.40
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)
	Body	WxHxD	mm	998 x 345 x 210
Dimensions	body	WxHxD	inch	39-9/32 x 13-19/32 x 8-9/32
Dirichsions	Shipping	WxHxD	mm	1,053 x 424 x 278
	Griipping	WxHxD	inch	41-15/32 x 16-11/16 x 10-15/16
Weight	Body		kg (lbs)	12.7 (28.0)
Weight	Shipping		kg (lbs)	16.0 (35.3)
	(Row x Column No.	x Fins per inch) x	-	(2 x 16 x 20) x 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.28 (3.01)
Heat Exchanger	Corrosion Protection		-	PCM
	Fin Type		-	Slit
	Material, Tube / Fin		-	Cu / Al
	Туре		-	Cross Flow Fan
	Air Flow Rate	(Cooling)	m <sup>3</sup> /min	18.3 / 16.1 / 13.1 / 10.5
Fan		SH / H / M / L  (Heating) SH / H / M / L	ft <sup>3</sup> /min	646 / 569 / 463 / 371
			m <sup>3</sup> /min	- / 16.1 / 13.1 / 10.5
			ft <sup>3</sup> /min	- / 569 / 463 / 371
Can Matan	Туре		-	BLDC
Fan Motor	Output		W x No.	58 x 1
0		(Cooling) SH / H / M / L / SL	dB(A)	- / 47 / 42 / 34 / 31
Sound Pressure Le	vei	(Heating) SH / H / M / L / SL	dB(A)	-/47/42/34/-
Sound Power Level Rated		dB(A)	64	
Liquid			mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 15.88 (5/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0
Safety Devices			-	Fuse
Salety Devices			-	Thermal Preotector for Fan Motor
Connections Metho	d		-	Flared
Power and Commu	nication Cable (in	cluded Earth)	No. x mm <sup>2</sup>	4C x 1.0
Note				

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- Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model Nam	ie		ZMNW07GJLW1 [DM07RK NSJ]
D O			V @ 11-	220-240, 1, 50
Power Supply			V, Ø, Hz	220, 1, 60
Canacity (Nameiral)	Cooling		kW	2.1
Capacity(Nominal)	Heating		kW	2.3
Power Input	Min./Nom./Max.		W	9 / 17 / 30
Running Current	Min./Nom./Max.		Α	0.12 / 0.15 / 0.20
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)
	Pody	WxHxD	mm	837 × 308 × 189
Dimensions	Body	WxHxD	inch	32-15/16 x 12-1/8 x 7-7/16
Dimensions	Chinning	WxHxD	mm	882 x 385 x 253
	Shipping	WxHxD	inch	34-23/32 x 15-5/32 x 9-31/32
Weight	Body		kg (lbs)	9.1 (20.1)
vveigni	Shipping		kg (lbs)	11.6 (25.6)
	(Row x Column x Fir	ns per inch) x No.	-	(2 x 23 x 22) x 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.20 (2.15)
Heat Exchanger	Corrosion Protection		- ′	PCM
	Fin Type		-	Slit
	Material, Tube / Fin		-	Cu / Al
	Туре		-	Cross Flow Fan
	Air Flow Rate	(Cooling)	m <sup>3</sup> /min	10.1 / 7.4 / 6.1 / 5.0
Fan		SH/H/M/L	ft <sup>3</sup> /min	357 / 261 / 215 / 177
		(Heating)	m <sup>3</sup> /min	- / 7.4 / 6.1 / 5.0
		SH/H/M/L	ft <sup>3</sup> /min	- / 261 / 215 / 177
F M - 4	Туре	•	-	BLDC
Fan Motor	Output		W x No.	30 x 1
Cound Drocours Lou		(Cooling) SH / H / M / L / SL	dB(A)	-/36/31/27/19
		(Heating) SH / H / M / L / SL	dB(A)	-/36/31/27/-
Sound Power Level		Rated	dB(A)	56
	Liquid		mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0
Safaty Davisca			-	Fuse
Safety Devices			-	Thermal Protector for Fan Motor
Connections Method			-	Flared
Power and Commun	ication Cable (include	ed Earth)	No. x mm <sup>2</sup>	4C x 0.75

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- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model	Name		S3NM09JL1MA [DC09RK NSJ]	S3NM12JL1MA [DC12RK NSJ]
Dawar Cumply	Power Supply			220-240, 1, 50	220-240, 1, 50
Power Supply			V, Ø, Hz	220, 1, 60	220, 1, 60
Capacity(Nominal)	Cooling		kW	2.5	3.5
Capacity(Nominal)	Heating		kW	3.2	4.0
Power Input	Min./Nom./Max.		W	9 / 18 / 30	9 / 19 / 30
Running Current	Min./Nom./Max.		Α	0.12 / 0.16 / 0.20	0.12 / 0.17 / 0.20
Casing Color			-	Munsell 7.5BG	10/2 (RAL 9016)
	Dody	WxHxD	mm	837 × 308 × 189	837 × 308 × 189
Dimensions	Body	WxHxD	inch	32-15/16 x 12-1/8 x 7-7/16	32-15/16 x 12-1/8 x 7-7/16
Difficusions	Chinning	WxHxD	mm	882 x 385 x 253	882 x 385 x 253
	Shipping	WxHxD	inch	34-23/32 x 15-5/32 x 9-31/32	34-23/32 x 15-5/32 x 9-31/32
Moight	Body		kg (lbs)	9.1 (20.1)	9.1 (20.1)
Weight	Shipping		kg (lbs)	11.9 (26.2)	11.9 (26.2)
	(Row x Column x Fins per inch) x No.		-	(2 x 23 x 22) x 1	(2 x 23 x 22) x 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.19 (2.05)	0.19 (2.05)
Heat Exchanger	Corrosion Protection		- '	PCM	PCM
	Fin Type		-	Slit	Slit
	Material, Tube /	Fin	-	Cu / Al	Cu / Al
	Туре		-	Cross Flow Fan	Cross Flow Fan
		(Cooling) SH / H / M / L	m <sup>3</sup> /min	10.1 / 7.7 / 6.4 / 5.0	10.1 / 8.1 / 6.7 / 5.3
Fan	Air Flow Rate		ft <sup>3</sup> /min	357 / 272 / 226 / 177	357 / 286 / 237 / 187
		(Heating) SH / H / M / L	m <sup>3</sup> /min	- / 7.7 / 6.4 / 5.0	-/8.1/6.7/5.3
			ft <sup>3</sup> /min	- / 272 / 226 / 177	- / 286 / 237 / 187
Fan Motor	Туре		-	BLDC	BLDC
ran wotor	Output		W x No.	30 x 1	30 x 1
Sound Pressure Lev		(Cooling) SH / H / M / L / SL	dB(A)	- / 36 / 32 / 27 / 19	-/38/34/29/19
Sound Pressure Lev	vei	(Heating) SH / H / M / L / SL	dB(A)	- / 36 / 32 / 27 / -	-/39/34/29/-
Sound Power Level		Rated	dB(A)	56	56
	Liquid		mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0	Ø 21.5 / 16.0
Safaty Davisos			-	Fu	ise
Safety Devices			-	Thermal Preotec	tor for Fan Motor
Connections Method	d		-	Flared	Flared
Power and Commun	nication Cable (in	cluded Earth)	No. x mm <sup>2</sup>	4C x 0.75	4C x 0.75
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- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model I	Name		S3NM18KL1MA [DC18RK NSK]	S3NM24K21MA [DC24RK NSK]
Power Supply			V Ø 11-	220-240, 1, 50	220-240, 1, 50
Power Supply			V, Ø, Hz	220, 1, 60	220, 1, 60
Capacity(Nominal)	Cooling		kW	5.0	6.6
Capacity(Norninal)	Heating		kW	5.8	7.5
Power Input	Min./Nom./Max.		W	26 / 39 / 60	27 / 45 / 60
Running Current	Min./Nom./Max.		Α	0.22 / 0.28 / 0.40	0.24 / 0.33 / 0.40
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)	Munsell 7.5BG 10/2 (RAL 9016
	Body	WxHxD	mm	998 x 345 x 210	998 x 345 x 210
Dimensions	Бойу	WxHxD	inch	39-9/32 x 13-19/32 x 8-9/32	39-9/32 x 13-19/32 x 8-9/32
Difficiations	Chinning	WxHxD	mm	1,053 x 424 x 278	1,053 x 424 x 278
	Shipping	WxHxD	inch	41-15/32 x 16-11/16 x 10-15/16	41-15/32 x 16-11/16 x 10-15/16
Weight	Body		kg (lbs)	11.9 (26.2)	12.7 (28.0)
vveignt	Shipping		kg (lbs)	15.2 (33.5)	16.0 (35.3)
	(Row x Column x Fins per inch) x No.		-	(2 x 16 x 20) x 1	(2 x 16 x 20) x 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.28 (3.01)	0.28 (3.01)
Heat Exchanger	Corrosion Protection		-	PCM	PCM
	Fin Type		-	Slit	Slit
	Material, Tube / Fin		-	Cu / Al	Cu / Al
	Туре		-	Cross Flow Fan	Cross Flow Fan
	(Cooling)		m <sup>3</sup> /min	16.8 / 15.5 / 13.1 / 10.5	18.3 / 16.1 / 13.1 / 10.5
Fan	Air Flow Rate	SH/H/M/L	ft <sup>3</sup> /min	593 / 547 / 463 / 371	646 / 569 / 463 / 371
		(Heating) SH / H / M / L	m <sup>3</sup> /min	- / 15.5 / 13.1 / 10.5	- / 16.1 / 13.1 / 10.5
			ft <sup>3</sup> /min	- / 547 / 463 / 371	- / 569 / 463 / 371
	Туре	l	-	BLDC	BLDC
Fan Motor	Output		W x No.	30 x 1	60 x 1
		(Cooling) SH / H / M / L / SL	dB(A)	- / 47 / 42 / 34 / 31	- / 47 / 42 / 34 / 31
Sound Pressure Lev	/el	(Heating) SH / H / M / L / SL	dB(A)	- / 47 / 42 / 34 / -	- / 47 / 42 / 34 / -
Sound Power Level		Rated	dB(A)	60	64
	Liquid	•	mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 12.7 (1/2)	Ø 15.88 (5/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0	Ø 21.5 / 16.0
Cafaha Daniin	•	•	-	Fu	se
Safety Devices			-	Thermal Preotec	tor for Fan Motor
Connections Method	d		-	Flared	Flared
			No. x mm <sup>2</sup>	<del></del>	

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- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

### Standard plus

	Model I	Name		S3NM09JA2DA [PC09SK NSJ]	S3NM12JA2DA [PC12SK NSJ]
Power Supply			\/ @   -	220-240, 1, 50	220-240, 1, 50
Power Supply			V, Ø, Hz	220, 1, 60	220, 1, 60
Canacity/Naminal)	Cooling		kW	2.5	3.5
Capacity(Nominal)	Heating		kW	3.3	4.0
Power Input	Min./Nom./Max.		W	11 / 18 / 30	11 / 19 / 30
Running Current	Min./Nom./Max.		Α	0.10 / 0.16 / 0.20	0.10 / 0.17 / 0.20
Casing Color			-	Munsell 7.5BG	10/2 (RAL 9016)
	Dadu	WxHxD	mm	837 × 308 × 189	837 × 308 × 189
Dimensions	Body	WxHxD	inch	32-15/16 x 12-1/8 x 7-7/16	32-15/16 x 12-1/8 x 7-7/16
Dimensions	Chinning	WxHxD	mm	882 x 385 x 253	882 x 385 x 253
	Shipping	WxHxD	inch	34-23/32 x 15-5/32 x 9-31/32	34-23/32 x 15-5/32 x 9-31/32
Maight	Body		kg (lbs)	8.7 (19.2)	8.7 (19.2)
Weight	Shipping		kg (lbs)	11.8 (26.0)	11.8 (26.0)
	(Row x Column x Fins per inch) x No.		-	(2 x 15 x 21) x 1	(2 x 15 x 21) x 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.19 (2.05)	0.19 (2.05)
Heat Exchanger	Corrosion Protection		- ′	PCM	PCM
	Fin Type		-	Slit	Slit
	Material, Tube /	Fin	-	Cu / Al	Cu / Al
	Туре		-	Cross Flow Fan	Cross Flow Fan
Fan	Air Flow Rate	SH/H/M/L	m <sup>3</sup> /min	12.2 / 9.2 / 7.4 / 5.6	12.2 / 9.6 / 8.1 / 5.6
	All Flow Rate	SH/H/M/L	ft <sup>3</sup> /min	431 / 325 / 261 / 198	431 / 339 / 286 / 198
F M. t	Туре	l .	-	BLDC	BLDC
Fan Motor	Output		W x No.	30 x 1	30 x 1
Sound Pressure Lev	/el	SH/H/M/L/SL	dB(A)	44 / 36 / 33 / 27 / 19	44 / 40 / 35 / 27 / 19
Sound Power Level		Rated	dB(A)	57	57
	Liquid	•	mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0	Ø 21.5 / 16.0
Safaty Davisos	•		-	Fuse	Fuse
Safety Devices			-	Thermal Protect	or for Fan Motor
Connections Method	d		-	Flared	Flared
Power and Commun	nication Cable (in	cluded Earth)	No. x mm <sup>2</sup>	4C x 0.75	4C x 0.75
Nata	No. 6				

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- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling: Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name				S3NM18KL2DA [PC18SK NSK]
Dawen Commb			) / Ø II=	220-240, 1, 50
Power Supply			V, Ø, Hz	220, 1, 60
Capacity(Nominal)	Cooling		kW	5.0
Capacity(Norminal)	Heating		kW	5.8
Power Input	Min./Nom./Max.		W	26 / 39 / 60
Running Current	Min./Nom./Max.		A	0.22 / 0.28 / 0.40
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)
	Body	WxHxD	mm	998 x 345 x 210
Dimensions	Бойу	WxHxD	inch	39-9/32 x 13-19/32 x 8-9/32
Dimensions	Chinning	WxHxD	mm	1,053 x 424 x 278
	Shipping	WxHxD	inch	41-15/32 x 16-11/16 x 10-15/16
Weight	Body		kg (lbs)	11.9 (26.2)
vveigni	Shipping		kg (lbs)	15.2 (33.5)
	(Row x Column x Fins per inch) x No.		-	(2 x 16 x 20) x 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.28 (3.01)
Heat Exchanger	Corrosion Protection		- 1	PCM
	Fin Type		-	Slit
	Material, Tube /	Fin	-	Cu / Al
	Туре		-	Cross Flow Fan
Fan	Air Flow Rate	SH/H/M/L	m <sup>3</sup> /min	18.5 / 14.2 / 11.3 / 9.9
		SH/H/M/L	ft <sup>3</sup> /min	653 / 501 / 399 / 350
Fan Motor	Туре	•	-	BLDC
ran wotor	Output		W x No.	30 x 1
Sound Pressure Lev	vel	SH/H/M/L/SL	dB(A)	48 / 44 / 38 / 35 / 31
Sound Power Level		Rated	dB(A)	60
	Liquid		mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 12.7 (1/2)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0
Safety Devices			-	Fuse
Salety Devices			-	Thermal Protector for Fan Motor
Connections Method	d		-	Flared
Power and Commun	nication Cable (in	cluded Earth)	No. x mm <sup>2</sup>	4C x 0.75

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- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name				S3NM24K22DA [PC24SK NSK]
Power Supply			V, Ø, Hz	220-240, 1, 50
			V, Ø, FIZ	220, 1, 60
Capacity(Nominal)	Cooling		kW	6.6
Capacity(Norminal)	Heating		kW	7.5
Power Input	Min./Nom./Max		W	27 / 45 / 60
Running Current	Min./Nom./Max	ı.	Α	0.24 / 0.33 / 0.40
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)
	Body	WxHxD	mm	998 x 345 x 210
Dimensions	body	WxHxD	inch	39-9/32 x 13-19/32 x 8-9/32
Difficiations	Shipping	WxHxD	mm	1,053 x 424 x 278
		WxHxD	inch	41-15/32 x 16-11/16 x 10-15/16
Weight	Body		kg (lbs)	12.7 (28.0)
	Shipping		kg (lbs)	16.0 (35.3)
	(Row x Column x Fins per inch) x No.		-	(2 x 16 x 20) x 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.28 (3.01)
Heat Exchanger	Corrosion Protection		-	PCM
	Fin Type		-	Slit
	Material, Tube / Fin		-	Cu / Al
	Туре		-	Cross Flow Fan
	Air Flow Rate	(Cooling) SH / H / M / L  (Heating) SH / H / M / L	m <sup>3</sup> /min	18.3 / 16.1 / 13.1 / 10.5
Fan			ft <sup>3</sup> /min	646 / 569 / 463 / 371
			m <sup>3</sup> /min	19.8 / 17.6 / 14.3 / 11.0
			ft <sup>3</sup> /min	699 / 622 / 505 / 388
- M.	Туре		-	BLDC
Fan Motor	Output		W x No.	60 x 1
0		(Cooling) SH/H/M/L/SL	dB(A)	49 / 47 / 42 / 34 / 31
Sound Pressure Lev	vei	(Heating) SH / H / M / L / SL	dB(A)	50 / 47 / 42 / 34 / -
Sound Power Level Rated		dB(A)	65	
	Liquid		mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 15.88 (5/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0
Safety Devices			-	Fuse
Salety Devices			-	Thermal Preotector for Fan Motor
Connections Method	d		-	Flared
Power and Commun	nication Cable (in	cluded Earth)	No. x mm <sup>2</sup>	4C x 0.75
Note			ı	

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

### ■ Standard 2

	Model Nar	ne		ZMNW07GSJB1 [MS07ET NSJ]
Power Supply			V 6 11-	220-240, 1, 50
Power Supply		V, Ø, Hz	220, 1, 60	
Canacity/Naminal)	Cooling		kW	2.1
Capacity(Nominal)	Heating		kW	2.3
Power Input	Min./Nom./Max.		W	11 / 17 / 30
Running Current	Min./Nom./Max.		Α	0.10 / 0.14 / 0.20
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)
	Dade	WxHxD	mm	837 × 308 × 189
Dimensions	Body	WxHxD	inch	32-15/16 x 12-1/8 x 7-7/16
Dimensions	Chinning	WxHxD	mm	909 x 383 x 256
	Shipping	WxHxD	inch	35-25/32 x 15-3/32 x 10-3/32
10/a:= a4	Body		kg (lbs)	8.7 (19.2)
Weight	Shipping		kg (lbs)	12.0 (26.5)
	(Row x Column x Fins per inch) x No.		-	(2 x 15 x 21) x 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.19 (2.05)
Heat Exchanger	Corrosion Protection		- '	PCM
	Fin Type		-	Slit
	Material, Tube / Fin		-	Cu / Al
	Туре		-	Cross Flow Fan
Fan	Air Flow Rate	H/M/L	m <sup>3</sup> /min	8.6 / 7.2 / 5.6
		H/M/L	ft <sup>3</sup> /min	304 / 254 / 198
Fan Matan	Туре	- 1	-	BLDC
Fan Motor	Output		W x No.	30 x 1
Sound Pressure Lev	vel	H/M/L	dB(A)	35 / 32 / 27
Sound Power Level Rated		dB(A)	57	
	Liquid		mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0
Outstan Davidson		-	Fuse	
Safety Devices			-	Thermal Protector for Fan Motor
Connections Method			-	Flared
Power and Commun	nication Cable (includ	ded Earth)	No. x mm <sup>2</sup>	4C x 0.75
Note				

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical
  work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling: Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model I	Name		S3NM09JA3FA [S09ET NSJ]	S3NM12JA3FA [S12ET NSJ]
Power Supply			V, Ø, Hz	220-240, 1, 50	220-240, 1, 50
Power Supply		220, 1, 60		220, 1, 60	
Consoit (Nominal)	Cooling		kW	2.5	3.5
Capacity(Nominal)	Heating		kW	3.3	4.0
Power Input	Min./Nom./Max.		W	11 / 18 / 30	11 / 19 / 30
Running Current	Min./Nom./Max.		Α	0.10 / 0.16 / 0.20	0.10 / 0.17 / 0.20
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)	
	D. de	WxHxD	mm	837 × 308 × 189	837 × 308 × 189
Dimensions	Body	WxHxD	inch	32-15/16 x 12-1/8 x 7-7/16	32-15/16 x 12-1/8 x 7-7/16
Dimensions	Chinninn	WxHxD	mm	882 x 385 x 253	882 x 385 x 253
	Shipping	WxHxD	inch	34-23/32 x 15-5/32 x 9-31/32	34-23/32 x 15-5/32 x 9-31/32
10/-:	Body		kg (lbs)	8.7 (19.2)	8.7 (19.2)
Weight	Shipping		kg (lbs)	11.7 (25.8)	11.7 (25.8)
	(Row x Column x Fins per inch) x No.		-	(2 x 15 x 21) x 1	(2 x 15 x 21) x 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.19 (2.05)	0.19 (2.05)
Heat Exchanger	Corrosion Protection		-	PCM	PCM
	Fin Type		-	Slit	Slit
	Material, Tube / Fin		-	Cu / Al	Cu / Al
	Туре		-	Cross Flow Fan	Cross Flow Fan
Fan	Air Flow Rate	SH/H/M/L	m <sup>3</sup> /min	12.2 / 9.2 / 7.4 / 5.6	12.2 / 9.6 / 8.1 / 5.6
		SH/H/M/L	ft <sup>3</sup> /min	431 / 325 / 261 / 198	431 / 339 / 286 / 198
Fam Matan	Туре		-	BLDC	BLDC
Fan Motor	Output		W x No.	30 x 1	30 x 1
Sound Pressure Lev	vel	SH/H/M/L/SL	dB(A)	44 / 36 / 33 / 27 / 19	44 / 40 / 35 / 27 / 19
Sound Power Level	Sound Power Level Rated		dB(A)	57	57
	Liquid		mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	'		mm(inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0	Ø 21.5 / 16.0
Cofety Davides	•	•	-	Fuse	Fuse
Safety Devices			-	Thermal Protector for Fan Motor	
Connections Method	d		-	Flared	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup>	4C x 0.75	4C x 0.75
		, ,			•

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model I	Name		S3NM18KL3FA [S18ET NSK]
Power Supply			V, Ø, Hz	220-240, 1, 50
Power Supply		220, 1, 60		
Canacity/Naminal)	Cooling		kW	5.0
Capacity(Nominal)	Heating		kW	5.8
Power Input	Min./Nom./Max.		W	26 / 39 / 60
Running Current	Min./Nom./Max.		A	0.22 / 0.28 / 0.40
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)
	Pody	WxHxD	mm	998 x 345 x 210
Dimensions	Body	WxHxD	inch	39-9/32 x 13-19/32 x 8-9/32
Dimensions	Chinning	WxHxD	mm	1,053 x 424 x 278
	Shipping	WxHxD	inch	41-15/32 x 16-11/16 x 10-15/16
Weight	Body		kg (lbs)	11.9 (26.2)
vveigni	Shipping		kg (lbs)	14.8 (32.6)
	(Row x Column x Fins per inch) x No.		-	(2 x 16 x 20) x 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.28 (3.01)
Heat Exchanger	Corrosion Protection		- 1	PCM
	Fin Type		-	Slit
	Material, Tube / Fin		-	Cu / Al
	Туре		-	Cross Flow Fan
Fan	Air Flow Rate	SH/H/M/L	m <sup>3</sup> /min	18.5 / 14.2 / 11.3 / 9.9
		SH/H/M/L	ft <sup>3</sup> /min	653 / 501 / 399 / 350
Fan Motor	Туре		-	BLDC
ran woto	Output		W x No.	60 x 1
Sound Pressure Lev	/el	SH/H/M/L/SL	dB(A)	48 / 44 / 38 / 35 / 31
Sound Power Level		Rated	dB(A)	60
	Liquid		mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 12.7 (1/2)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0
Cofety Devices			-	Fuse
Safety Devices			-	Thermal Protector for Fan Motor
Connections Metho	Connections Method			Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup>	4C x 0.75

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model	Name		S3NM24K23FA [S24ET NSK]
Power Supply			V, Ø, Hz	220-240, 1, 50
				220, 1, 60
Conscitu(Naminal) Cooling			kW	6.6
Capacity(Nominal)	Heating		kW	7.5
Power Input	Min./Nom./Max.		W	27 / 45 / 60
Running Current	Min./Nom./Max.		А	0.24 / 0.33 / 0.40
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)
	Body	WxHxD	mm	998 x 345 x 210
Dimensions	Воду	WxHxD	inch	39-9/32 x 13-19/32 x 8-9/32
Diffictions	Shipping	WxHxD	mm	1,053 x 424 x 278
	Shipping	WxHxD	inch	41-15/32 x 16-11/16 x 10-15/16
Weight	Body		kg (lbs)	12.7 (28.0)
vveignt	Shipping		kg (lbs)	16.0 (35.3)
	(Row x Column x Fins per inch) x No.		-	(2 x 16 x 20) x 1
	Face Area		$m^2$ (ft <sup>2</sup> )	0.28 (3.01)
Heat Exchanger	Corrosion Protection		- 1	PCM
	Fin Type		-	Slit
	Material, Tube / Fin		-	Cu / Al
	Туре		-	Cross Flow Fan
	Air Flow Rate	(Cooling) SH / H / M / L	m <sup>3</sup> /min	18.3 / 16.1 / 13.1 / 10.5
Fan			ft <sup>3</sup> /min	646 / 569 / 463 / 371
		(Heating) SH / H / M / L	m <sup>3</sup> /min	19.8 / 17.6 / 14.3 / 11.0
			ft <sup>3</sup> /min	699 / 622 / 505 / 388
Can Matan	Туре	•	-	BLDC
Fan Motor	Output		W x No.	58 x 1
0		(Cooling) SH / H / M / L / SL	dB(A)	49 / 47/ 42 / 34 / 31
Sound Pressure Level (Heating)		(Heating) SH / H / M / L / SL	dB(A)	50 / 47 / 42 / 34 / -
Sound Power Level Rated		dB(A)	65	
	Liquid		mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 15.88 (5/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0
Safety Devices		-	Fuse	
		-	Thermal Preotector for Fan Motor	
Connections Method			-	Flared
Power and Commu	nication Cable (in	cluded Earth)	No. x mm <sup>2</sup>	4C x 1.0
Note				

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- Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model	Name		ZMNW07GSAB1 [MS07ET NSA]
Power Supply			V, Ø, Hz	220-240, 1, 50
				220, 1, 60
Capacity(Nominal)	Cooling		kW	2.1
Capacity(Norminal)	Heating		kW	2.3
Power Input	Min./Nom./Max.		W	11 / 18 / 30
Running Current	Min./Nom./Max.		Α	0.10 / 0.14 / 0.20
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)
	Body	WxHxD	mm	754 x 308 x 189
Dimensions	Воду	WxHxD	inch	29-11/16 x 12-1/8 x 7-7/16
Difficitions	Shipping	WxHxD	mm	808 x 381 x 246
		WxHxD	inch	31-1/2 x 15 x 9-11/16
Weight	Body		kg (lbs)	7.8 (17.2)
	Shipping		kg (lbs)	9.5 (20.9)
	(Row x Column x Fins per inch) x No.		-	(2 x 15 x 21) x 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.17 (1.83)
Heat Exchanger	Corrosion Protection		-	PCM
	Fin Type		-	Slit
	Material, Tube / Fin		-	Cu / Al
	Туре		-	Cross Flow Fan
	Air Flow Rate	(Cooling) SH / H / M / L	m <sup>3</sup> /min	- / 6.6 / 5.3 / 3.5
Fan			ft <sup>3</sup> /min	- / 233 / 187 / 124
		(Heating) SH / H / M / L	m <sup>3</sup> /min	- / 7.2 / 5.7 / 4.5
			ft <sup>3</sup> /min	- / 254 / 201 / 159
- M.	Туре		-	BLDC
Fan Motor	Output		W x No.	30 x 1
0 15 1		(Cooling) SH / H / M / L / SL	dB(A)	-/37/32/27/-
Sound Pressure Level (Heating)		(Heating) SH / H / M / L / SL	dB(A)	-/37/31/25/-
Sound Power Level Rated		dB(A)	57	
	Liquid		mm(inch)	Ø 6.35 (1/4)
Piping Connections	•		mm(inch)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0
0.64 D.		-	Fuse	
Safety Devices			-	Thermal Preotector for Fan Motor
Connections Method			-	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup>	4C x 0.75
Note				

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

### ■ Air Purification

	Model	Name		S3NM09JA10B [AP09RK NSJ]
Power Supply			V, Ø, Hz	220-240, 1, 50
				220, 1, 60
Cooling			kW	2.5
Capacity(Nominal)	Heating		kW	3.3
Power Input	Min./Nom./Max.		W	11 / 18 / 30
Running Current	Min./Nom./Max.		Α	0.10 / 0.16 / 0.20
Casing Color			-	Munsell 7.5PB 0.2/20 (RAL 9005)
	Body	WxHxD	mm	857 × 348 × 189
Dimensions	body	WxHxD	inch	33-3/4 x 13-11/16 x 7-7/16
Difficitions	Shipping	WxHxD	mm	909 × 394 × 262
	Griipping	WxHxD	inch	35-25/32 x 15-1/2 x 10-5/16
Weight	Body		kg (lbs)	9.5 (20.9)
vveignt	Shipping		kg (lbs)	13.1 (28.9)
	(Row x Column x Fins per inch) x No.		-	(2 × 15 × 21) × 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.19 (2.05)
Heat Exchanger	Corrosion Protection		-	PCM
	Fin Type		-	Slit
	Material, Tube / Fin		-	Cu / Al
	Туре		-	Cross Flow Fan
	Air Flow Rate	(Cooling) SH / H / M / L	m <sup>3</sup> /min	11.0 / 10.0 / 6.6 / 4.2
Fan			ft <sup>3</sup> /min	388 / 353 / 233 / 148
		(Heating) SH / H / M / L	m <sup>3</sup> /min	11.8 / 10.0 / 6.6 / 5.6
			ft <sup>3</sup> /min	417 / 353 / 233 / 198
	Туре		-	BLDC
Fan Motor	Output		W x No.	30 x 1
		(Cooling) SH / H / M / L / SL	dB(A)	47 / 41 / 35 / 27 / 21
Sound Pressure Level (Heatin		(Heating) SH / H / M / L / SL	dB(A)	45 / 41 / 35 / 30 / -
Sound Power Level Rated		dB(A)	59	
	Liquid		mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	21.5 / 16.0
Safety Devices		-	Fuse	
Calety Devices			-	Thermal Preotector for Fan Motor
Connections Method			-	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup>	4C x 0.75

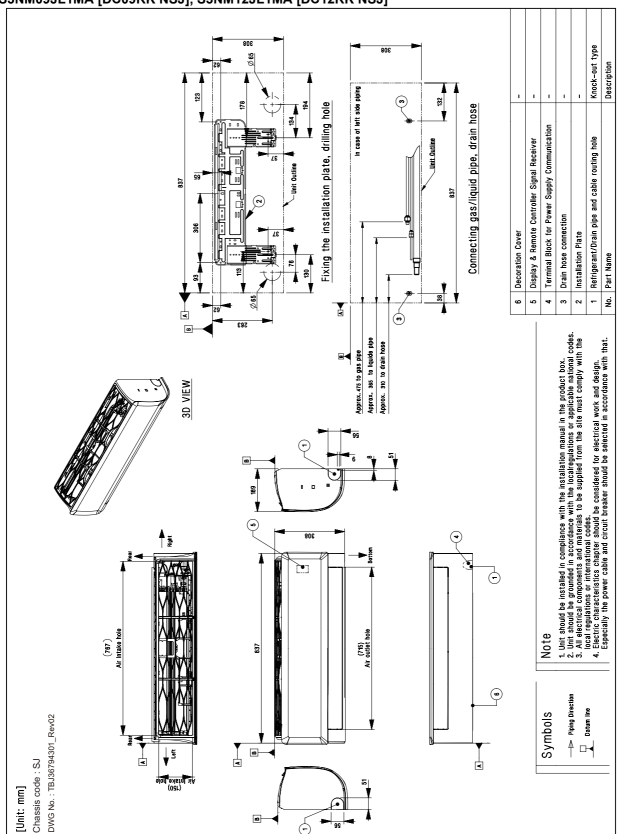
- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical
  work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m

	Model I	Name		S3NM12JA10B [AP12RK NSJ]
Power Supply			V, Ø, Hz	220-240, 1, 50
117		V, Ø, 112	220, 1, 60	
Capacity(Nominal)	Cooling		kW	3.5
	Heating		kW	4.0
Power Input	Min./Nom./Max.		W	11 / 19 / 30
Running Current	Min./Nom./Max.		Α	0.10 / 0.17 / 0.20
Casing Color			-	Munsell 7.5PB 0.2/20 (RAL 9005)
	Body	WxHxD	mm	857 × 348 × 189
Dimensions	Dody	WxHxD	inch	33-3/4 x 13-11/16 x 7-7/16
Difficiations	Shipping	WxHxD	mm	909 × 394 × 262
	Onipping	WxHxD	inch	35-25/32 x 15-1/2 x 10-5/16
Weight	Body		kg (lbs)	9.5 (20.9)
vvoigni	Shipping		kg (lbs)	13.1 (28.9)
	(Row x Column x Fins per inch) x No.		-	(2 × 15 × 21) × 1
	Face Area		$m^2$ (ft <sup>2</sup> )	0.19 (2.05)
Heat Exchanger	Corrosion Protection		-	PCM
	Fin Type		-	Slit
	Material, Tube / Fin		-	Cu / Al
	Туре		-	Cross Flow Fan
	Air Flow Rate	(Cooling) SH / H / M / L	m <sup>3</sup> /min	11.0 / 10.0 / 6.6 / 4.2
Fan			ft <sup>3</sup> /min	388 / 353 / 233 / 148
		(Heating) SH / H / M / L	m <sup>3</sup> /min	11.8 / 10.0 / 6.6 / 5.6
			ft <sup>3</sup> /min	417 / 353 / 233 / 198
Fan Motor	Туре		-	BLDC
ran wow	Output		W x No.	30 x 1
Cound Draggura Lay	(Cooling) SH / H / M / L / SL		dB(A)	47 / 41 / 35 / 27 / 21
Sound Pressure Level  (Heating)  SH / H / M / L / SL		dB(A)	45 / 41 / 35 / 30 / -	
Sound Power Level Rated		dB(A)	59	
	Liquid	Liquid		Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	21.5 / 16.0
Safety Devices		-	Fuse	
		-	Thermal Preotector for Fan Motor	
Connections Method	d		-	Flared
Power and Commur	nication Cable (in	cluded Earth)	No. x mm <sup>2</sup>	4C x 0.75
Note				

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

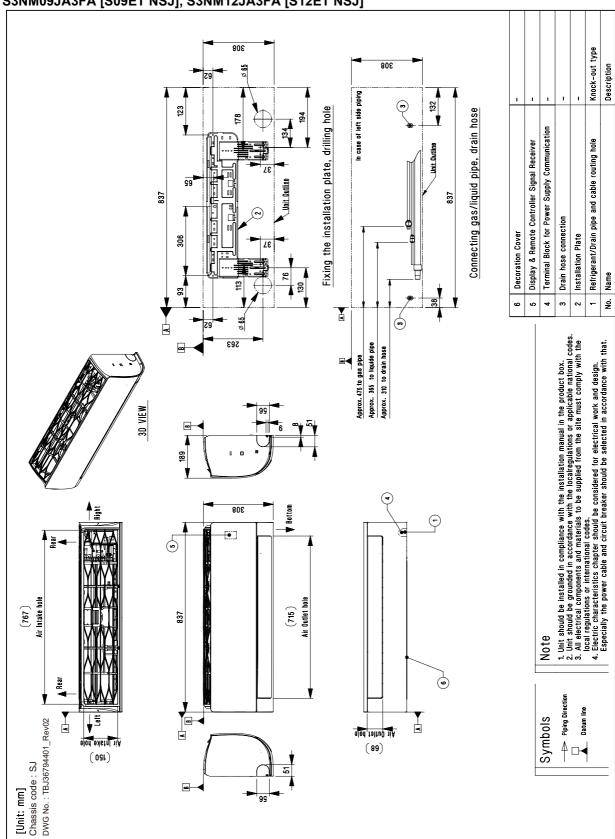
### ◆ Deluxe (SJ Chassis)

S3NM09JL1ZA [DC09RQ NSJ], S3NM12JL1ZA [DC12RQ NSJ], ZMNW07GJLW1 [DM07RK NSJ], S3NM09JL1MA [DC09RK NSJ], S3NM12JL1MA [DC12RK NSJ]



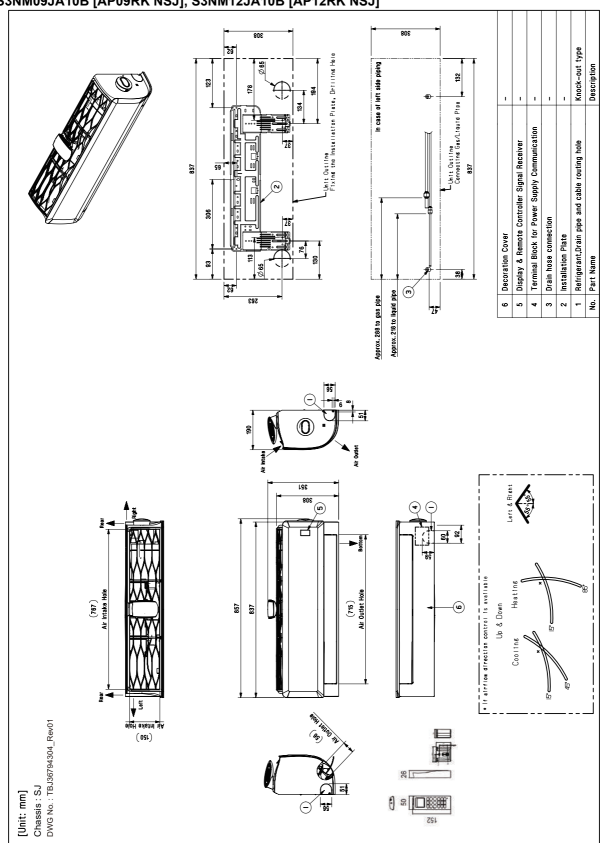
### ◆ Standard Plus / Standard 2 (SJ Chassis)

S3NM09JA2DA [PC09SK NSJ], S3NM12JA2DA [PC12SK NSJ], ZMNW07GSJB1 [MS07ET NSJ], S3NM09JA3FA [S09ET NSJ], S3NM12JA3FA [S12ET NSJ]



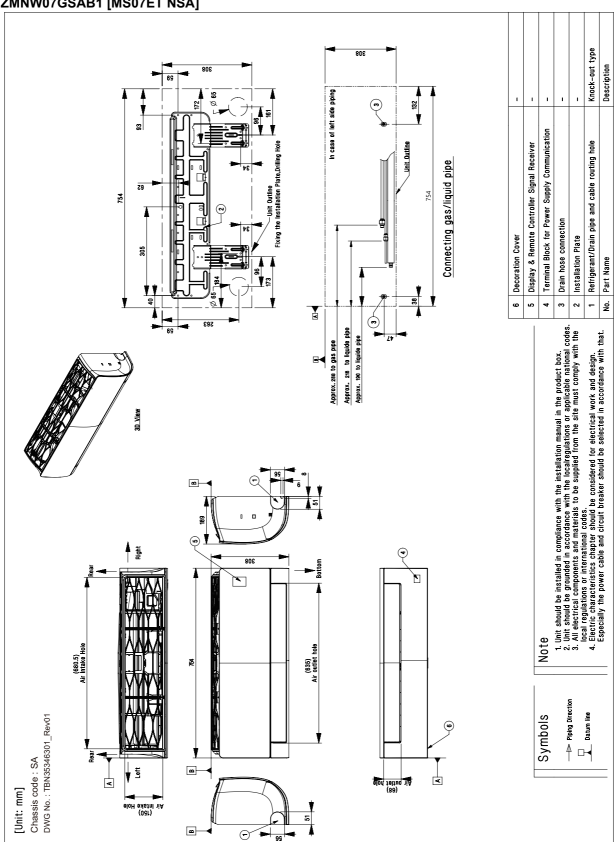
## **♦** Air Purification (SJ Chassis)

## S3NM09JA10B [AP09RK NSJ], S3NM12JA10B [AP12RK NSJ]



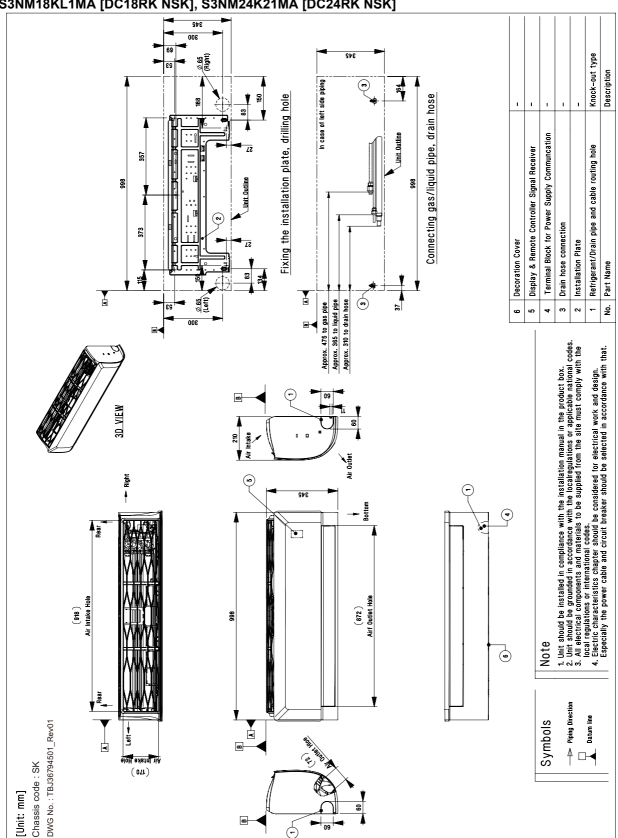
## ◆ Standard 2 (SA Chassis)

ZMNW07GSAB1 [MS07ET NSA]



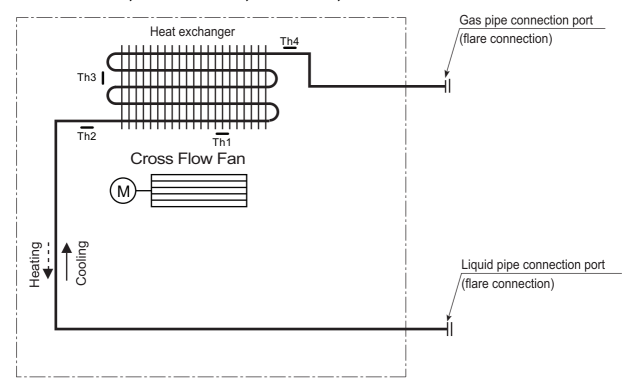
### ◆ Deluxe / Standard Plus / Standard 2 (SK Chassis)

S3NM18KL1ZA [DC18RQ NSK], S3NM18KL2DA [PC18SK NSK], S3NM24K21ZA [DC24RQ NSK], S3NM24K22DA [PC24SK NSK], S3NM18KL3FA [S18ET NSK], S3NM24K23FA [S24ET NSK], S3NM18KL1MA [DC18RK NSK], S3NM24K21MA [DC24RK NSK]



# 4. Piping diagrams

## ■ Models : Deluxe, Standard Plus, Standard 2, Air Purification

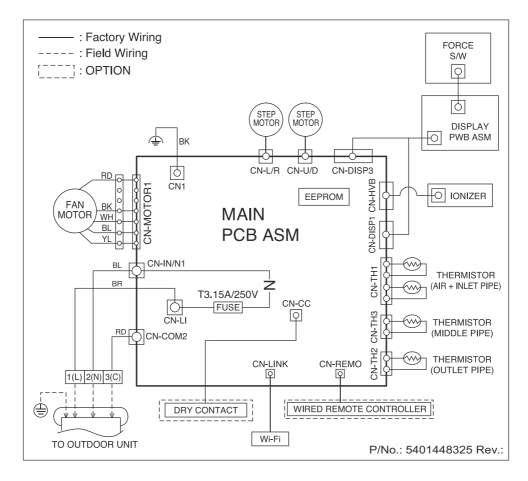


LOC.	Description	PCB Connector
Th1	Thermistor for suction air temperature	CN-TH1
Th2	Thermistor for evaporator inlet temperature	CIN-1111
Th3*	Thermistor for evaporator middle temperature	CN-TH3
Th4	Thermistor for evaporator outlet temperature	CN-TH2

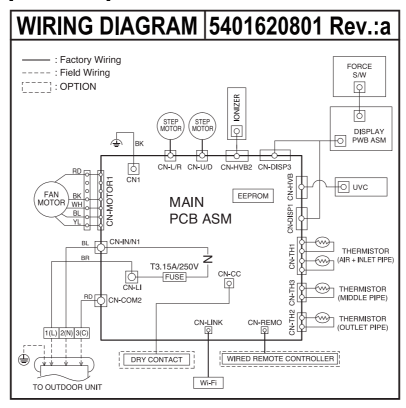
 <sup>\*:</sup> ZMNW07GSAB1 [MS07ET NSA] model is not available.

## Deluxe

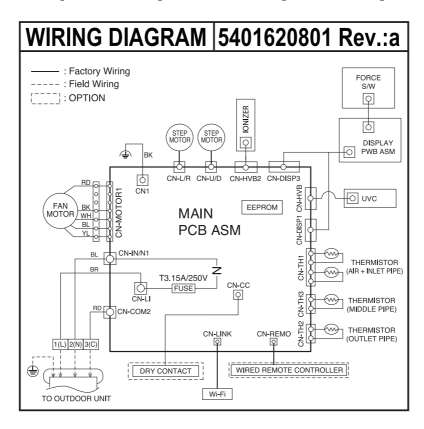
♦ Models: S3NM09JL1ZA [DC09RQ NSJ], S3NM12JL1ZA [DC12RQ NSJ], S3NM18KL1ZA [DC18RQ NSK], S3NM24K21ZA [DC24RQ NSK]



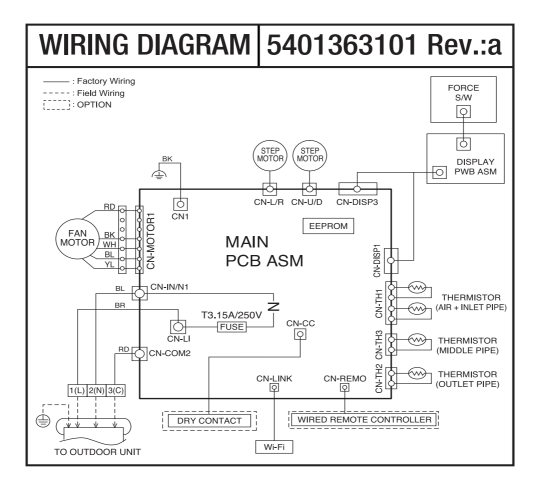
## **◆ ZMNW07GJLW1 [DM07RK NSJ]**



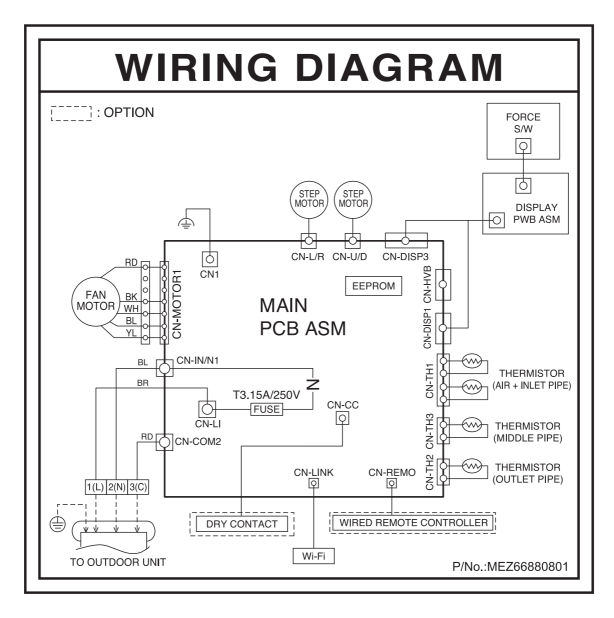
♦ Models: S3NM09JL1MA [DC09RK NSJ], S3NM12JL1MA [DC12RK NSJ], S3NM18KL1MA [DC18RK NSK], S3NM24K21MA [DC24RK NSK]



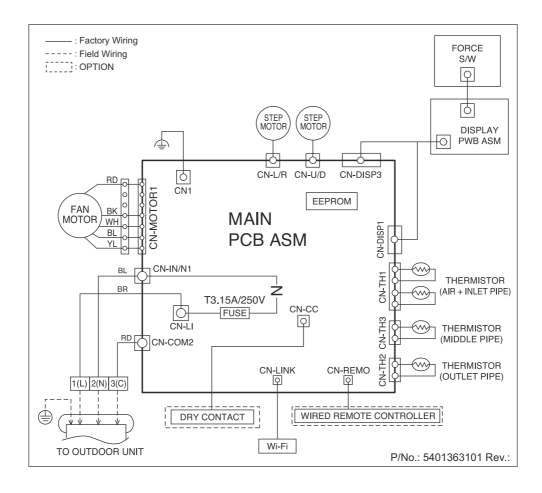
- Standard plus
- ◆ Models: S3NM09JA2DA [PC09SK NSJ], S3NM12JA2DA [PC12SK NSJ], S3NM18KL2DA [PC18SK NSK], S3NM24K22DA [PC24SK NSK]



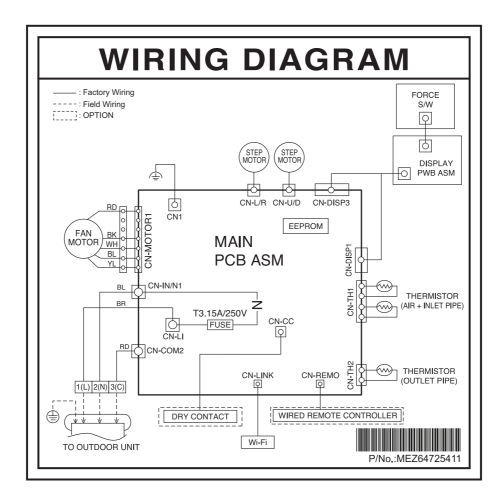
- Standard 2
- **◆ ZMNW07GSJB1 [MS07ET NSJ]**



♦ Models: S3NM09JA3FA [S09ET NSJ], S3NM12JA3FA [S12ET NSJ], S3NM18KL3FA [S18ET NSK], S3NM24K23FA [S24ET NSK]

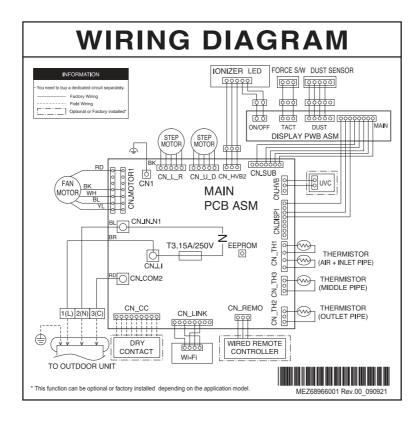


## **◆ ZMNW07GSAB1 [MS07ET NSA]**



### Air Purification

♦ Models: S3NM09JA10B [AP09RK NSJ], S3NM12JA10B [AP12RK NSJ]



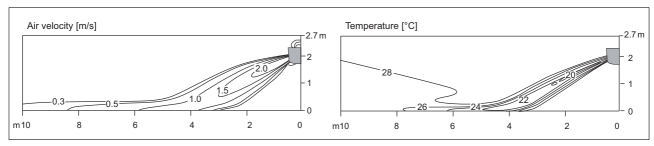
# 6. Air flow and temperature distributions (reference data)

## ■ Models: ZMNW07GJLW1 [DM07RK NSJ]

## Cooling

#### Side View

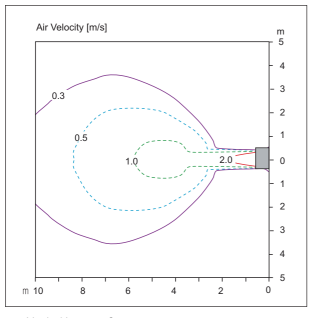
Discharge angle: 35°

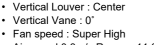


Vertical Louver : CenterFan speed : Super High

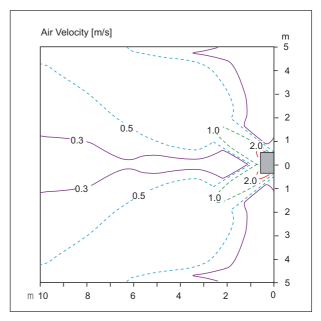
### **Top View**

Discharge angle: 35°





· Air speed 0.3m/s Range: 11.0m



· Vertical Louver : Left & Right

Vertical Vane : 55°Fan speed : Super High

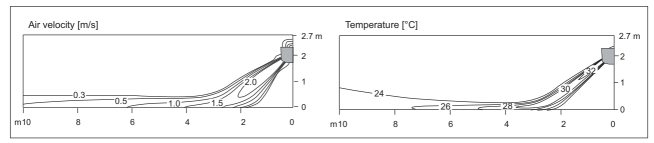
- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

# 6. Air flow and temperature distributions (reference data)

### Heating

#### Side View

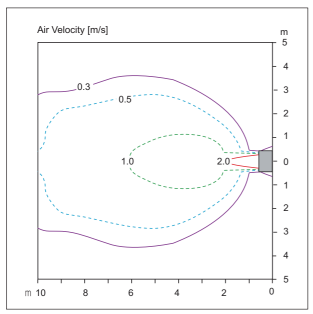
Discharge angle: 55°



Vertical Louver : Center Fan speed : Super High

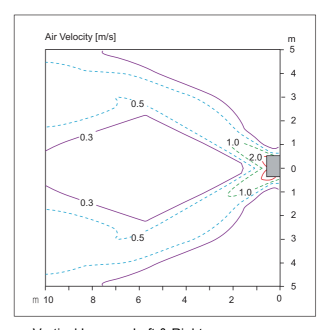
### **Top View**

Discharge angle: 55°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range: 13.2m



• Vertical Louver : Left & Right

Vertical Vane : 55°Fan speed : Super High

- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

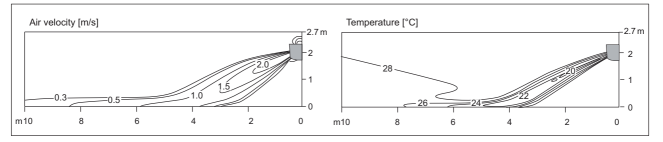
# 6. Air flow and temperature distributions (reference data)

# ■ Models: S3NM09JL1ZA [DC09RQ NSJ], S3NM12JL1ZA [DC12RQ NSJ], S3NM09JL1MA [DC09RK NSJ], S3NM12JL1MA [DC12RK NSJ]

### Cooling

### Side View

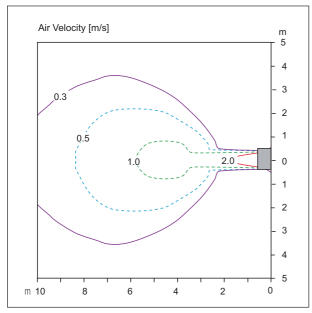
Discharge angle: 35°



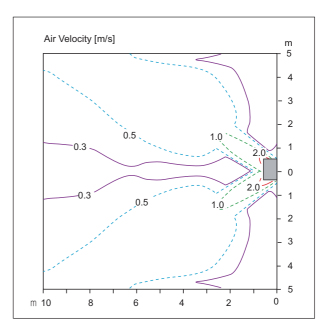
Vertical Louver : CenterFan speed : Super High

#### **Top View**

Discharge angle: 35°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High
Air speed 0.3m/s Range : 11.0m



• Vertical Louver : Left & Right

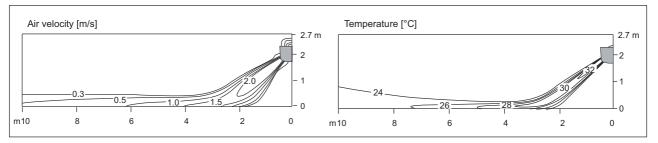
Vertical Vane : 55°Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

## Heating

#### **Side View**

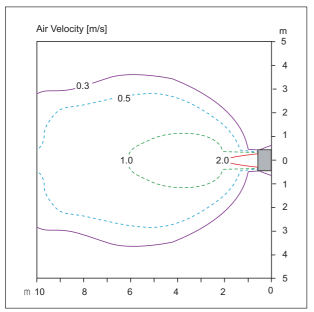
Discharge angle: 55°



Vertical Louver : CenterFan speed : Super High

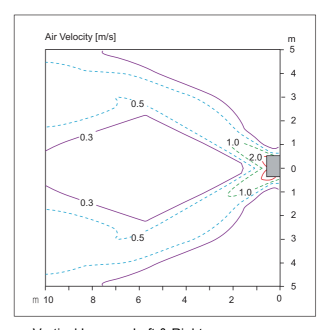
## **Top View**

Discharge angle: 55°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range : 13.2m



• Vertical Louver : Left & Right

Vertical Vane : 55°Fan speed : Super High

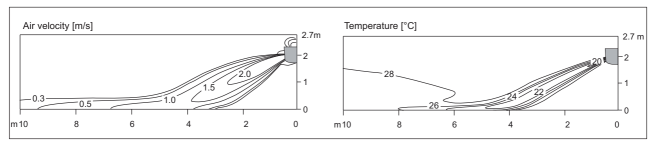
- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

■ Models: S3NM09JA2DA [PC09SK NSJ], S3NM12JA2DA [PC12SK NSJ], ZMNW07GSJB1 [MS07ET NSJ], S3NM09JA3FA [S09ET NSJ], S3NM12JA3FA [S12ET NSJ], S3NM09JA10B [AP09RK NSJ], S3NM12JA10B [AP12RK NSJ]

## **♦** Cooling

#### **Side View**

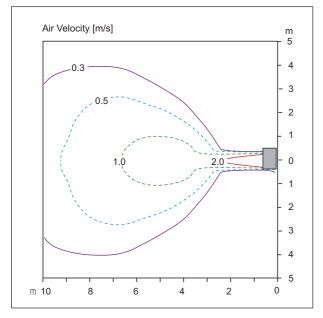
Discharge angle: 35°



Vertical Louver : CenterFan speed : Super High

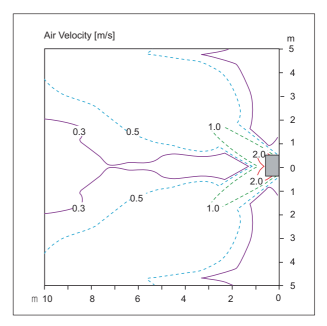
#### **Top View**

Discharge angle: 35°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range: 11.5m



· Vertical Louver : Left & Right

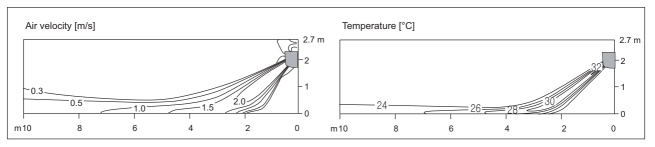
Vertical Vane : 55°Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

## Heating

#### Side View

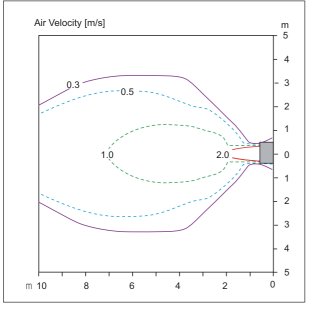
Discharge angle: 55°



Vertical Louver : Center Fan speed : Super High

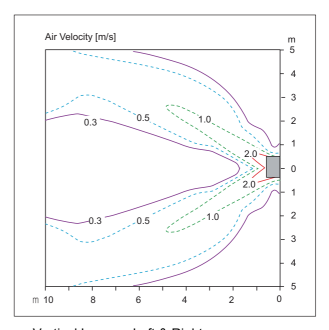
## **Top View**

Discharge angle: 55°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range : 13.5m



• Vertical Louver : Left & Right

Vertical Vane : 55°Fan speed : Super High

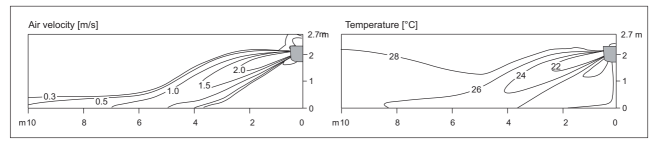
- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

# ■ Models: S3NM18KL1ZA [DC18RQ NSK], S3NM18KL2DA [PC18SK NSK], S3NM18KL3FA [S18ET NSK], S3NM18KL1MA [DC18RK NSK]

## Cooling

#### **Side View**

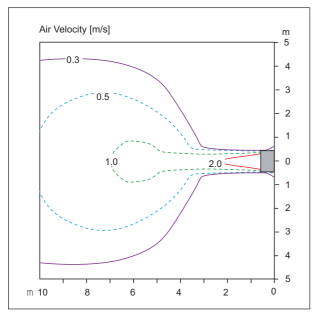
Discharge angle: 25°



Vertical Louver : CenterFan speed : Super High

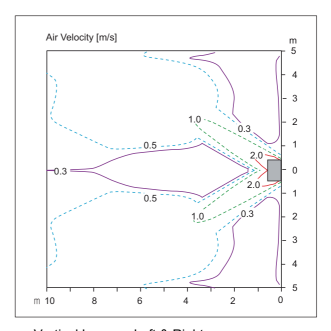
#### **Top View**

Discharge angle: 25°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range : 12.9m



• Vertical Louver : Left & Right

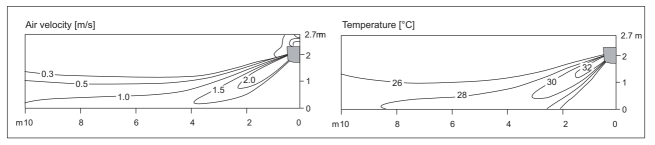
Vertical Vane : 50°Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

## Heating

#### Side View

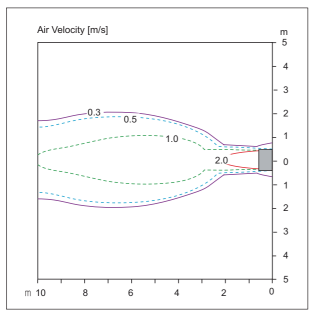
Discharge angle: 45°



Vertical Louver : Center Fan speed : Super High

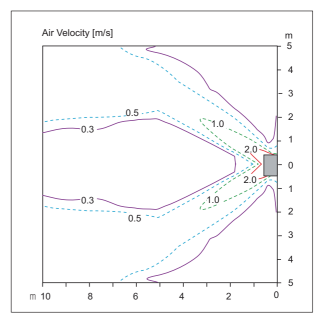
## **Top View**

Discharge angle: 45°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

Fan speed : Super Filgh
 Air speed 0.3m/s Range : 20.0m



· Vertical Louver : Left & Right

Vertical Vane : 50°Fan speed : Super High

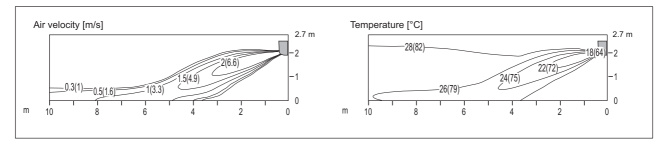
- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

# ■ Models: S3NM24K21ZA [DC24RQ NSK], S3NM24K22DA [PC24SK NSK], S3NM24K23FA [S24ET NSK], S3NM24K21MA [DC24RK NSK]

## Cooling

Side View

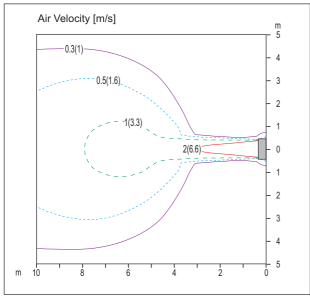
Discharge angle: 25°



Vertical Louver : CenterFan speed : Super High

Top View

Discharge angle: 25°

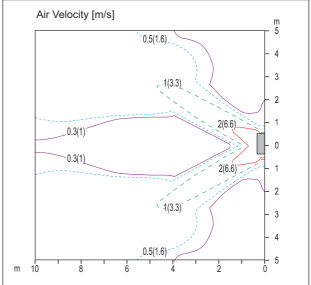




Fan speed : Super HighAir speed 0.3m/s Range : 15.4m

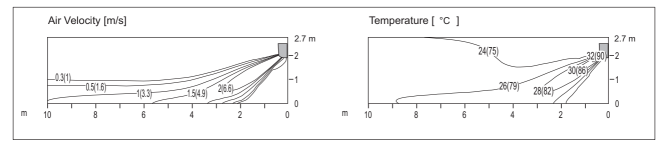


- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.



#### Heating

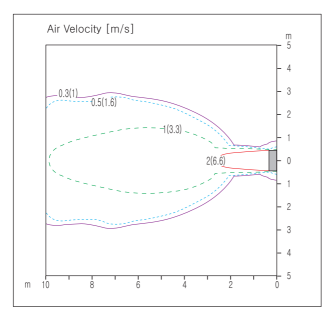
Side View
Discharge angle: 45°

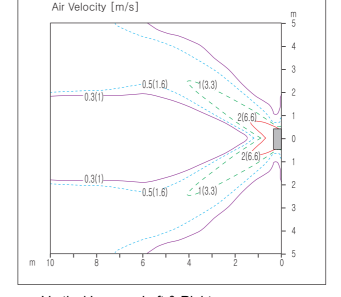


Vertical Louver : CenterFan speed : Super High

## **Top View**

Discharge angle: 45°





Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range: 19.5m

• Vertical Louver : Left & Right

Vertical Vane : 50°Fan speed : Super High

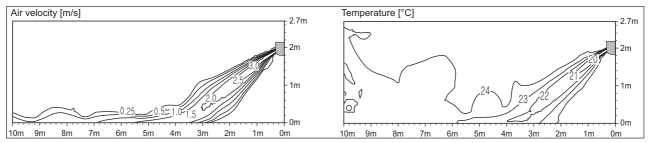
- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

# ■ Models : ZMNW07GSAB1 [MS07ET NSA]

## Cooling

#### Side View

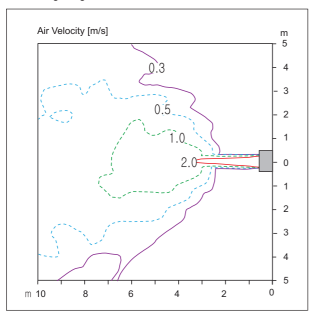
Discharge angle: 35°



Vertical Louver : CenterFan speed : Super High

#### **Top View**

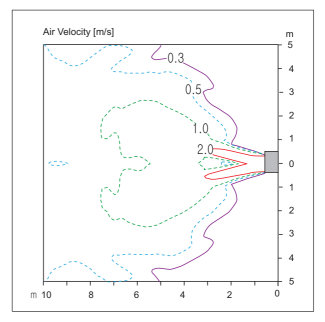
Discharge angle: 35°



Vertical Louver : Center
 Vertical Vane : 0°

• Fan speed : Super High

• Air speed 0.3m/s Range : 11.5m



· Vertical Louver : Left & Right

Vertical Vane : 55°
 Fan speed : Super High

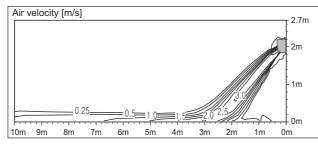
• Fan speed : Super High

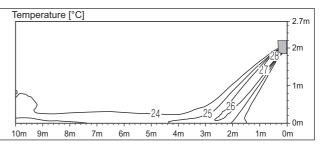
- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

## Heating

#### Side View

Discharge angle: 55°

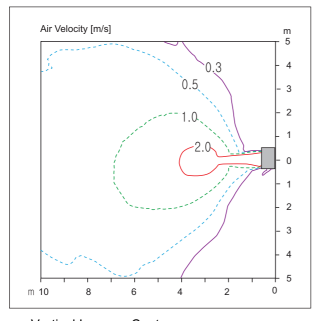


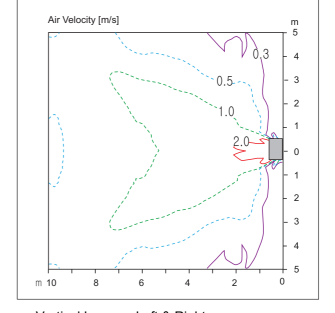


Vertical Louver : CenterFan speed : Super High

## **Top View**

Discharge angle: 55°





Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range: 13.5m

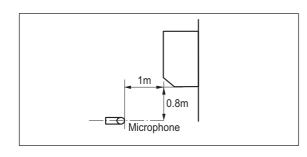
• Vertical Louver : Left & Right

Vertical Vane : 55°Fan speed : Super High

- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

# 7.1 Sound pressure level

#### Overall



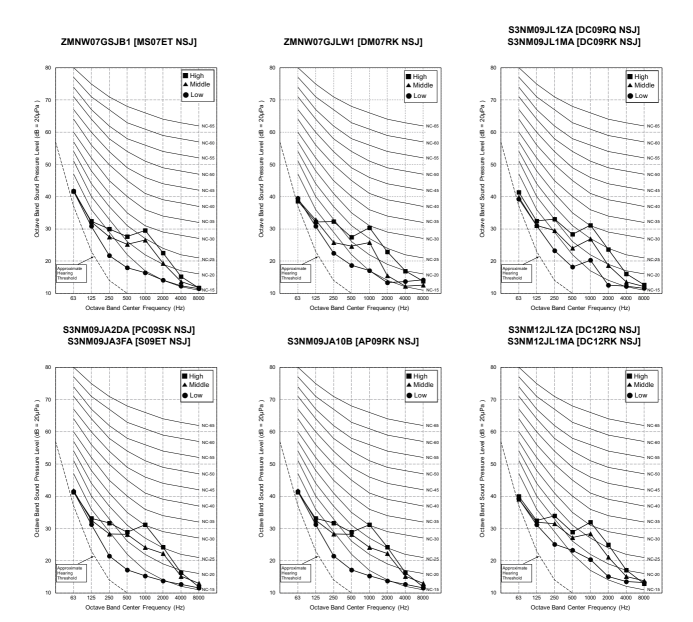
- Sound measured at some distance away from the center of the unit.
- 2.Data is valid at free field condition.
- 3.Reference accoustic pressure  $0dB = 20\mu Pa$ .
- 4.Data is valid at nominal operation condition.
  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 5. Sound levels can be increased in accordance with installation and operating conditions. (Static pressure mode, used air guide, Room target temperature setting, etc)
- 6.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.
- 7.Sound pressure level is measured on the rated condition in the anechoic rooms. (LG Internal Standard) Therefore, these values can be increased owing to ambient conditions during operation.

	50Hz, 220-240V				
Model (Deluxe)	Sound pressure Levels [dB(A)]				
(Deluxe)	Н	M	L		
S3NM09JL1ZA [DC09RQ NSJ]	36	32	27		
S3NM12JL1ZA [DC12RQ NSJ]	38	34	29		
S3NM18KL1ZA [DC18RQ NSK]	47	42	34		
S3NM24K21ZA [DC24RQ NSK]	47	42	34		
ZMNW07GJLW1 [DM07RK NSJ]	36	31	27		
S3NM09JL1MA [DC09RK NSJ]	36	32	27		
S3NM12JL1MA [DC12RK NSJ]	38	34	29		
S3NM18KL1MA [DC18RK NSK]	47	42	34		
S3NM24K21MA [DC24RK NSK]	47	42	34		

	50Hz, 220-240V			
Model (Standard plus)	Sound pressure Levels [dB(A)]			
(otalidald pids)	Н	М	L	
S3NM09JA2DA [PC09SK NSJ]	36	33	27	
S3NM12JA2DA [PC12SK NSJ]	40	35	27	
S3NM18KL2DA [PC18SK NSK]	44	38	35	
S3NM24K22DA [PC24SK NSK]	47	42	34	

		50Hz, 220-240V			
Model (Standard 2)	s	Sound pressure Levels [dB(A)]			
(Standard 2)	Н	M	L		
ZMNW07GSJB1 [MS07ET NSJ]	35	32	27		
S3NM09JA3FA [S09ET NSJ]	36	33	27		
S3NM12JA3FA [S12ET NSJ]	40	35	27		
S3NM18KL3FA [S18ET NSK]	44	38	35		
S3NM24K23FA [S24ET NSK]	47	42	34		
ZMNW07GSAB1 [MS07ET NSA]	37	32	27		

	50Hz, 220-240V				
Model (Air Purification)	Sound pressure Levels [dB(A)]				
(All Fullification)	Н	М	L		
S3NM09JA10B [AP09RK NSJ]	41	35	27		
S3NM12JA10B [AP12RK NSJ]	41	35	27		



■ High ▲ Middle

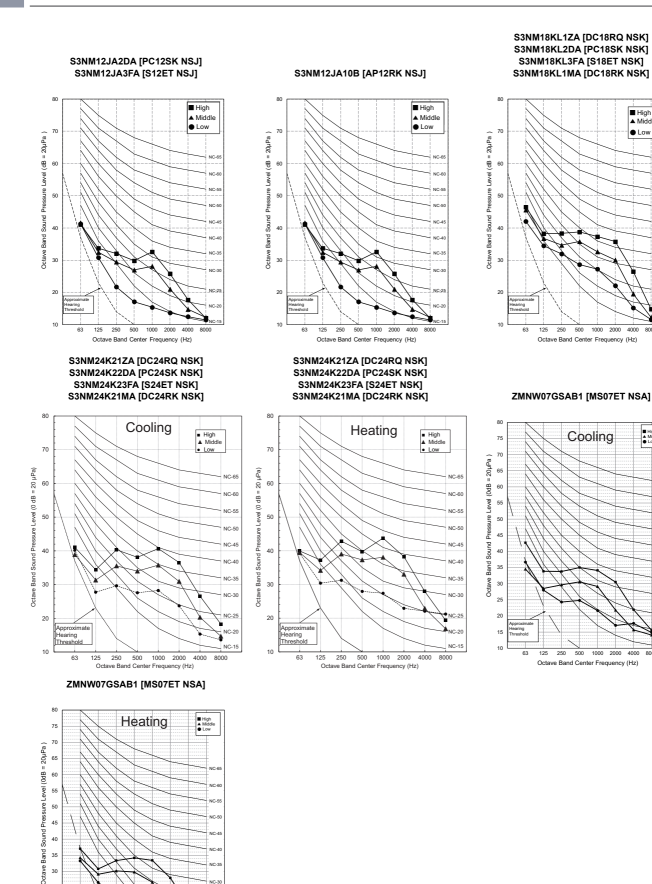
Low

4000

# 7. Sound levels

20

1000 2000 Octave Band Center Frequency (Hz)



# 7.2 Sound power level

- 1. Data is valid at diffuse field condition.
- 2. Data is valid at nominal operation condition.

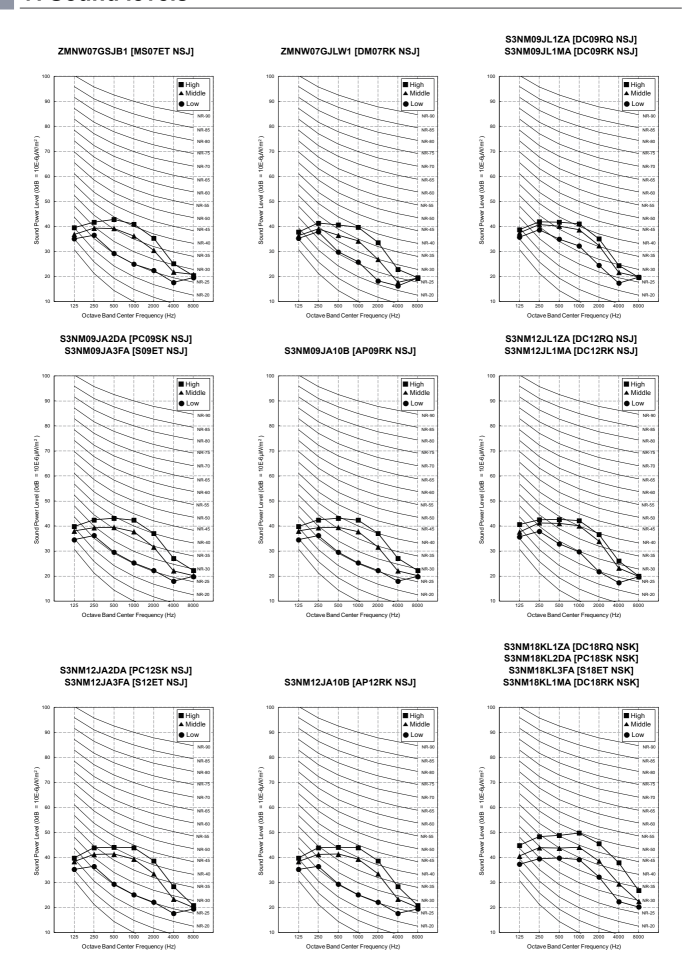
  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 3. Sound level can be increased in static pressure mode or used air guide.
- 4. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient).
- 5. Reference acoustic intensity  $0dB = 10E-6\mu W/m^2$
- 6. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

Model	Sound power Levels [dB(A)]
(Deluxe)	Н
S3NM09JL1ZA [DC09RQ NSJ]	56
S3NM12JL1ZA [DC12RQ NSJ]	56
S3NM18KL1ZA [DC18RQ NSK]	60
S3NM24K21ZA [DC24RQ NSK]	64
ZMNW07GJLW1 [DM07RK NSJ]	56
S3NM09JL1MA [DC09RK NSJ]	56
S3NM12JL1MA [DC12RK NSJ]	56
S3NM18KL1MA [DC18RK NSK]	60
S3NM24K21MA [DC24RK NSK]	64

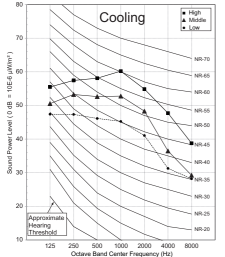
Model	Sound power Levels [dB(A)]
(Standard plus)	Н
S3NM09JA2DA [PC09SK NSJ]	57
S3NM12JA2DA [PC12SK NSJ]	57
S3NM18KL2DA [PC18SK NSK]	60
S3NM24K22DA [PC24SK NSK]	65

Model	Sound power Levels [dB(A)]
(Standard 2)	Н
ZMNW07GSJB1 [MS07ET NSJ]	57
S3NM09JA3FA [S09ET NSJ]	57
S3NM12JA3FA [S12ET NSJ]	57
S3NM18KL3FA [S18ET NSK]	60
S3NM24K23FA [S24ET NSK]	65
ZMNW07GSAB1 [MS07ET NSA]	57

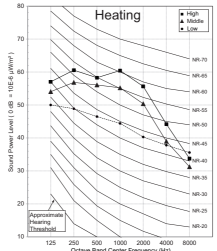
Model	Sound power Levels [dB(A)]
(Air Purification)	Н
S3NM09JA10B [AP09RK NSJ]	59
S3NM12JA10B [AP12RK NSJ]	59



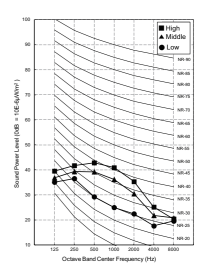
\$3NM24K21ZA [DC24RQ NSK] \$3NM24K22DA [PC24SK NSK] \$3NM24K23FA [S24ET NSK] \$3NM24K21MA [DC24RK NSK]



\$3NM24K21ZA [DC24RQ NSK] \$3NM24K22DA [PC24SK NSK] \$3NM24K23FA [S24ET NSK] \$3NM24K21MA [DC24RK NSK]



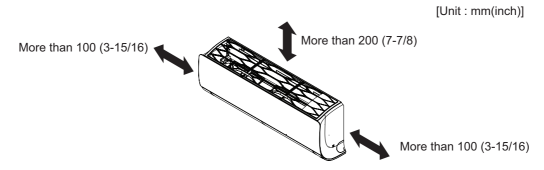
#### ZMNW07GSAB1 [MS07ET NSA]



- Please read the instruction sheets completely before installing the product.
- · When the power cord is damaged, replacement work shall be performed by authorized personnel only.
- Installation work must be performed in accordance with the national wiring standards.
- Teach the customer the operation and maintenance procedures, using the operation manual. (air filter cleaning, temperature control, etc.)

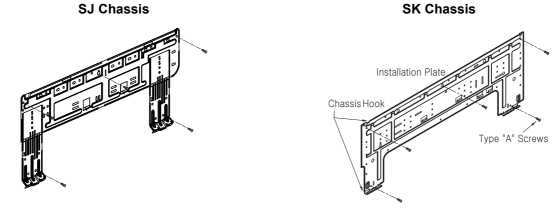
# 8.1 Selection of the best location

- · The unit must be installed indoor area.
- · Do not install the unit near the door.
- There should not be any obstacles to the air circulation or installation. Ensure the spaces from the wall, ceiling, or other obstacles.
- The place where the indoor unit can be connected with outdoor unit easily.
- · The place where the unit is leveled.
- · The place shall allow easy water drainage.
- · The place where bear a load exceeding four times of the indoor unit weight.
- The mounting ceiling or wall should be solid enough to protect it from the vibration.
- The place where the unit is not affected by an electrical noise.
- · The place where noise prevention is taken into consideration.
- · The place where the maintenance space for product is sufficient.
- · There should not be any heat source or steam near the unit.

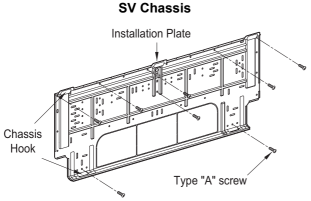


## ■ Fixing Installation Plate

- The wall you select should be strong and solid enough to prevent vibration.
  - 1. Mount the installation plate on the wall with type "A" screws which are provided with product. (Refer to the Installation manual.) If mounting the unit on a concrete wall, use anchor bolts.
    - Mount the installation plate horizontally by aligning the centerline using Horizontal meter.
  - 2. Measure the wall and mark the centerline. It is also important to use caution concerning the location of the installation plate. Routing of the wiring to power outlets is through the walls typically. Drilling the hole through the wall for piping connections must be done safely.

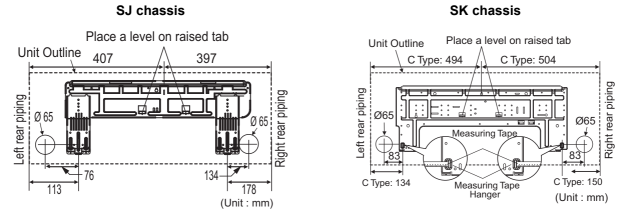


\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



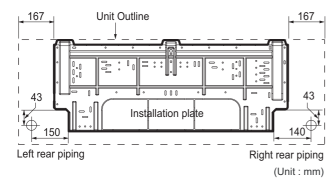
\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

## ■ The lower left and the right side piping of Installation Plate



\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

#### SV chassis



\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



# **A** CAUTION

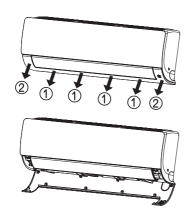
In case that the unit is installed near the sea, the installation parts may be corroded by salt. The installation parts (and the unit) should be taken appropriate anti-corrosion measures.

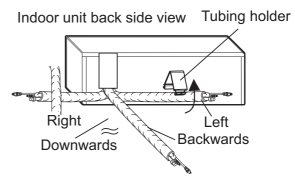
# 8.2 Connection of pipes and cables

# 8.2.1 Preparing work for installation

#### ■ SJ/SK chassis

- 1. Pull the cover at the bottom of the indoor unit. Pull the cover  $(1) \rightarrow (2)$ .
- 2. Remove the chassis cover from the unit.
- 3. Pull back the tubing holder.
- 4. Remove pipe port cover and positioning the tubing.



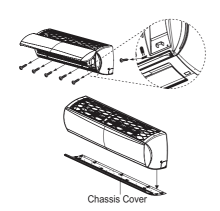


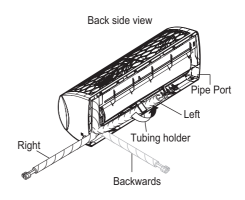
X The feature can be changed according to type of model.

- \* The feature can be changed according to type of model.
- \* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

#### SV chassis

- 1. Open the panel of the indoor unit.
- 2. Remove the chassis cover from the unit by loosing 5 screws.
- 3. Pull back the tubing holder.
- 4. Remove pipe port cover and position the piping.

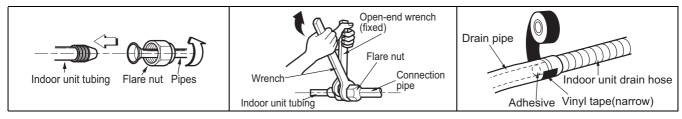




\* The feature can be changed according to type of model.

\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

## ■ Connecting the installation pipe and drain hose



- 1. Align the center of the pipes and sufficiently tighten the flare nut by hand.
- 2. Tighten the flare nut with a wrench.
- 3. When needed to extend the drain hose of indoor unit, assembly the drain pipe as shown on the drawing.

## ■ Wrap the insulation material around the connecting portion.

- 1. Overlap the connection pipe insulation material and the indoor unit pipe insulation material. Bind them together with vinyl tape so that there may be no gap.
- 2. Set the tubing cutting line upward. Wrap the area which accommodates the rear piping housing section with vinyl tape.
- 3. Bundle the piping and drain hose together by wrapping them with vinyl tape sufficient enough to cover where they fit into the rear piping housing section. Be sure that the drain hose is located at the lowest side of the bundle. Locating at the upper side can cause overflow from the drain pan through the inside of the unit.





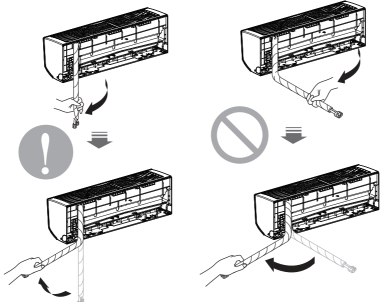
If the drain hose is routed inside the room insulate the hose with an insulation material\* so that dripping from sweating condensation) will not damage furniture or floors.

\* Foamed polyethylene or equivalent is recommended.

# $\Lambda$

# CAUTION

- Press on the tubing cover and unfold the tubing to downward slowly. And then bend to the left side slowly.
- · Following bending case from right to left directly may cause damage to the tubing.



X The feature can be changed according to type

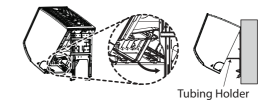
Installation Information. For right piping. Follow the instruction above.

## 8.2.2 Installation of Indoor Unit

## Seat the indoor unit on the installation plate

- 1. Hook the indoor unit onto the upper portion of the installation plate.(engage the three hooks at the top of the indoor unit with the upper edge of the installation plate) Ensure that the hooks are properly seated on the installation plate by moving it left and right
- 2. Unlock the tubing holder from the chassis and mount between the chassis and installation plate in order to separate the bottom side of the indoor unit from the wall.

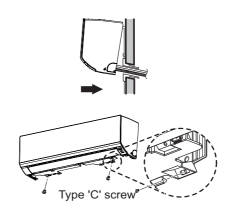




<sup>\*</sup> The feature can be changed according to type of model.

# 8.2.3 Finishing the indoor unit installation

- 1. Mount the tubing holder in the original positon.
- 2.Ensure that the hooks are properly seated on the installation plate by moving it left and right.
- 3. Press the lower left and right sides of the unit against the installation plate until the hooks engage into their slots (clicking sound).
- 4. Finish the assembly by screwing the unit to the installation plate by using two pieces of type "C" screws. And assemble a chassis cover. (SJ/SK chassis) Recovery the chassis cover in Original place. (SV chassis)



\* The feature can be changed according to type of model.



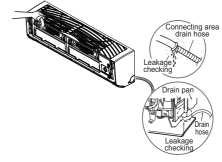
## CAUTION

- The indoor unit can be dropped from the wall, the indoor unit is not screwed correct position on the install plate.
- To avoid the gap between the indoor unit and wall, screw the indoor unit to the install plate correctly.

# 8.2.4 Checking the Drainage

## ◆ To check the drainage.

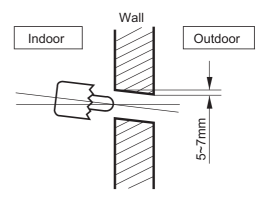
- 1. Pour a glass of water on the evaporator.
- 2.Ensure the water flows through the drain hose of the indoor unit without any leakage and goes out the drain exit.



\* The feature can be changed according to type of model.

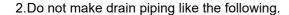
## ◆ Drill a Hole in the wall

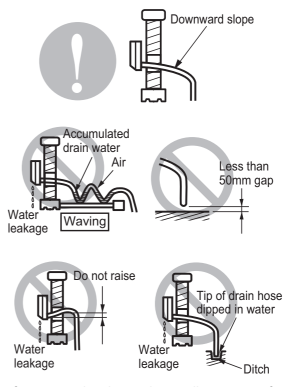
1.Drill the piping hole with a ø 70mm hole core drill. Drill the piping hole at either the right or the left with the holes slightly slanted to the outdoor side.



## **♦** Drain Piping

1.The drain hose should point downward for easy drain flow





\* The feature can be changed according to type of model.



# 8.3 Wiring the cable to the indoor units

#### 8.3.1 General instructions

- All field supplied parts and materials, electric works must conform to local codes. Use copper wire only.
- Follow the "WIRING DIAGRAM" attached to the unit body to wire the outdoor unit, indoor units and the remote controller.
- · All wiring must be performed by an authorized electrician.
- A circuit breaker capable of shutting down the power supply to the entire system must be installed.

# **A** CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- Never fail to have separate power specially for the air conditioner.
- Provide a circuit breaker switch between power source and the unit.
- Confirm the Specification of power source.
- Confirm that electrical capacity is sufficient.
- Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- Confirm that the cable thickness is as specified in the power sources specification.
  - (Particularly note the relation between cable length and thickness.)
- Do not install the leakage breaker in a place which is wet or moist.
  - Water or moist may cause short circuit.
- The following troubles would be caused by voltage drop-down.
  - » Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
  - » Proper starting power is not given to the compressor.

# 8.3.2 Wiring connection

- Connect the wires to the terminals on the control board individually according to the outdoor unit connection.
- Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively.
- In case of the system with multiple indoor units, mark each indoor unit as unit A, unit B, etc and be sure the terminal board wiring to the outdoor unit and indoor units are properly matched. If wiring and piping between the outdoor unit and an indoor unit are mismatched, the system may cause a malfunction.

# 8.3.3 Clamping of cables

- 1. Arrange 2 power cables on the control panel.
- 2. First, fasten the steel clamp with a screw to the inner boss of control panel.
- 3. For connecting of communication (transmission) cable, put the cable(or thinner cable) on the clamp and tighten it with a plastic clamp to the other boss of the control panel. In case that communication (transmission) cable is not needed to connect, fix the other side of the clamp with a screw strongly.

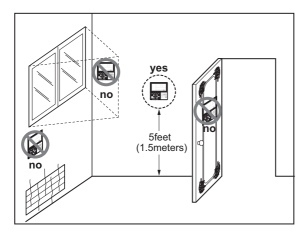
# **MARNING**

- · Make sure that the screws of the terminal are fixed tightly.
- The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- Make sure to attach the sealing material or (field supplied) to hole of wiring to prevent the infiltration of foreign particle from outside. Otherwise a short-circuit may occur inside the electric parts box.
- When clamping the wires, be sure no pressure is applied to the wire connections by using the included clamping
  material to make appropriate clamps. Also, when wiring, make sure the cover on the electric parts box fits snugly
  by arranging the wires neatly and attaching the electric parts box cover firmly. When attaching the electric parts
  box cover, make sure no wires get caught in the edges. Pass wiring through the wiring through holes to prevent
  damage to them.
- Make sure the remote controller wiring, the wiring between the units, and other electrical wiring do not pass through the same locations outside of the unit, separating them properly, otherwise electrical noise (external static) could cause product malfunction.

# 8.3.4 Wired Remote Controller Installation (Optional)

Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature.

Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.



## Do not install the remote controller where it can be affected by :

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly. (The standard height is 1.2~1.5 m from floor level.)

# MULTI/SINGLE Indoor unit

# Wall Mounted Unit (3)

- 1.List of Functions
- 2. Specifications
- 3. Dimensions
- 4. Piping diagrams
- 5. Wiring diagrams
- 6. Air flow and temperature distribution
- 7. Sound levels
- 8.Installation

# 1. List of functions

# ■ Standard plus (S)

#### **♦** List of function

Category	Functions	ZMNW05GSJC0 [MJ05PC NSJ], ZMNW07GSJC0 [MJ07PC NSJ] ZMNW09GSJC0 [MJ09PC NSJ], ZMNW12GSJC0 [MJ12PC NSJ] ZMNW15GSJC0 [MJ15PC NSJ], ZMNW18GSKC0 [MJ18PC NSK] ZMNW24GSKC0 [MJ24PC NSK]
	Air Supply Outlet	1
	Airflow Direction Control (left & right)	Auto
	Airflow Direction Control (up & down)	Auto
	Auto Swing (left & right)	0
	Auto Swing (up & down)	0
	Airflow Steps (fan/cool/heat)	6/6/6
Nie Eleen	Fan Speed Auto*	Advanced
Air Flow	Power Cool/Heat	0/0
	Swirl Wind*	X
	Refresh Mode**	X
	Smart Mode**	X
	Indirect Wind*	0
	Direct Wind*	0
	Dry Operation	0
	Air Purify	X
	Ionizer	X
Air Purification	UV-C	X
	Pre-Filter	0
	PM1.0 Filter	X
	Hot Start	0
Reliability	Self Diagnosis	0
	Auto Mode	0
	Auto Dry Operation	0
	Auto Restart	0
	Child Lock*	0
	Forced Operation	0
Convenience	Group Control*	X
	Sleep Timer	0
	Turn On/Off Reservation	0
	Schedule*	0
	Two Thermistor Control*	0
	External On/Off	X
	Drain Pump	X
Installation	E.S.P. Control*	X
	High Ceiling Operation*	X
	Wi-Fi	Embedded
	Auto Elevation Grille	X
Special Functions	Human Detection Function**	X
	Floor Detection Function**	X

1. O : Applied, X : Not Applied, - : Unconfirmed or irrelevant Embedded : A kit is provided by default for using this function when the product is manufactured.

Accessory : Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Mode Varies depending on the outdoor unit type
     Auto Change Over(Single Heat Pump Outdoor Unit)
     Auto Mode Select(Multi Heat Pump Outdoor Unit)

  - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \*: These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller.

# 1. List of functions

# **♦** Accessory Compatibility List

	Category	Product	Remark	ZMNW05GSJC0 [MJ05PC NSJ] ZMNW07GSJC0 [MJ07PC NSJ] ZMNW09GSJC0 [MJ09PC NSJ] ZMNW12GSJC0 [MJ12PC NSJ] ZMNW15GSJC0 [MJ15PC NSJ] ZMNW18GSKC0 [MJ18PC NSK] ZMNW24GSKC0 [MJ24PC NSK]
Wireless Bon	note Controller	PQWRHQ0FDB	Heat Pump	O (Embedded)
Wileless Reil	note Controller	PWLSSB21H	Heat Pump	0
	Simple	PQRCVCL0Q(W)	Simple	0
	Simple	PQRCHCA0Q(W)	for Hotel	0
Wired		PREMTB001	Standard II (White)	0
Remote	Standard	PREMTBB01	Standard II (Black)	0
Controller	Standard	PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	X
	Simple Contact	PDRYCB000	Simple Dry Contact	0
		PDRYCB400	2 Points Dry Contact (For Setback)	0
Dry contact		PDRYCB300	For 3rd Party Thermostat	0
Dry contact	Communication type	PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
Cataviav	IDU PI485	PHNFP14A0	Without case	X
Gateway	IDU P1405	PSNFP14A0	With case	X
	Remote temperature sensor	PQRSTA0	-	X
	Zone controller	ABZCA	-	X
	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X
ETC	Group control wire	PZCWRCG3	0.25m	X
	2-Remo Control Wire	PZCWRC2	0.25m	X
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	O (Embedded)
	Human detecting sensor	PTVSAA0	-	X

- 1. O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- 5. If you need more detail, please refer to the **BECON** PDB or the manual of product. (http://partner.lge.com/global : Home> Doc.Library> Product > Control(BECON))

# ■ Standard plus (S)

	Model Nan	пе		ZMNW05GSJC0 [MJ05PC NSJ]	ZMNW07GSJC0 [MJ07PC NSJ]
David County			V @ 11-	220-240,1, 50	220-240,1, 50
Power Supply		V, Ø, Hz	220, 1, 60	220, 1, 60	
Composite (Nome in al)	Cooling		kW	1.5	2.1
Capacity(Nominal)	Heating		kW	1.6	2.4
Power Input	Min./Nom./Max.		W	11 / 16 / 30	11 / 17 / 30
Running Current	Min./Nom./Max.		Α	0.10 / 0.13 / 0.20	0.10 / 0.14 / 0.20
Casing Color			-	Munsell 7.5BG	10/2 (RAL 9016)
	Dadu	WxHxD	mm	818 × 316 × 189	818 × 316 × 189
Dimensione	Body	WxHxD	inch	32-7/32 x 12-7/16 x 7-7/16	32-7/32 x 12-7/16 x 7-7/16
Dimensions	Chinnin	WxHxD	mm	892 x 381 x 249	892 x 381 x 249
	Shipping	WxHxD	inch	35-1/8 x 15 x 9-13/16	35-1/8 x 15 x 9-13/16
\	Body		kg (lbs)	8.2 (18.1)	8.2 (18.1)
Weight	Shipping		kg (lbs)	10.2 (22.5)	10.2 (22.5)
Heat Exchanger	(Row x Column x Fins per inch) x No.		-	(2 x 23 x 22) x 1	(2 x 23 x 22) x 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.20 (2.15)	0.20 (2.15)
	Туре		- ′	Cross Flow Fan	Cross Flow Fan
Fan	Air Flow Rate	H/M/L	m <sup>3</sup> /min	7.1 / 5.7 / 4.6	7.2 / 5.8 / 4.6
		H/M/L	ft <sup>3</sup> /min	251 / 201 / 162	254 / 204 / 148
F N4 - 4	Туре		-	BLDC	BLDC
Fan Motor	Output		W x No.	30 x 1	30 x 1
Sound Pressure Le	vel	H/M/L	dB(A)	34 / 31 / 26	35 / 31 / 26
Sound Power Leve	I	Rated	dB(A)	56	56
	Liquid		mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0	Ø 21.5 / 16.0
Cofety Davison		-	Fuse	Fuse	
Safety Devices		-	Thermal Protect	or for Fan Motor	
Connections Method			-	Flared	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup> (AWG)	4C x 0.75 (18)	4C x 0.75 (18)

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
- Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
- Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
- · Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name				ZMNW09GSJC0 [MJ09PC NSJ]	ZMNW12GSJC0 [MJ12PC NSJ]
Power Supply			V, Ø, Hz	220-240,1, 50	220-240,1, 50
			V, Ø, EZ	220, 1, 60	220, 1, 60
Capacity(Nominal)	Cooling		kW	2.6	3.5
Capacity(Norminal)	Heating		kW	3.2	4
Power Input	Min./Nom./Max.		W	11 / 18 / 30	11 / 19 / 30
Running Current	Min./Nom./Max.		Α	0.10 / 0.16 / 0.20	0.10 / 0.17 / 0.20
Casing Color			-	Munsell 7.5BG	10/2 (RAL 9016)
	Dody	WxHxD	mm	818 × 316 × 189	818 × 316 × 189
Dimensions	Body	WxHxD	inch	32-7/32 x 12-7/16 x 7-7/16	32-7/32 x 12-7/16 x 7-7/16
Difficusions	Chinning	WxHxD	mm	892 x 381 x 249	892 x 381 x 249
	Shipping	WxHxD	inch	35-1/8 x 15 x 9-13/16	35-1/8 x 15 x 9-13/16
Maight	Body		kg (lbs)	8.2 (18.1)	8.2 (18.1)
Weight	Shipping		kg (lbs)	10.2 (22.5)	10.2 (22.5)
Heat Exchanger	(Row x Column x Fins per inch) x No.		-	(2 x 23 x 22) x 1	(2 x 23 x 22) x 1
3	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.20 (2.15)	0.20 (2.15)
	Туре		-	Cross Flow Fan	Cross Flow Fan
Fan	Air Flow Rate	H/M/L	m <sup>3</sup> /min	7.6 / 6.2 / 4.8	8.0 / 6.6 / 5.5
		H/M/L	ft <sup>3</sup> /min	268 / 218 / 169	282 / 233 / 177
Fan Motor	Туре		-	BLDC	BLDC
ran woto	Output		W x No.	30 x 1	30 x 1
Sound Pressure Lev	/el	H/M/L	dB(A)	36 / 32 / 27	38 / 34 / 29
Sound Power Level		Rated	dB(A)	56	56
	Liquid		mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0	Ø 21.5 / 16.0
Safety Devices		-	Fuse	Fuse	
Salety Devices			-	Thermal Protect	or for Fan Motor
Connections Method	t l		-	Flared	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup> (AWG)	4C x 0.75 (18)	4C x 0.75 (18)

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model Nar	ne		ZMNW15GSJC0 [MJ15PC NSJ]	
Dower Cumply			V, Ø, Hz	220-240, 1, 50	
Power Supply		V, Ø, ΠΖ	220, 1, 60		
Capacity(Nominal)	Cooling		kW	4.2	
Capacity(Norninal)	Heating		kW	5.4	
Power Input	Min./Nom./Max.		W	12 / 21 / 30	
Running Current Min./Nom./Max.		Α	0.12 / 0.18 / 0.20		
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)	
Dimensions	Dadu	WxHxD	mm	818 × 316 × 189	
	Body	WxHxD	inch	32-7/32 x 12-7/16 x 7-7/16	
	Ob to a star or	WxHxD	mm	892 x 381 x 249	
	Shipping	WxHxD	inch	35-1/8 x 15 x 9-13/16	
\\/ - : b 4	Body		kg (lbs)	8.2 (18.1)	
Weight	Shipping		kg (lbs)	10.2 (22.5)	
Heat Exchanger	(Row x Column x Fins per inch) x No.		-	(2 x 23 x 22) x 1	
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.20 (2.15)	
Fan	Туре		- 1	Cross Flow Fan	
		H/M/L	m <sup>3</sup> /min	8.9 / 7.2 / 5.6	
	Air Flow Rate	H/M/L	ft <sup>3</sup> /min	314 / 254 / 198	
	Type		-	BLDC	
Fan Motor	Output		W x No.	30 x 1	
Sound Pressure Level H / M / L		dB(A)	42 / 35 / 30		
Sound Power Level		Rated	dB(A)	57	
	Liquid		mm(inch)	Ø 6.35 (1/4)	
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)	
, 5	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0	
Safety Devices			-	Fuse	
			-	Thermal Protector for Fan Motor	
Connections Method			-	Flared	
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup> (AWG)	4C x 0.75 (18)	

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

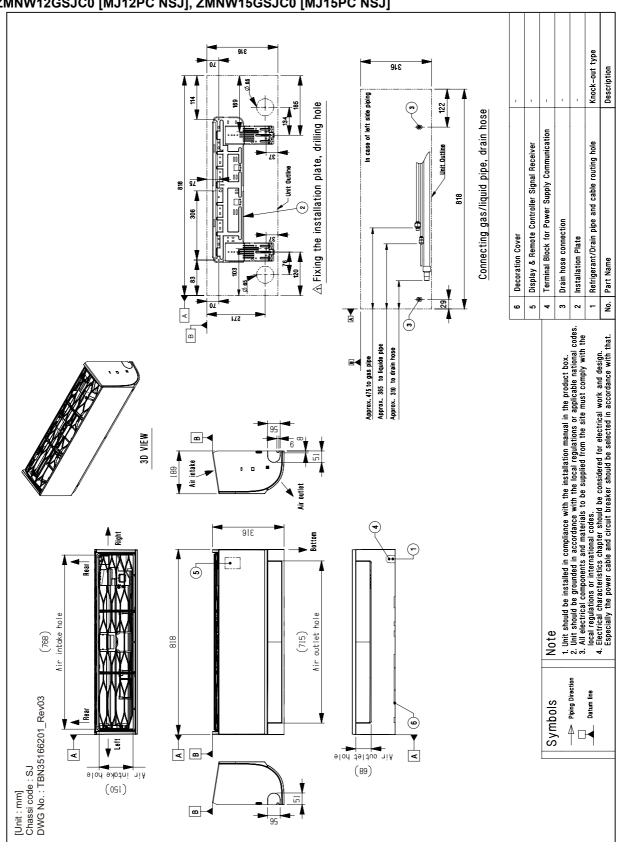
Model Name				ZMNW18GSKC0 [MJ18PC NSK]	ZMNW24GSKC0 [MJ24PC NSK]
Power Supply			V, Ø, Hz	220-240,1, 50	220-240,1, 50
				220, 1, 60	220, 1, 60
Capacity(Nominal)	Cooling		kW	5.3	7
Capacity(Norminal)	Heating		kW	6.3	7.5
Power Input	Min./Nom./Max.		W	26 / 39 / 60	27 / 45 / 60
Running Current	Min./Nom./Max.		Α	0.22 / 0.28 / 0.40	0.24 / 0.33 / 0.40
Casing Color			-	Munsell 7.5BG 10/2 (RAL 9016)	
Dimensions	Body	WxHxD	mm	975 x 354 x 209	975 x 354 x 209
		WxHxD	inch	38-3/8 x 13-15/16 x 8-7/32	38-3/8 x 13-15/16 x 8-7/32
	Shipping	WxHxD	mm	1,063 x 420 x 274	1,063 x 420 x 274
		WxHxD	inch	41-27/32 x 16-17/32 x 10-25/32	41-27/32 x 16-17/32 x 10-25/32
Weight	Body		kg (lbs)	10.9 (24.0)	11.5 (25.4)
	Shipping		kg (lbs)	13.9 (30.6)	14.5 (32.0)
Heat Exchanger	(Row x Column x Fins per inch) x No.		-	(2 x 16 x 20) x 1	(2 x 16 x 20) x 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.24 (2.58)	0.24 (2.58)
Fan	Туре		-	Cross Flow Fan	Cross Flow Fan
	Air Flow Rate	H/M/L	m <sup>3</sup> /min	15.8 / 12.4 / 10.0	16.9 / 12.8 / 10.4
		H/M/L	ft <sup>3</sup> /min	558 / 438 / 353	597 / 452 / 367
Fan Motor	Туре		-	BLDC	BLDC
ran woto	Output		W x No.	30 x 1	60 x 1
Sound Pressure Level H		H/M/L	dB(A)	44 / 38 / 34	46 / 41 / 36
Sound Power Level Rated		Rated	dB(A)	59	65
Piping Connections	Liquid		mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
	Gas		mm(inch)	Ø 12.7 (1/2)	Ø 12.7 (1/2)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0	Ø 21.5 / 16.0
Safety Devices			-	Fuse	Fuse
			-	Thermal Protector for Fan Motor	
Connections Method			-	Flared	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup> (AWG)	4C x 0.75 (18)	4C x 0.75 (18)

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

# 3. Dimensions

#### **♦ SJ Chassis**

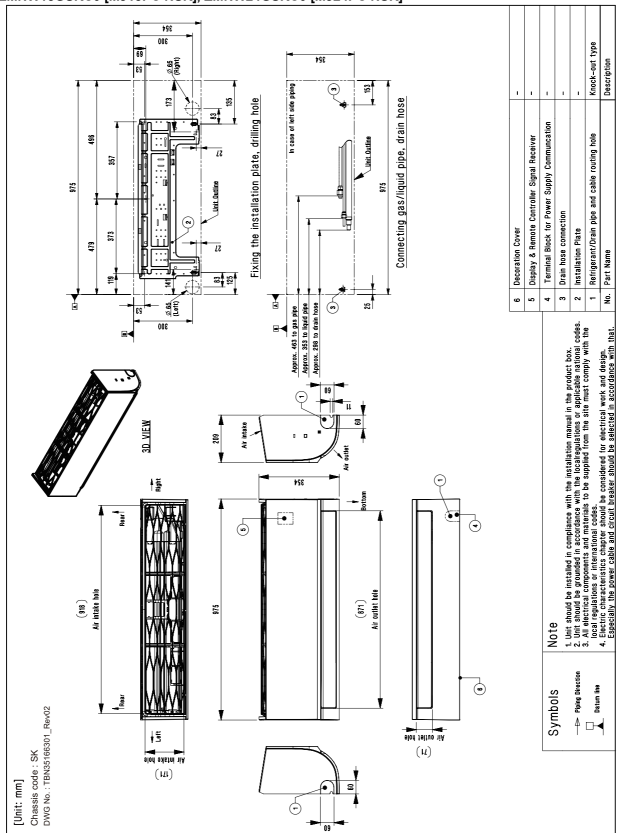
ZMNW05GSJC0 [MJ05PC NSJ], ZMNW07GSJC0 [MJ07PC NSJ], ZMNW09GSJC0 [MJ09PC NSJ], ZMNW12GSJC0 [MJ12PC NSJ], ZMNW15GSJC0 [MJ15PC NSJ]



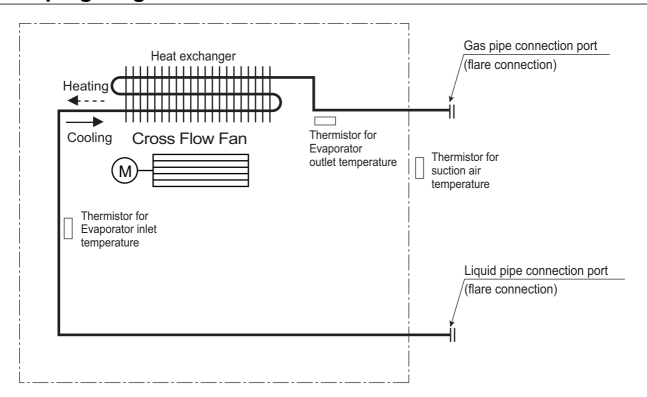
# 3. Dimensions

## **♦ SK Chassis**

ZMNW18GSKC0 [MJ18PC NSK], ZMNW24GSKC0 [MJ24PC NSK]



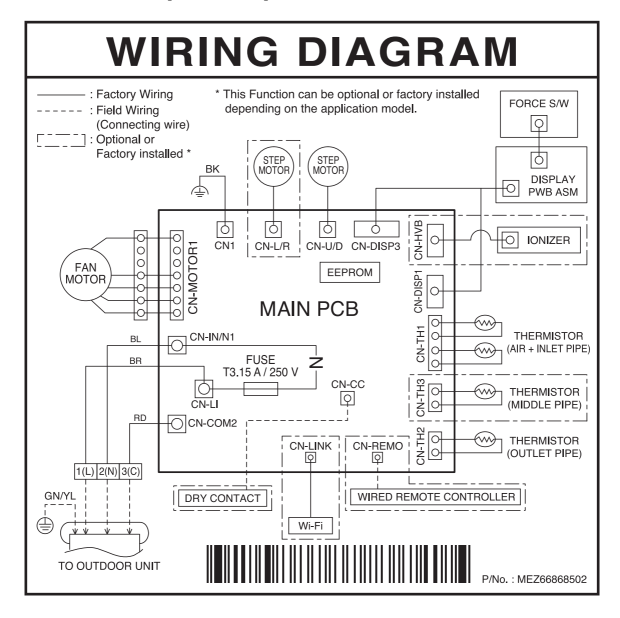
# 4. Piping diagrams



Description	PCB Connector	
Thermistor for suction air temperature	CN-TH1	
Thermistor for evaporator inlet temperature		
Thermistor for evaporator outlet temperature	CN-TH2	

# 5. Wiring Diagrams

◆ Models: ZMNW05GSJC0 [MJ05PC NSJ], ZMNW07GSJC0 [MJ07PC NSJ], ZMNW09GSJC0 [MJ09PC NSJ], ZMNW12GSJC0 [MJ12PC NSJ], ZMNW15GSJC0 [MJ15PC NSJ], ZMNW18GSKC0 [MJ18PC NSK], ZMNW24GSKC0 [MJ24PC NSK]

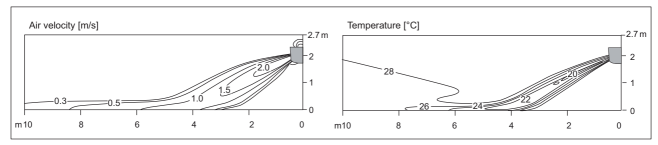


■ Models: ZMNW05GSJC0 [MJ05PC NSJ], ZMNW07GSJC0 [MJ07PC NSJ], ZMNW09GSJC0 [MJ09PC NSJ], ZMNW12GSJC0 [MJ12PC NSJ], ZMNW15GSJC0 [MJ15PC NSJ]

#### Cooling

#### Side View

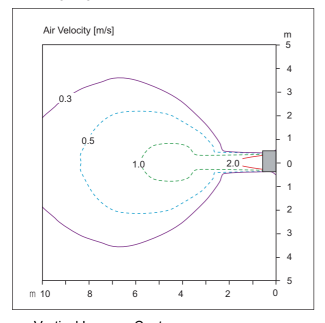
Discharge angle: 35°



Vertical Louver : CenterFan speed : Super High

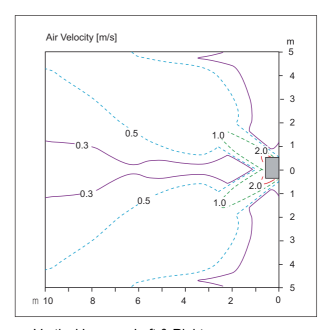
#### **Top View**

Discharge angle: 35°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range: 11.0m



• Vertical Louver : Left & Right

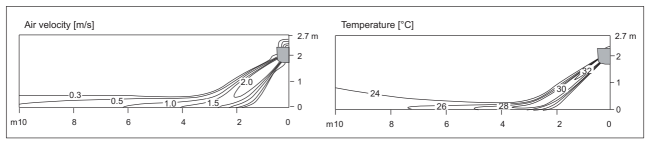
Vertical Vane : 55°Fan speed : Super High

- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

#### Heating

#### **Side View**

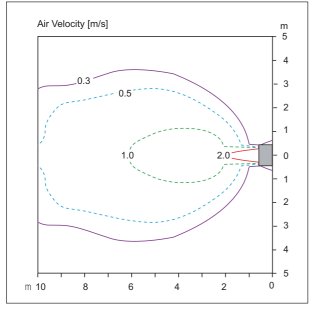
Discharge angle: 55°



Vertical Louver : Center Fan speed : Super High

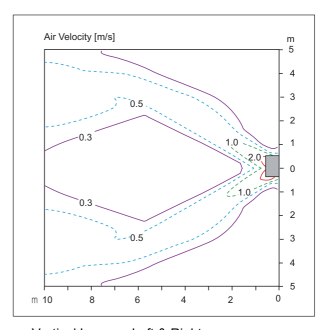
#### **Top View**

Discharge angle: 55°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range: 13.2m



• Vertical Louver : Left & Right

Vertical Vane : 55°Fan speed : Super High

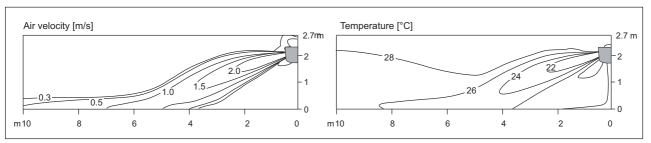
- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

#### ■ Models: ZMNW18GSKC0 [MJ18PC NSK]

#### **♦** Cooling

#### **Side View**

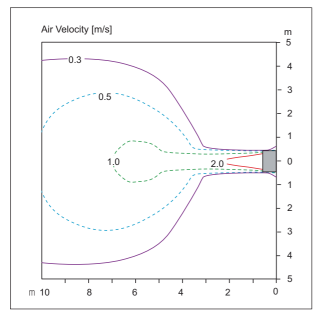
Discharge angle: 25°



Vertical Louver : Center Fan speed : Super High

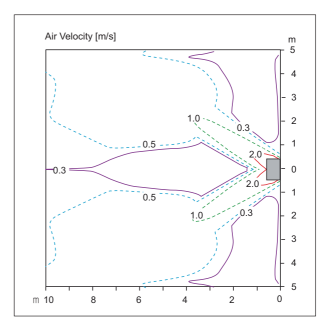
#### **Top View**

Discharge angle: 25°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

· Air speed 0.3m/s Range: 12.9m



· Vertical Louver : Left & Right

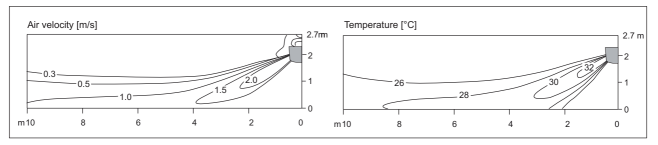
Vertical Vane : 50°Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

#### Heating

#### Side View

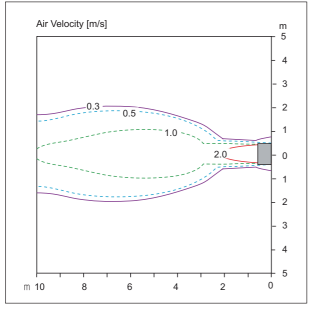
Discharge angle: 45°



Vertical Louver : CenterFan speed : Super High

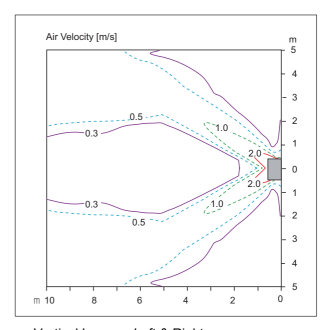
#### **Top View**

Discharge angle: 45°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range : 20.0m



• Vertical Louver : Left & Right

Vertical Vane : 50°Fan speed : Super High

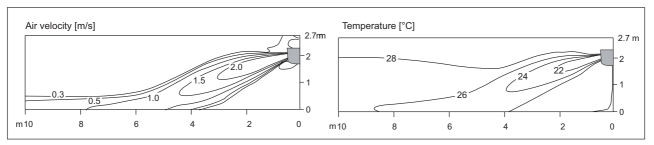
- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### ■ Models : ZMNW24GSKC0 [MJ24PC NSK]

#### Cooling

#### Side View

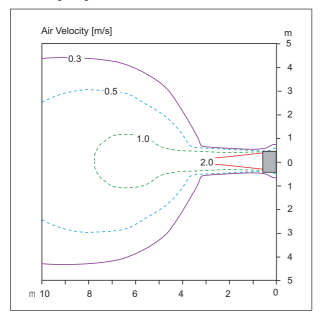
Discharge angle: 25°

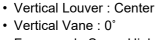


Vertical Louver : CenterFan speed : Super High

#### **Top View**

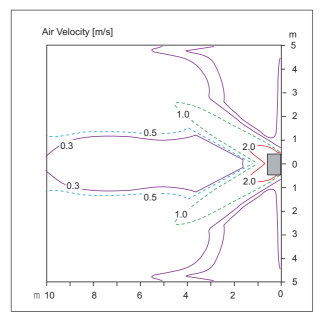
Discharge angle: 25°





Fan speed : Super High

• Air speed 0.3m/s Range : 15.0m



• Vertical Louver : Left & Right

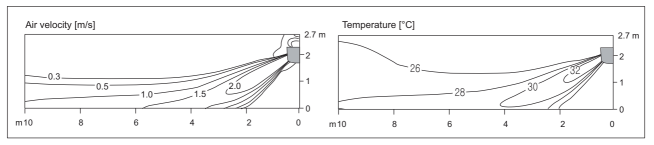
Vertical Vane : 50°Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

#### Heating

#### Side View

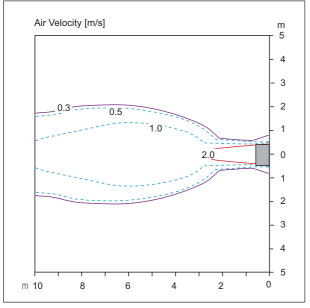
Discharge angle: 45°



Vertical Louver : CenterFan speed : Super High

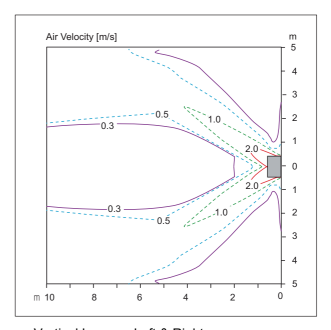
#### **Top View**

Discharge angle: 45°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range: 20.0m



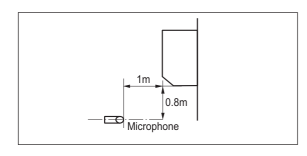
• Vertical Louver : Left & Right

Vertical Vane : 50°Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

## 7.1 Sound pressure level

#### Overall

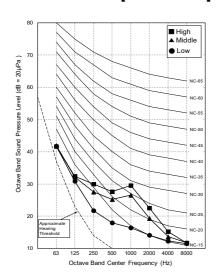


- Sound measured at some distance away from the center of the unit.
- 2.Data is valid at free field condition.
- 3.Reference accoustic pressure 0dB = 20µPa.
- 4.Data is valid at nominal operation condition.

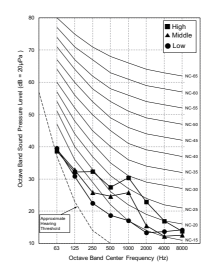
  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 5. Sound levels can be increased in accordance with installation and operating conditions. (Static pressure mode, used air guide, Room target temperature setting, etc)
- 6.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.
- 7.Sound pressure level is measured on the rated condition in the anechoic rooms. (LG Internal Standard) Therefore, these values can be increased owing to ambient conditions during operation.

	50Hz, 220-240V		
Model	Sound pressure Levels [dB(A)]		dB(A)]
	Н	М	L
ZMNW05GSJC0 [MJ05PC NSJ]	34	31	26
ZMNW07GSJC0 [MJ07PC NSJ]	35	31	26
ZMNW09GSJC0 [MJ09PC NSJ]	36	32	27
ZMNW12GSJC0 [MJ12PC NSJ]	38	34	29
ZMNW15GSJC0 [MJ15PC NSJ]	42	35	30
ZMNW18GSKC0 [MJ18PC NSK]	44	38	34
ZMNW24GSKC0 [MJ24PC NSK]	46	41	36

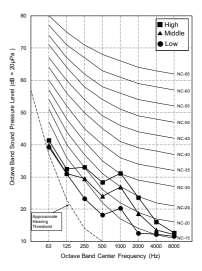
#### ZMNW05GSJC0 [MJ05PC NSJ]



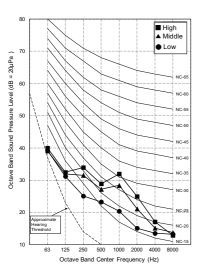
ZMNW07GSJC0 [MJ07PC NSJ]



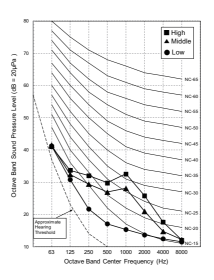
ZMNW09GSJC0 [MJ09PC NSJ]



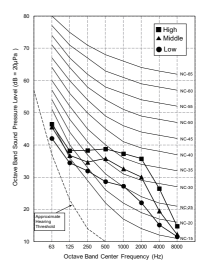
ZMNW12GSJC0 [MJ12PC NSJ]



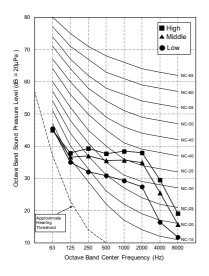
ZMNW15GSJC0 [MJ15PC NSJ]



ZMNW18GSKC0 [MJ18PC NSK]



ZMNW24GSKC0 [MJ24PC NSK]



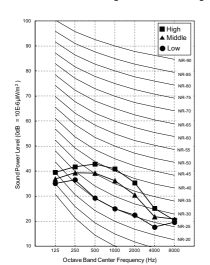
## 7.2 Sound power level

- 1. Data is valid at diffuse field condition.
- 2. Data is valid at nominal operation condition.

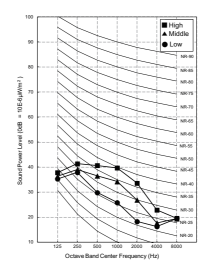
  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 3. Sound level can be increased in static pressure mode or used air guide.
- 4. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient).
- 5. Reference acoustic intensity  $0dB = 10E-6\mu W/m^2$
- 6. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

Model	Sound power Levels [dB(A)]
ZMNW05GSJC0 [MJ05PC NSJ]	56
ZMNW07GSJC0 [MJ07PC NSJ]	56
ZMNW09GSJC0 [MJ09PC NSJ]	56
ZMNW12GSJC0 [MJ12PC NSJ]	56
ZMNW15GSJC0 [MJ15PC NSJ]	57
ZMNW18GSKC0 [MJ18PC NSK]	59
ZMNW24GSKC0 [MJ24PC NSK]	65

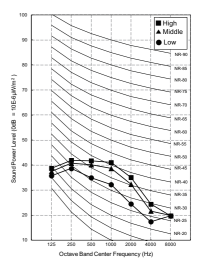
#### ZMNW05GSJC0 [MJ05PC NSJ]



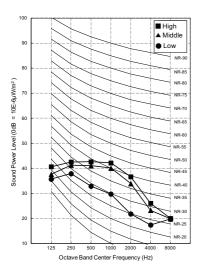
#### ZMNW07GSJC0 [MJ07PC NSJ]



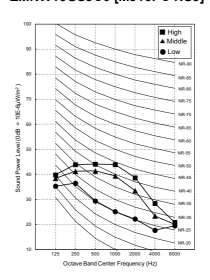
#### ZMNW09GSJC0 [MJ09PC NSJ]



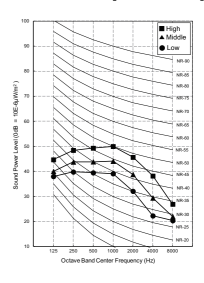
ZMNW12GSJC0 [MJ12PC NSJ]



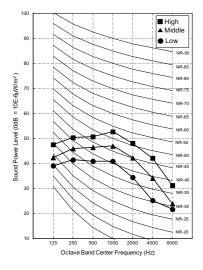
ZMNW15GSJC0 [MJ15PC NSJ]



ZMNW18GSKC0 [MJ18PC NSK]



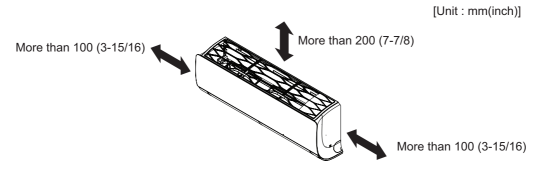
#### ZMNW24GSKC0 [MJ24PC NSK]



- Please read the instruction sheets completely before installing the product.
- · When the power cord is damaged, replacement work shall be performed by authorized personnel only.
- Installation work must be performed in accordance with the national wiring standards.
- Teach the customer the operation and maintenance procedures, using the operation manual. (air filter cleaning, temperature control, etc.)

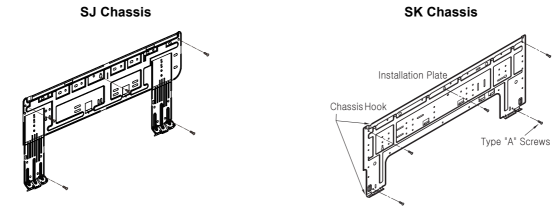
#### 8.1 Selection of the best location

- · The unit must be installed indoor area.
- · Do not install the unit near the door.
- There should not be any obstacles to the air circulation or installation. Ensure the spaces from the wall, ceiling, or other obstacles.
- The place where the indoor unit can be connected with outdoor unit easily.
- The place where the unit is leveled.
- · The place shall allow easy water drainage.
- · The place where bear a load exceeding four times of the indoor unit weight.
- The mounting ceiling or wall should be solid enough to protect it from the vibration.
- The place where the unit is not affected by an electrical noise.
- · The place where noise prevention is taken into consideration.
- · The place where the maintenance space for product is sufficient.
- There should not be any heat source or steam near the unit.

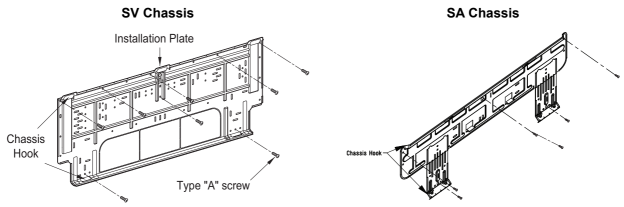


#### ■ Fixing Installation Plate

- The wall you select should be strong and solid enough to prevent vibration.
  - 1. Mount the installation plate on the wall with type "A" screws which are provided with product. (Refer to the Installation manual.) If mounting the unit on a concrete wall, use anchor bolts.
    - Mount the installation plate horizontally by aligning the centerline using Horizontal meter.
  - 2. Measure the wall and mark the centerline. It is also important to use caution concerning the location of the installation plate. Routing of the wiring to power outlets is through the walls typically. Drilling the hole through the wall for piping connections must be done safely.

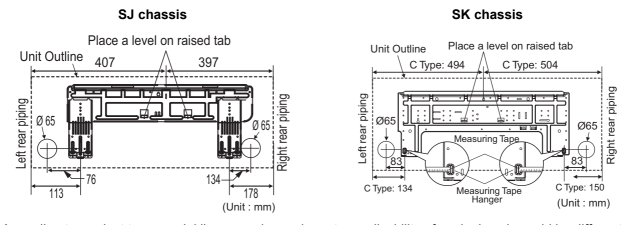


\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



<sup>\*</sup> According to product type, model line up, sales region..etc, applicability of each chassis could be different.

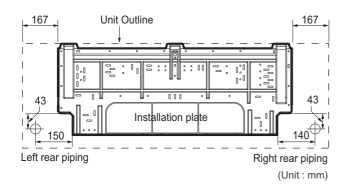
#### ■ The lower left and the right side piping of Installation Plate

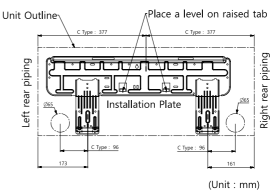


<sup>\*</sup> According to product type, model line up, sales region..etc, applicability of each chassis could be different.

#### SV chassis

#### **SA** chassis





\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



## **A** CAUTION

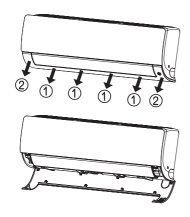
In case that the unit is installed near the sea, the installation parts may be corroded by salt. The installation parts (and the unit) should be taken appropriate anti-corrosion measures.

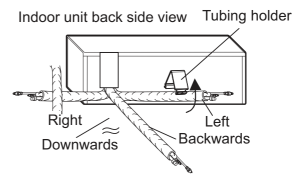
## 8.2 Connection of pipes and cables

## 8.2.1 Preparing work for installation

#### ■ SJ/SK/SA chassis

- 1. Pull the cover at the bottom of the indoor unit. Pull the cover  $\bigcirc \rightarrow \bigcirc$ .
- 2. Remove the chassis cover from the unit.
- 3. Pull back the tubing holder.
- 4. Remove pipe port cover and positioning the tubing.



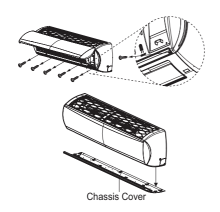


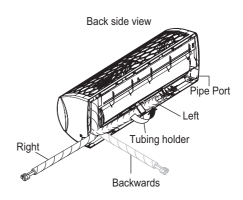
X The feature can be changed according to type of model.

- \* The feature can be changed according to type of model.
- \* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

#### SV chassis

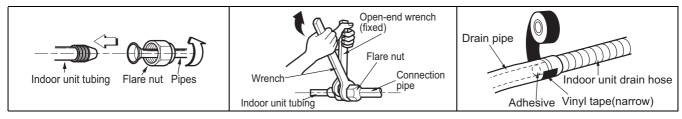
- 1. Open the panel of the indoor unit.
- 2. Remove the chassis cover from the unit by loosing 5 screws.
- 3. Pull back the tubing holder.
- 4. Remove pipe port cover and position the piping.





- \* The feature can be changed according to type of model.
- \* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

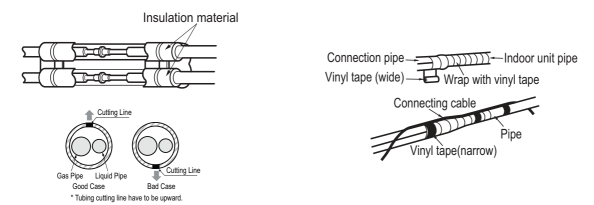
#### Connecting the installation pipe and drain hose



- 1. Align the center of the pipes and sufficiently tighten the flare nut by hand.
- 2. Tighten the flare nut with a wrench.
- 3. When needed to extend the drain hose of indoor unit, assembly the drain pipe as shown on the drawing.

#### ■ Wrap the insulation material around the connecting portion.

- 1. Overlap the connection pipe insulation material and the indoor unit pipe insulation material. Bind them together with vinyl tape so that there may be no gap.
- 2. Set the tubing cutting line upward. Wrap the area which accommodates the rear piping housing section with vinyl tape.
- 3. Bundle the piping and drain hose together by wrapping them with vinyl tape sufficient enough to cover where they fit into the rear piping housing section. Be sure that the drain hose is located at the lowest side of the bundle. Locating at the upper side can cause overflow from the drain pan through the inside of the unit.





#### **CAUTION**

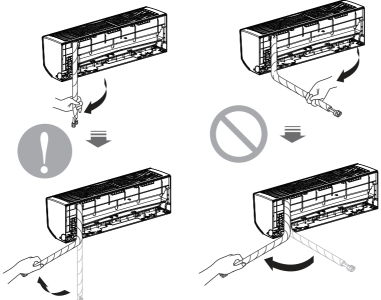
If the drain hose is routed inside the room insulate the hose with an insulation material\* so that dripping from sweating condensation) will not damage furniture or floors.

\* Foamed polyethylene or equivalent is recommended.

## $\Lambda$

## CAUTION

- Press on the tubing cover and unfold the tubing to downward slowly. And then bend to the left side slowly.
- · Following bending case from right to left directly may cause damage to the tubing.



X The feature can be changed according to type

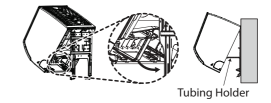
Installation Information. For right piping. Follow the instruction above.

#### 8.2.2 Installation of Indoor Unit

#### Seat the indoor unit on the installation plate

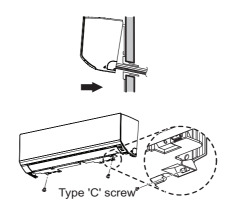
- 1. Hook the indoor unit onto the upper portion of the installation plate.(engage the three hooks at the top of the indoor unit with the upper edge of the installation plate) Ensure that the hooks are properly seated on the installation plate by moving it left and right
- 2. Unlock the tubing holder from the chassis and mount between the chassis and installation plate in order to separate the bottom side of the indoor unit from the wall.





## 8.2.3 Finishing the indoor unit installation

- 1. Mount the tubing holder in the original positon.
- Ensure that the hooks are properly seated on the installation plate by moving it left and right.
- 3. Press the lower left and right sides of the unit against the installation plate until the hooks engage into their slots (clicking sound).
- 4. Finish the assembly by screwing the unit to the installation plate by using two pieces of type "C" screws. And assemble a chassis cover. (SJ/SK chassis) Recovery the chassis cover in Original place. (SV chassis)



\* The feature can be changed according to type of model.



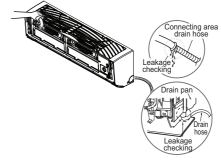
#### CAUTION

- The indoor unit can be dropped from the wall, the indoor unit is not screwed correct position on the install plate.
- · To avoid the gap between the indoor unit and wall, screw the indoor unit to the install plate correctly.

#### 8.2.4 Checking the Drainage

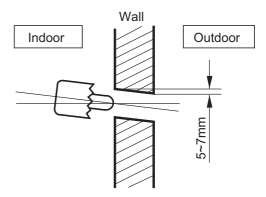
#### ◆ To check the drainage.

- 1. Pour a glass of water on the evaporator.
- 2.Ensure the water flows through the drain hose of the indoor unit without any leakage and goes out the drain exit.



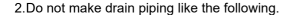
#### ◆ Drill a Hole in the wall

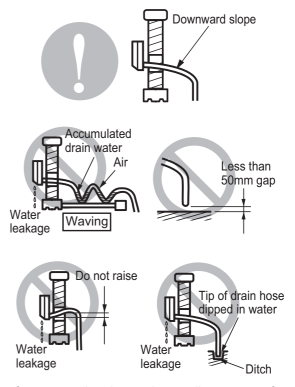
1.Drill the piping hole with a ø 70mm hole core drill. Drill the piping hole at either the right or the left with the holes slightly slanted to the outdoor side.



#### **♦** Drain Piping

1.The drain hose should point downward for easy drain flow







## 8.3 Wiring the cable to the indoor units

#### 8.3.1 General instructions

- · All field supplied parts and materials, electric works must conform to local codes. Use copper wire only.
- Follow the "WIRING DIAGRAM" attached to the unit body to wire the outdoor unit, indoor units and the remote controller.
- · All wiring must be performed by an authorized electrician.
- · A circuit breaker capable of shutting down the power supply to the entire system must be installed.

## **A** CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- Never fail to have separate power specially for the air conditioner.
- Provide a circuit breaker switch between power source and the unit.
- Confirm the Specification of power source.
- Confirm that electrical capacity is sufficient.
- Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- Confirm that the cable thickness is as specified in the power sources specification.
  - (Particularly note the relation between cable length and thickness.)
- Do not install the leakage breaker in a place which is wet or moist.
  - Water or moist may cause short circuit.
- The following troubles would be caused by voltage drop-down.
  - » Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
  - » Proper starting power is not given to the compressor.

## 8.3.2 Wiring connection

- Connect the wires to the terminals on the control board individually according to the outdoor unit connection.
- Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively.
- In case of the system with multiple indoor units, mark each indoor unit as unit A, unit B, etc and be sure the terminal board wiring to the outdoor unit and indoor units are properly matched. If wiring and piping between the outdoor unit and an indoor unit are mismatched, the system may cause a malfunction.

## 8.3.3 Clamping of cables

- 1. Arrange 2 power cables on the control panel.
- 2. First, fasten the steel clamp with a screw to the inner boss of control panel.
- 3. For connecting of communication (transmission) cable, put the cable(or thinner cable) on the clamp and tighten it with a plastic clamp to the other boss of the control panel. In case that communication (transmission) cable is not needed to connect, fix the other side of the clamp with a screw strongly.

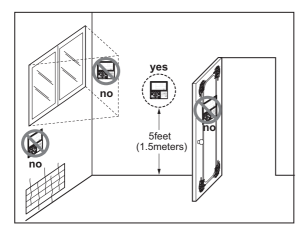
## **WARNING**

- · Make sure that the screws of the terminal are fixed tightly.
- The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- Make sure to attach the sealing material or (field supplied) to hole of wiring to prevent the infiltration of foreign particle from outside. Otherwise a short-circuit may occur inside the electric parts box.
- When clamping the wires, be sure no pressure is applied to the wire connections by using the included clamping
  material to make appropriate clamps. Also, when wiring, make sure the cover on the electric parts box fits snugly
  by arranging the wires neatly and attaching the electric parts box cover firmly. When attaching the electric parts
  box cover, make sure no wires get caught in the edges. Pass wiring through the wiring through holes to prevent
  damage to them.
- Make sure the remote controller wiring, the wiring between the units, and other electrical wiring do not pass through the same locations outside of the unit, separating them properly, otherwise electrical noise (external static) could cause product malfunction.

#### 8.3.4 Wired Remote Controller Installation (Optional)

Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature.

Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.



#### Do not install the remote controller where it can be affected by :

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly. (The standard height is 1.2~1.5 m from floor level.)

# MULTI/SINGLE Indoor unit

## Wall Mounted Unit (4)

- 1.List of Functions
- 2. Specifications
- 3. Dimensions
- **4.Piping Diagrams**
- **5.Wiring Diagrams**
- 6. Air flow and temperature distribution
- 7. Sound Levels
- 8.Installation

## 1. List of functions

#### **♦** List of function

Category	Functions	ZJNW30GRLA1 [US30F NR0] ZJNW36GRLA1 [US36F NR0]
	Air Supply Outlet	1
	Airflow Direction Control (left & right)	Auto
	Airflow Direction Control (up & down)	Auto
	Auto Swing (left & right)	0
	Auto Swing (up & down)	0
	Airflow Steps (fan/cool/heat)	6/6/6
Air Flow	Fan Speed Auto*	Advanced
All Flow	Power Cool/Heat	0/0
	Swirl Wind*	X
	Refresh Mode**	X
	Smart Mode**	X
	Indirect Wind*	0
	Direct Wind*	0
	Dry Operation	0
	Air Purify	X
	Ionizer	0
Air Purification	UV-C	Х
	Pre-Filter	0
	PM1.0 Filter	Х
D - 11 - 1-114-	Hot Start	0
Reliability	Self Diagnosis	0
	Auto Mode	0
	Auto Dry Operation	0
	Auto Restart	0
	Child Lock*	0
	Forced Operation	0
Convenience	Group Control*	Х
	Sleep Timer	0
	Turn On/Off Reservation	0
	Schedule*	0
	Two Thermistor Control*	0
	External On/Off	Х
Installation	Drain Pump	X
	E.S.P. Control*	X
	High Ceiling Operation*	X
	Wi-Fi	Embedded
	Auto Elevation Grille	X
Special Functions	Human Detection Function**	X
	Floor Detection Function**	X

- 1. O: Applied, X: Not Applied, -: Unconfirmed or irrelevant
  - Embedded: A kit is provided by default for using this function when the product is manufactured.
  - Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.
- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit)
- Auto Intensity Control(Cooling Only Outdoor Unit) 5. \*: These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller.

## 1. List of functions

#### **♦** Accessory Compatibility List

	Category	Product	Remark	ZJNW30GRLA1 [US30F NR0] ZJNW36GRLA1 [US36F NR0]	
Wireless Remote Controller		PQWRHQ0FDB	Heat Pump	O (Embedded)	
		PWLSSB21H	Heat Pump	0	
	Simple	PQRCVCL0Q(W)	Simple	0	
		PQRCHCA0Q(W)	for Hotel	0	
Wired		PREMTB001	Standard II (White)	0	
Remote	Standard	PREMTBB01	Standard II (Black)	0	
Controller	Standard	PREMTB100	Standard III (White)	0	
		PREMTBB10	Standard III (Black)	0	
	Premium	PREMTA000(A/B)	Premium	0	
Dry contact  Communication type	Simple Contact	PDRYCB000	Simple Dry Contact	0	
		PDRYCB400	2 Points Dry Contact (For Setback)	0	
		PDRYCB300	For 3rd Party Thermostat	0	
	Communication type	PDRYCB320	For 3rd Party Thermostat (Analog Input)	0	
		PDRYCB500	For Modbus	0	
Gateway IDU PI485	IDII DIA0E	PHNFP14A0	Without case	X	
	PSNFP14A0	With case	X		
	Remote temperature sensor	PQRSTA0	-	X	
	Zone controller	ABZCA	-	X	
	CO₂ Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X	
ETC	Group control wire	PZCWRCG3	0.25m	X	
	2-Remo Control Wire	PZCWRC2	0.25m	X	
	Extension Wire	PZCWRC1	10m	0	
	Wi-Fi Controller*	PWFMDD200	-	O (Embedded)	
	Human detecting sensor	PTVSAA0	-	X	

- 1. O: Possible, X: Impossible, : Not applicable, Embedded : Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- 4. Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- If you need more detail, please refer to the BECON PDB or the manual of product. (http://partner.lge.com/global: Home> Doc.Library> Product > Control(BECON))

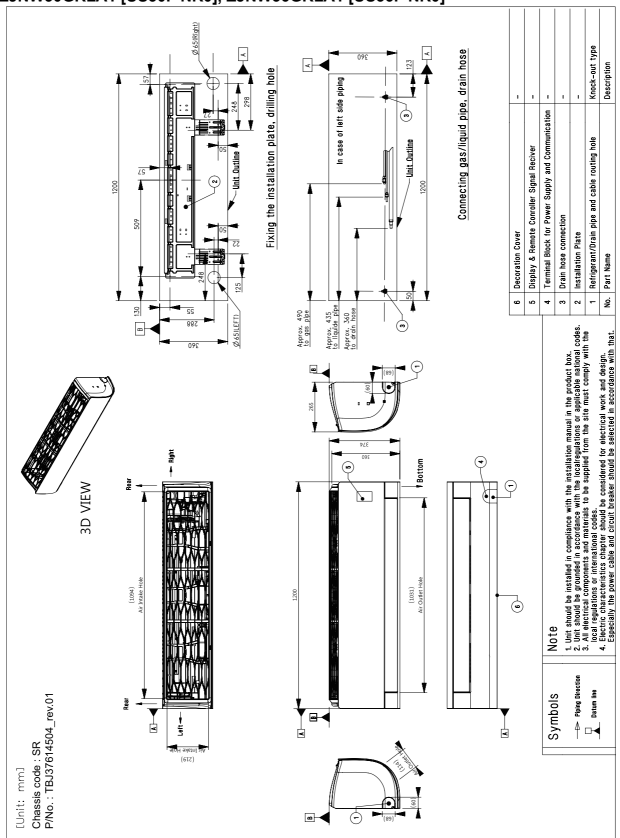
## 2. Specifications

Model Name			ZJNW30GRLA1 [US30F NR0]	ZJNW36GRLA1 [US36F NR0]	
Power Supply		V, Ø, Hz	220-240, 1, 50	220-240, 1, 50	
			220, 1, 60	220, 1, 60	
Capacity(Nominal) Cooling		kW	8.0	9.5	
Capacity(Norminal)	Heating		kW	9.0	10.8
Power Input		H/M/L	W	47 / 42 / 36	65 / 47 / 42
Running Current		H/M/L	Α	0.32 / 0.28 / 0.25	0.43 / 0.32 / 0.28
Running Current		Max.	Α	0.90	0.90
Casing Color(RAL)			-	Magic White(9016)	Magic White(9016)
	Body	WxHxD	mm	1,200 x 360 x 265	1,200 x 360 x 265
Dimensions	body	WxHxD	inch	47-1/4 × 14-3/16 × 10-7/16	47-1/4 × 14-3/16 × 10-7/16
Dimensions	Shipping	WxHxD	mm	1,280 x 360 x 455	1,280 x 360 x 455
	Shipping	WxHxD	inch	50-13/32 × 14-3/16 × 17-29/32	50-13/32 × 14-3/16 × 17-29/32
Weight	Body		kg (lbs)	18.3	18.3
vveignt	Shipping		kg (lbs)	22.9	22.9
Heat Exchanger (Row x Column x Fins per inch) x No. Face Area		-	(3 x 18 x 21) x 1	(3 x 18 x 21) x 1	
			m <sup>2</sup> (ft <sup>2</sup> )	0.35	0.35
Туре			-	Cross Flow Fan	Cross Flow Fan
Fan	A: EL . D .	H/M/L	m <sup>3</sup> /min	21.0 / 17.0 / 13.0	25.0 / 21.0 / 17.0
	Air Flow Rate	H/M/L	ft <sup>3</sup> /min	742 / 600 / 459	883 / 742 / 600
Fan Motor		-	BLDC	BLDC	
r arr ivioloi	Output		W x No.	113 x 1	113 x 1
Sound Pressure	Cooling	H/M/L	dB(A)	46 / 42 / 38	51 / 46 / 42
Level	Heating	H/M/L	dB(A)	46 / 42 / 38	51 / 46 / 42
Sound Power Level	Cooling	Rated	dB(A)	62	65
Sound Fower Level	Heating	Rated	dB(A)	-	-
Liquid			mm(inch)	Ф9.52 (3/8)	Ф9.52 (3/8)
Piping Connections	Gas	as		Ф15.88 (5/8)	Ф15.88 (5/8)
	Drain O.D. / I.D.		mm	Ф 16.5 / 14.5	Ф 16.5 / 14.5
Safety Devices		-	Fuse	Fuse	
		-	Thermal Protector for Fan Motor	Thermal Protector for Fan Motor	
Connections Method			-	Flared	Flared
Power and Communication Cable (included Earth)		No. x mm <sup>2</sup> (AWG)	4C x 0.75 (18)	4C x 0.75 (18)	

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

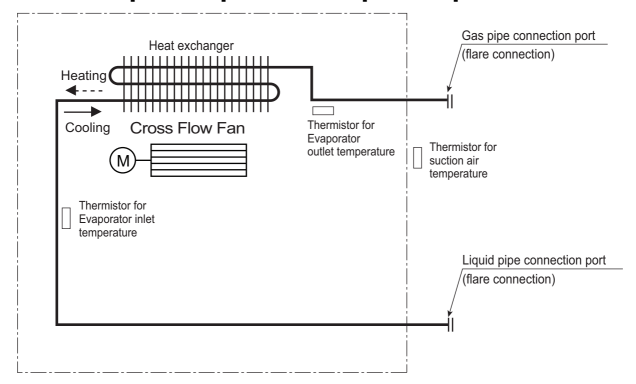
## 3. Dimensions

## ■ ZJNW30GRLA1 [US30F NR0], ZJNW36GRLA1 [US36F NR0]



## 4. Piping Diagrams

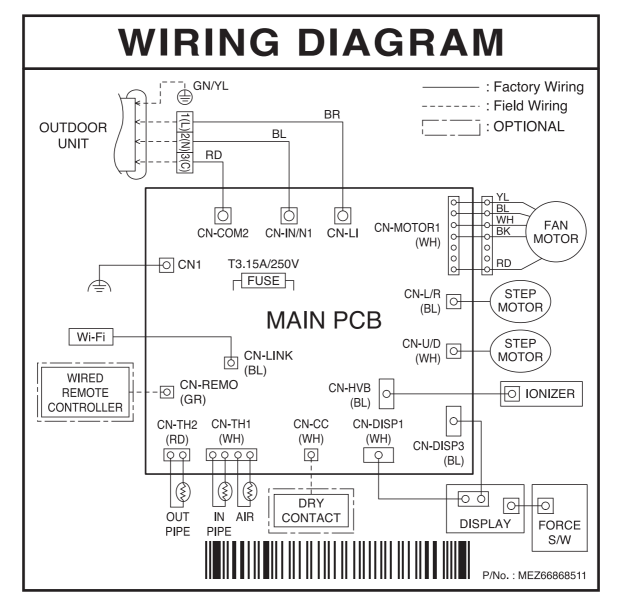
## ■ ZJNW30GRLA1 [US30F NR0] / ZJNW36GRLA1 [US36F NR0]



Description	PCB Connector
Thermistor for suction air temperature	CN-TH1
Thermistor for evaporator inlet temperature	CIN-1111
Thermistor for evaporator outlet temperature	CN-TH2

## 5. Wiring Diagrams

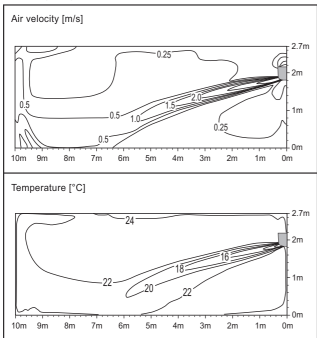
## ■ ZJNW30GRLA1 [US30F NR0], ZJNW36GRLA1 [US36F NR0]



## **■** ZJNW30GRLA1 [US30F NR0]

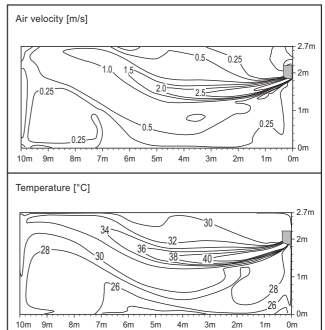


#### Discharge angle: 22°



#### Heating

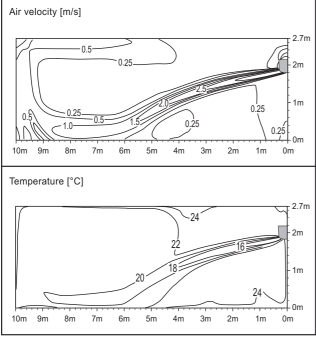
Discharge angle: 42°



## **■** ZJNW36GRLA1 [US36F NR0]

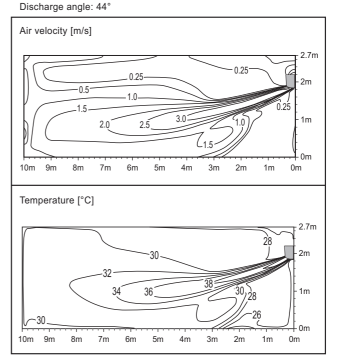
#### Cooling

#### Discharge angle: 22°



#### Heating

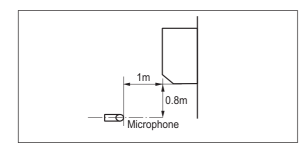
#### haraa anala. 11°



- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

## 7.1 Sound pressure level

#### Overall

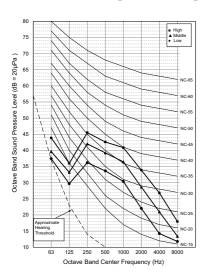


#### Note

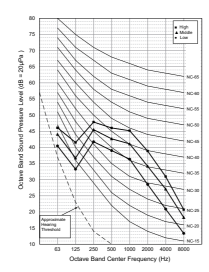
- Sound measured at some distance away from the center of the unit.
- 2.Data is valid at free field condition.
- 3.Reference accoustic pressure 0dB = 20µPa.
- 4.Data is valid at nominal operation condition.
  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 5. Sound levels can be increased in accordance with installation and operating conditions. (Static pressure mode, used air guide, Room target temperature setting, etc)
- 6.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.
- 7.Sound pressure level is measured on the rated condition in the anechoic rooms. (LG Internal Standard) Therefore, these values can be increased owing to ambient conditions during operation.

	50Hz, 220-240V		
Model	Sound pressure Levels [dB(A)]		dB(A)]
	Н	М	L
ZJNW30GRLA1 [US30F NR0]	46	42	38
ZJNW36GRLA1 [US36F NR0]	51	46	42

#### ZJNW30GRLA1 [US30F NR0]



#### ZJNW36GRLA1 [US36F NR0]



## 7.2 Sound power level

#### Note

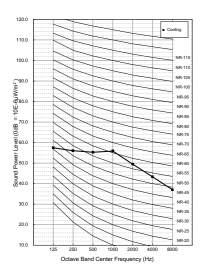
- 1. Data is valid at diffuse field condition.
- 2. Data is valid at nominal operation condition.

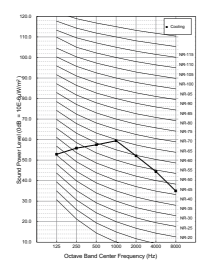
  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 3. Sound level can be increased in static pressure mode or used air guide.
- 4. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient).
- 5. Reference acoustic intensity  $0dB = 10E-6\mu W/m^2$
- 6. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

Model	Sound power Levels [dB(A)]
ZJNW30GRLA1 [US30F NR0]	62
ZJNW36GRLA1 [US36F NR0]	65

#### ZJNW30GRLA1 [US30F NR0]

## ZJNW36GRLA1 [US36F NR0]

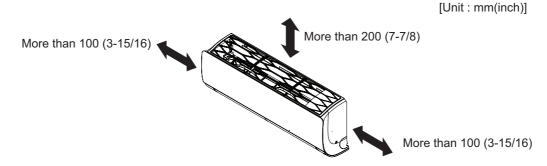




- Please read the instruction sheets completely before installing the product.
- · When the power cord is damaged, replacement work shall be performed by authorized personnel only.
- Installation work must be performed in accordance with the national wiring standards.
- Teach the customer the operation and maintenance procedures, using the operation manual. (air filter cleaning, temperature control, etc.)

#### 8.1 Selection of the best location

- · The unit must be installed indoor area.
- · Do not install the unit near the door.
- There should not be any obstacles to the air circulation or installation. Ensure the spaces from the wall, ceiling, or other obstacles.
- The place where the indoor unit can be connected with outdoor unit easily.
- · The place where the unit is leveled.
- · The place shall allow easy water drainage.
- · The place where bear a load exceeding four times of the indoor unit weight.
- The mounting ceiling or wall should be solid enough to protect it from the vibration.
- The place where the unit is not affected by an electrical noise.
- · The place where noise prevention is taken into consideration.
- The place where the maintenance space for product is sufficient.
- There should not be any heat source or steam near the unit.



#### ■ Fixing Installation Plate

- The wall you select should be strong and solid enough to prevent vibration.
  - 1. Mount the installation plate on the wall with type "A" screws which are provided with product. (Refer to the Installation manual.) If mounting the unit on a concrete wall, use anchor bolts.
    - Mount the installation plate horizontally by aligning the centerline using Horizontal meter.
  - 2. Measure the wall and mark the centerline. It is also important to use caution concerning the location of the installation plate. Routing of the wiring to power outlets is through the walls typically. Drilling the hole through the wall for piping connections must be done safely.

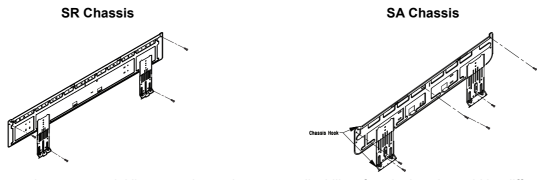
SJ Chassis

Installation Plate

Chassis Hook

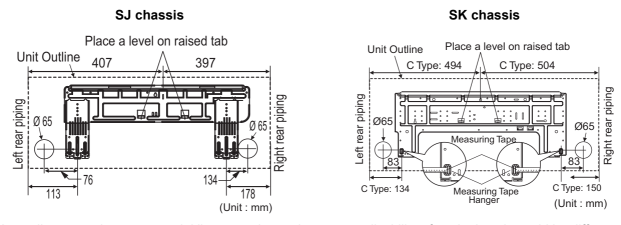
Type "A" Screws

\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

#### ■ The lower left and the right side piping of Installation Plate

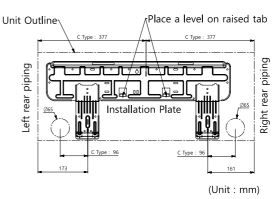


\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

#### SR chassis

## Place a level on raised tab Unit Outline C Type: 639 C Type: 561 248 298

#### **SA chassis**



\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

(Unit: mm)



Left rear piping

## **A** CAUTION

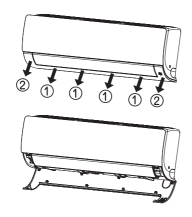
In case that the unit is installed near the sea, the installation parts may be corroded by salt. The installation parts (and the unit) should be taken appropriate anti-corrosion measures.

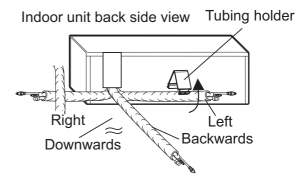
## 8.2 Connection of pipes and cables

## 8.2.1 Preparing work for installation

#### ■ SJ/SK/SR/SA chassis

- 1. Pull the cover at the bottom of the indoor unit. Pull the cover  $\bigcirc$  2.
- 2. Remove the chassis cover from the unit.
- 3. Pull back the tubing holder.
- 4. Remove pipe port cover and positioning the tubing.

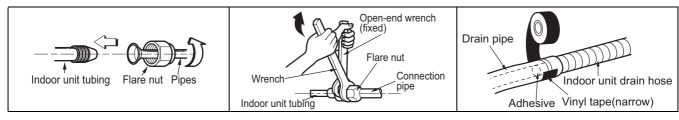




X The feature can be changed according to type of model.

- \* The feature can be changed according to type of model.
- \* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

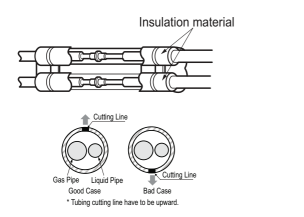
#### Connecting the installation pipe and drain hose

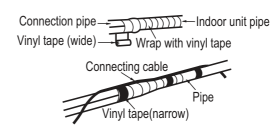


- 1. Align the center of the pipes and sufficiently tighten the flare nut by hand.
- 2. Tighten the flare nut with a wrench.
- 3. When needed to extend the drain hose of indoor unit, assembly the drain pipe as shown on the drawing.

#### ■ Wrap the insulation material around the connecting portion.

- 1. Overlap the connection pipe insulation material and the indoor unit pipe insulation material. Bind them together with vinyl tape so that there may be no gap.
- 2. Set the tubing cutting line upward. Wrap the area which accommodates the rear piping housing section with vinyl tape.
- 3. Bundle the piping and drain hose together by wrapping them with vinyl tape sufficient enough to cover where they fit into the rear piping housing section. Be sure that the drain hose is located at the lowest side of the bundle. Locating at the upper side can cause overflow from the drain pan through the inside of the unit.







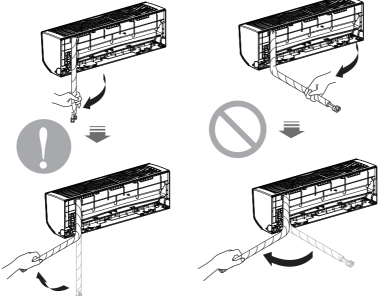
#### CAUTION

If the drain hose is routed inside the room insulate the hose with an insulation material\* so that dripping from sweating condensation) will not damage furniture or floors.

\* Foamed polyethylene or equivalent is recommended.

#### CAUTION

- Press on the tubing cover and unfold the tubing to downward slowly. And then bend to the left side slowly.
- Following bending case from right to left directly may cause damage to the tubing.



X The feature can be changed according to type

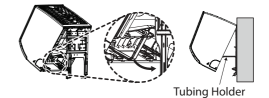
Installation Information. For right piping. Follow the instruction above.

#### 8.2.2 Installation of Indoor Unit

#### Seat the indoor unit on the installation plate

- 1. Hook the indoor unit onto the upper portion of the installation plate.(engage the three hooks at the top of the indoor unit with the upper edge of the installation plate) Ensure that the hooks are properly seated on the installation plate by moving it left and right
- 2. Unlock the tubing holder from the chassis and mount between the chassis and installation plate in order to separate the bottom side of the indoor unit from the wall.

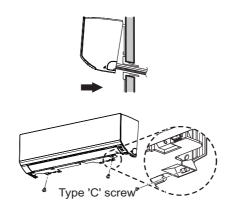




<sup>\*</sup> The feature can be changed according to type of model.

#### 8.2.3 Finishing the indoor unit installation

- 1. Mount the tubing holder in the original positon.
- 2.Ensure that the hooks are properly seated on the installation plate by moving it left and right.
- 3. Press the lower left and right sides of the unit against the installation plate until the hooks engage into their slots (clicking sound).
- 4.Finish the assembly by screwing the unit to the installation plate by using two pieces of type "C" screws. And assemble a chassis cover. (SJ/SK chassis) Recovery the chassis cover in Original place. (SV chassis)



\* The feature can be changed according to type of model.

## $oldsymbol{\Lambda}$

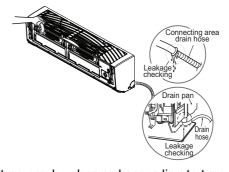
#### **CAUTION**

- The indoor unit can be dropped from the wall, the indoor unit is not screwed correct position on the install plate.
- To avoid the gap between the indoor unit and wall, screw the indoor unit to the install plate correctly.

## 8.2.4 Checking the Drainage

#### ◆ To check the drainage.

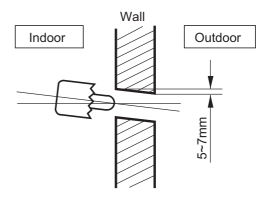
- 1. Pour a glass of water on the evaporator.
- 2.Ensure the water flows through the drain hose of the indoor unit without any leakage and goes out the drain exit.



### 8. Installation

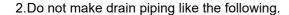
### ◆ Drill a Hole in the wall

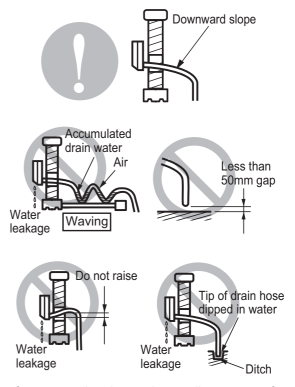
1.Drill the piping hole with a ø 70mm hole core drill. Drill the piping hole at either the right or the left with the holes slightly slanted to the outdoor side.



### **♦** Drain Piping

1.The drain hose should point downward for easy drain flow





\* The feature can be changed according to type of model.



# 8.3 Wiring the cable to the indoor units

### 8.3.1 General instructions

- · All field supplied parts and materials, electric works must conform to local codes. Use copper wire only.
- Follow the "WIRING DIAGRAM" attached to the unit body to wire the outdoor unit, indoor units and the remote controller.
- · All wiring must be performed by an authorized electrician.
- A circuit breaker capable of shutting down the power supply to the entire system must be installed.

# **A** CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- Never fail to have separate power specially for the air conditioner.
- Provide a circuit breaker switch between power source and the unit.
- Confirm the Specification of power source.
- Confirm that electrical capacity is sufficient.
- Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- Confirm that the cable thickness is as specified in the power sources specification.
  - (Particularly note the relation between cable length and thickness.)
- Do not install the leakage breaker in a place which is wet or moist.
  - Water or moist may cause short circuit.
- The following troubles would be caused by voltage drop-down.
  - » Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
  - » Proper starting power is not given to the compressor.

# 8.3.2 Wiring connection

- Connect the wires to the terminals on the control board individually according to the outdoor unit connection.
- Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively.
- In case of the system with multiple indoor units, mark each indoor unit as unit A, unit B, etc and be sure the terminal board wiring to the outdoor unit and indoor units are properly matched. If wiring and piping between the outdoor unit and an indoor unit are mismatched, the system may cause a malfunction.

# 8.3.3 Clamping of cables

- 1. Arrange 2 power cables on the control panel.
- 2. First, fasten the steel clamp with a screw to the inner boss of control panel.
- 3. For connecting of communication (transmission) cable, put the cable(or thinner cable) on the clamp and tighten it with a plastic clamp to the other boss of the control panel. In case that communication (transmission) cable is not needed to connect, fix the other side of the clamp with a screw strongly.

### 8. Installation

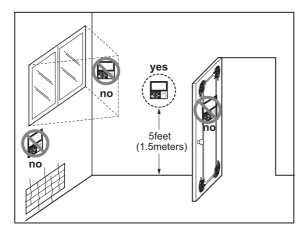
# **MARNING**

- · Make sure that the screws of the terminal are fixed tightly.
- The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- Make sure to attach the sealing material or (field supplied) to hole of wiring to prevent the infiltration of foreign particle from outside. Otherwise a short-circuit may occur inside the electric parts box.
- When clamping the wires, be sure no pressure is applied to the wire connections by using the included clamping
  material to make appropriate clamps. Also, when wiring, make sure the cover on the electric parts box fits snugly
  by arranging the wires neatly and attaching the electric parts box cover firmly. When attaching the electric parts
  box cover, make sure no wires get caught in the edges. Pass wiring through the wiring through holes to prevent
  damage to them.
- Make sure the remote controller wiring, the wiring between the units, and other electrical wiring do not pass through the same locations outside of the unit, separating them properly, otherwise electrical noise (external static) could cause product malfunction.

### 8.3.4 Wired Remote Controller Installation (Optional)

Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature.

Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.



# • Do not install the remote controller where it can be affected by :

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly. (The standard height is 1.2~1.5 m from floor level.)

# MULTI/SINGLE Indoor unit

# **ART COOL Mirror**

- 1.List of Functions
- 2. Specifications
- 3. Dimensions
- 4. Piping diagrams
- 5. Wiring diagrams
- 6. Air flow and temperature distribution
- 7. Sound levels
- 8.Installation

### 1. List of functions

### **♦** List of function

Category	Functions	AMNW07GSJR0 [AM07BP NSJ], S3NM09JARZA [AC09BQ NSJ], S3NM12JARZA [AC12BQ NSJ], S3NM18KLRZA [AC18BQ NSK], S3NM24K2RZA [AC24BQ NSK]		
	Air Supply Outlet	1		
	Airflow Direction Control (left & right)	Auto		
	Airflow Direction Control (up & down)	Auto		
	Auto Swing (left & right)	0		
	Auto Swing (up & down)	0		
	Airflow Steps (fan/cool/heat)	6/6/6		
· -	Fan Speed Auto*	Advanced		
Air Flow	Power Cool/Heat	0/0		
	Swirl Wind*	X		
	Refresh Mode**	X		
	Smart Mode**	X		
	Indirect Wind*	0		
	Direct Wind*	0		
	Dry Operation	0		
	Air Purify	X		
	Ionizer	0		
	UV-C	X		
Air Purification	Pre-Filter	0		
	PM1.0 Filter	X		
	Allergy Filter	X		
5	Hot Start	0		
Reliability	Self Diagnosis	0		
	Auto Mode	0		
	Auto Dry Operation	0		
	Auto Restart	0		
	Child Lock*	0		
	Forced Operation	0		
Convenience	Group Control*	X		
	Sleep Timer	0		
	Turn On/Off Reservation	0		
	Schedule*	0		
	Two Thermistor Control*	0		
	External On/Off	X		
	Drain Pump	X		
Installation	E.S.P. Control*	X		
	High Ceiling Operation*	X		
	Wi-Fi	Embedded		
	Auto Elevation Grille	X		
Special Functions	Human Detection Function**	X		
	Floor Detection Function**	X		

#### Note

1. O : Applied, X : Not Applied, - : Unconfirmed or irrelevant Embedded : A kit is provided by default for using this function when the product is manufactured.

Accessory : Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

- Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- A. 'Auto Mode' varies depending on the outdoor unit type.
   Auto Change Over(Single Heat Pump Outdoor Unit)
   Auto Mode Select(Multi Heat Pump Outdoor Unit)

  - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \*: These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller.

### 1. List of functions

### **♦** List of function

Category	Functions	ZMNW07GJRW1 [AM07BK NSJ], S3NM09JARMA [AC09BK NSJ], S3NM12JARMA [AC12BK NSJ] S3NM18KLRMA [AC18BK NSK], S3NM24K2RMA [AC24BK NSK]		
	Air Supply Outlet	1		
	Airflow Direction Control (left & right)	Auto		
	Airflow Direction Control (up & down)	Auto		
	Auto Swing (left & right)	0		
	Auto Swing (up & down)	0		
	Airflow Steps (fan/cool/heat)	6/6/6		
	Fan Speed Auto*	Advanced		
Air Flow	Power Cool/Heat	0/0		
	Swirl Wind*	X		
	Refresh Mode**	X		
	Smart Mode**	X		
	Indirect Wind*	0		
	Direct Wind*	0		
	Dry Operation	0		
	Air Purify	X		
	Ionizer	0		
	UV-C	0		
Air Purification	Pre-Filter	0		
	PM1.0 Filter	X		
	Allergy Filter	0		
	Hot Start	0		
Reliability	Self Diagnosis	0		
	Auto Mode	0		
	Auto Dry Operation	0		
	Auto Restart	0		
	Child Lock*	0		
	Forced Operation	0		
Convenience	Group Control*	X		
Convenience	Sleep Timer	0		
	Turn On/Off Reservation	0		
	Schedule*	0		
	Two Thermistor Control*	0		
	External On/Off	X		
	Drain Pump	X		
Installation	E.S.P. Control*	X		
motanation	High Ceiling Operation*	X		
	Wi-Fi	Embedded		
	Auto Elevation Grille	X		
Special Functions	Human Detection Function**	X		
	Floor Detection Function**	X		

- 1. O : Applied, X : Not Applied, : Unconfirmed or irrelevant

Embedded: A kit is provided by default for using this function when the product is manufactured.

Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit)
  - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \* : These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller.

### 1. List of functions

### **♦** Accessory Compatibility List

	Category	Product	Remark	AMNW07GSJR0 [AM07BP NSJ] ZMNW07GJRW1 [AM07BK NSJ] S3NM09JARZA [AC09BQ NSJ] S3NM12JARZA [AC12BQ NSJ] S3NM12JARMA [AC12BK NSJ] S3NM12JARMA [AC12BK NSJ] S3NM18KLRZA [AC18BQ NSK] S3NM18KLRMA [AC18BK NSK] S3NM24K2RZA [AC24BQ NSK] S3NM24K2RMA [AC24BK NSK]
Wireless Per	note Controller	PQWRHQ0FDB	Heat Pump	O (Embedded)
Wileless Itel	note Controller	PWLSSB21H	Heat Pump	0
	Simple	PQRCVCL0Q(W)	Simple	0
	Simple	PQRCHCA0Q(W)	for Hotel	0
Wired		PREMTB001	Standard II (White)	0
Remote	Standard	PREMTBB01	Standard II (Black)	0
Controller Standard		PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	X
	Simple Contact	PDRYCB000	Simple Dry Contact	0
		PDRYCB400	2 Points Dry Contact (For Setback)	0
Dry contact		PDRYCB300	For 3rd Party Thermostat	0
Dry contact	Communication type	PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
Catavia	IDU PI485	PHNFP14A0	Without case	X
Gateway	IDU P1485	PSNFP14A0	With case	X
	Remote temperature sensor	PQRSTA0	-	Х
	Zone controller	ABZCA	-	X
	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X
ETC	Group control wire	PZCWRCG3	0.25m	X
	2-Remo Control Wire	PZCWRC2	0.25m	X
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	O (Embedded)
	Human detecting sensor	PTVSAA0	1_	X

- 1. O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- 5. If you need more detail, please refer to the *BECON* PDB or the manual of product. (http://partner.lge.com/global : Home> Doc.Library> Product > Control(BECON))
- 6. Do not install both the IR Receiver and Wired Remote Controller. This may cause malfunctions.

Model Name				AMNW07GSJR0 [AM07BP NSJ]
Dower Supply			V, Ø, Hz	220-240, 1, 50
Power Supply		V, Ø, EZ	220, 1, 60	
Capacity(Nominal)	Cooling		kW	2.1
Capacity(Norminal)	Heating		kW	2.3
Power Input	Min./Nom./Max.		W	11 / 17 / 30
Running Current	Min./Nom./Max.		А	0.10 / 0.14 / 0.20
Casing Color			-	Munsell 7.5PB 0.2/20 (RAL 9005)
	Body	W×H×D	mm	837 × 308 × 192
Dimensions	Бойу	W×H×D	inch	32-15/16 × 12-1/8 × 7-9/16
Difficiations	Shipping	$W \times H \times D$	mm	909 × 383 × 256
	Shipping	W×H×D	inch	35-25/32 × 15-3/32 × 10-3/32
Weight	Body		kg (lbs)	9.1 (20.1)
vveigni	Shipping		kg (lbs)	12.5 (27.6)
	(Row×Column×Fins	per inch) × No.	-	(2 × 15 × 21) × 1
	Face Area		m² (ft²)	0.19 (2.05)
Heat Exchanger	Corrosion Protection		-	PCM
	Fin Type		-	Slit
	Material, Tube / Fin		-	Cu / Al
	Туре		-	Cross Flow Fan
Fan	Air Flow Rate	H/M/L	m³/min	8.6 / 7.2 / 5.6
		H/M/L	ft³/min	304 / 254 / 198
Fan Motor	Туре	•	-	BLDC
ran Motor	Output		W × No.	30 × 1
Sound Pressure Lev	rel	H/M/L	dB(A)	35 / 32 / 27
Sound Power Level		Rated	dB(A)	57
	Liquid	•	mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	Ø 21.5 / 16.0
Safaty Davison	-	•	-	Fuse
Safety Devices			-	Thermal Protector for Fan Motor
Connections Method	d		-	Flared
Power and Commun	nication Cable (include	ed Earth)	No. x mm <sup>2</sup>	4C × 0.75

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model Na	me		ZMNW07GJRW1 [AM07BK NSJ]
Power Supply			V, Ø, Hz	220-240, 1, 50
Power Supply	Power Supply			220, 1, 60
Capacity(Nominal)	Cooling		kW	2.1
Capacity(Norminal)	Heating		kW	2.3
Power Input	Min./Nom./Max.		W	11 / 17 / 30
Running Current	Min./Nom./Max.		Α	0.10 / 0.14 / 0.20
Casing Color			-	Munsell 7.5PB 0.2/20 (RAL 9005)
	Body	W×H×D	mm	837 × 308 × 192
Dimensions	Бойу	W×H×D	inch	32-15/16 × 12-1/8 × 7-9/16
Dimensions	Chinning	W×H×D	mm	882 x 385 x 253
	Shipping	W×H×D	inch	34-23/32 × 15-5/32 × 9-31/32
\\/a:mb4	Body	•	kg (lbs)	9.9 (21.8)
Weight	Shipping		kg (lbs)	12.5 (27.6)
	(Row×Column×Fir	ns per inch) × No.	-	(2 × 15 × 21) × 1
	Face Area		m² (ft²)	0.19 (2.05)
Heat Exchanger	Corrosion Protection	on	-	PCM
-	Fin Type		-	Slit
	Material, Tube / Fi	n	-	Cu / Al
	Туре		-	Cross Flow Fan
	Air Flow Rate (F	(Cooling)	m³/min	11.1 / 8.6 / 7.2 / 5.0
Fan		SH/H/M/L	ft³/min	392 / 304 / 254 / 177
		(Heating)	m³/min	- / 8.6 / 7.2 / 5.0
		SH/H/M/L	ft³/min	- / 304 / 254 / 177
	Туре	L	-	BLDC
Fan Motor	Output		W × No.	30 × 1
(Cooling)		dB(A)	-/36/32/26/19	
		dB(A)	- / 36 / 32 / 26 / -	
Sound Power Level	Sound Power Level Rated		dB(A)	57
Liquid			mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)
	Drain O.D. / I.D		mm	Ø 21.5 / 16.0
Safaty Davisas			-	Fuse
Safety Devices			-	Thermal Protector for Fan Motor
Connections Metho	d		-	Flared
Power and Commu	nication Cable (inclu	ded Earth)	No. x mm <sup>2</sup>	4C × 0.75
Note			L	

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- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure : LG Internal standard, Sound Power : EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling: Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name				S3NM09JARZA [AC09BQ NSJ]
Power Supply			V Ø Uz	220-240, 1, 50
			V, Ø, Hz	220, 1, 60
Canacity/Naminal)	Cooling		kW	2.5
Capacity(Nominal)	Heating		kW	3.3
Power Input	Min./Nom./Max.		W	11 / 18 / 30
Running Current	Min./Nom./Max.	•	Α	0.10 / 0.16 / 0.20
Casing Color			-	Munsell 7.5PB 0.2/20 (RAL 9005)
	Body	WxHxD	mm	837 × 308 × 192
Dimensions	Воду	WxHxD	inch	32-15/16 × 12-1/8 × 7-9/16
Diffictions	Shipping	WxHxD	mm	914 x 388 x 261
	Shipping	WxHxD	inch	35-31/32 x 15-9/32 x 10-9/32
Weight	Body		kg (lbs)	9.9 (21.8)
vveigiti	Shipping		kg (lbs)	13.6 (30.0)
	(Row x Column x Fins per inch) x No.		-	(2 × 15 × 21) × 1
	Face Area		$m^2$ (ft <sup>2</sup> )	0.19 (2.05)
Heat Exchanger	Corrosion Protection		-	PCM
	Fin Type		-	Slit
	Material, Tube / Fin		-	Cu / Al
	Туре		-	Cross Flow Fan
		(Cooling) SH / H / M / L	m <sup>3</sup> /min	11.1 / 9.1 / 7.6 / 5.0
Fan	Air Flow Rate		ft <sup>3</sup> /min	392 / 321 / 268 / 177
	All Flow Rate	(Heating) SH / H / M / L	m <sup>3</sup> /min	-/9.1/7.6/5.0
			ft <sup>3</sup> /min	- / 321 / 268 / 177
- W.	Туре		-	BLDC
Fan Motor	Output		W x No.	30 x 1
0 15 1	(Cooling)		dB(A)	- / 38 / 33 / 26 / 19
Sound Pressure Level  (Heating)  SH / H / M / L / SL		dB(A)	-/38/33/26/-	
Sound Power Level Rated		dB(A)	57	
Liquid		mm(inch)	Ø 6.35 (1/4)	
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)
		O.D. / I.D.	mm	21.5 / 16.0
Safety Devices			-	Fuse
Salety Devices			-	Thermal Preotector for Fan Motor
Connections Metho	d		-	Flared
Power and Commu	nication Cable (in	cluded Earth)	No. x mm <sup>2</sup>	4C x 1.0
Note:				

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- Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name				S3NM09JARMA [AC09BK NSJ]
Power Supply			V, Ø, Hz	220-240, 1, 50
1 Ower Supply	÷		V, Ø, 112	220, 1, 60
Capacity(Nominal)	Cooling		kW	2.5
Capacity(140minal)	Heating		kW	3.3
Power Input	Min./Nom./Max		W	11 / 18 / 30
Running Current	Min./Nom./Max		Α	0.10 / 0.16 / 0.20
Casing Color			-	Munsell 7.5PB 0.2/20 (RAL 9005)
	Body	WxHxD	mm	837 × 308 × 192
Dimensions	Body	WxHxD	inch	32-15/16 × 12-1/8 × 7-9/16
Dimensions	Shipping	WxHxD	mm	882 x 385 x 253
		WxHxD	inch	34-23/32 x 15-5/32 x 9-31/32
Weight	Body		kg (lbs)	9.9 (21.8)
	Shipping		kg (lbs)	13.6 (30.0)
	(Row x Column No.	x Fins per inch) x	-	(2 × 15 × 21) × 1
	Face Area		$m^2$ (ft <sup>2</sup> )	0.19 (2.05)
Heat Exchanger	Corrosion Protection		-	PCM
	Fin Type		-	Slit
	Material, Tube /	Fin	-	Cu / Al
	Туре		-	Cross Flow Fan
		(Cooling) SH / H / M / L  (Heating) SH / H / M / L	m <sup>3</sup> /min	11.1 / 9.1 / 7.6 / 5.0
Fan	Air Flow Rate		ft <sup>3</sup> /min	392 / 321 / 268 / 177
			m <sup>3</sup> /min	- / 9.1 / 7.6 / 5.0
			ft <sup>3</sup> /min	- / 321 / 268 / 177
	Туре	l.	-	BLDC
Fan Motor	Output		W x No.	30 x 1
		(Cooling) SH / H / M / L / SL	dB(A)	-/38/33/26/19
Sound Pressure Level  (Heating) SH / H / M / L / SL		dB(A)	- / 38 / 33 / 26 / -	
Sound Power Level Rated		dB(A)	57	
Liquid		•	mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	21.5 / 16.0
Safety Devices			-	Fuse
Salety Devices			-	Thermal Preotector for Fan Motor
Connections Metho	d		-	Flared
Power and Commu	nication Cable (in	cluded Earth)	No. x mm <sup>2</sup>	4C x 0.75
Note			ļ <u> </u>	

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- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model	Name		S3NM12JARZA [AC12BQ NSJ]
Power Supply			V, Ø, Hz	220-240, 1, 50
Power Supply	Power Supply			220, 1, 60
Capacity(Nominal)	Cooling		kW	3.5
Capacity(Norminal)	Heating		kW	4.0
Power Input	Min./Nom./Max.		W	11 / 19 / 30
Running Current	Min./Nom./Max.		Α	0.10 / 0.17 / 0.20
Casing Color			-	Munsell 7.5PB 0.2/20 (RAL 9005)
	Body	WxHxD	mm	837 × 308 × 192
Dimensions	Воду	WxHxD	inch	32-15/16 × 12-1/8 × 7-9/16
Diffictions	Shipping	WxHxD	mm	914 x 388 x 261
		WxHxD	inch	35-31/32 x 15-9/32 x 10-9/32
Weight	Body		kg (lbs)	9.9 (21.8)
	Shipping		kg (lbs)	13.6 (30.0)
	(Row x Column No.	x Fins per inch) x	-	(2 × 15 × 21) × 1
	Face Area		$m^2$ (ft <sup>2</sup> )	0.19 (2.05)
Heat Exchanger	Corrosion Protection		-	PCM
	Fin Type		-	Slit
	Material, Tube /	Fin	-	Cu / Al
	Туре		-	Cross Flow Fan
	Air Flow Rate  (Cooling) SH / H / M / L  (Heating) SH / H / M / L	m <sup>3</sup> /min	11.1 / 9.6 / 8.1 / 5.0	
Fan		SH/H/M/L	ft <sup>3</sup> /min	392 / 339 / 286 / 177
			m <sup>3</sup> /min	- / 9.6 / 8.1 / 5.0
			ft <sup>3</sup> /min	- / 339 / 286 / 177
	Туре		-	BLDC
Fan Motor	Output		W x No.	30 x 1
0 15 1		(Cooling) SH / H / M / L / SL	dB(A)	-/39/35/26/19
Sound Pressure Level  (Heating) SH / H / M / L / SL		dB(A)	- / 39 / 35 / 26 / -	
Sound Power Level Rated		dB(A)	57	
Liquid			mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	21.5 / 16.0
Oofste Desires			-	Fuse
Safety Devices			-	Thermal Preotector for Fan Motor
Connections Metho	d		-	Flared
Power and Commu	nication Cable (in	cluded Earth)	No. x mm <sup>2</sup>	4C x 1.0
Note , , , ,			·	

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- Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name				S3NM12JARMA [AC12BK NSJ]
Power Supply			V, Ø, Hz	220-240, 1, 50
1 Ower Supply			V, Ø, 112	220, 1, 60
Capacity(Nominal)	Cooling		kW	3.5
	Heating		kW	4.0
Power Input	Min./Nom./Max		W	11 / 19 / 30
Running Current	Min./Nom./Max		Α	0.10 / 0.17 / 0.20
Casing Color			-	Munsell 7.5PB 0.2/20 (RAL 9005)
	Body	WxHxD	mm	837 × 308 × 192
Dimensions	Body	WxHxD	inch	32-15/16 × 12-1/8 × 7-9/16
2	Shipping	WxHxD	mm	882 x 385 x 253
		WxHxD	inch	34-23/32 x 15-5/32 x 9-31/32
Weight	Body		kg (lbs)	9.9 (21.8)
	Shipping		kg (lbs)	13.6 (30.0)
	(Row x Column No.	x Fins per inch) x	-	(2 × 15 × 21) × 1
Heat Evelonen	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.19 (2.05)
Heat Exchanger	Corrosion Protection		-	PCM
	Fin Type		-	Slit
	Material, Tube /	Fin	-	Cu / Al
	Туре		-	Cross Flow Fan
	Air Flow Rate  (Cooling) SH / H / M / L  (Heating) SH / H / M / L	m <sup>3</sup> /min	11.1 / 9.6 / 8.1 / 5.0	
Fan		SH/H/M/L	ft <sup>3</sup> /min	392 / 339 / 286 / 177
			m <sup>3</sup> /min	- / 9.6 / 8.1 / 5.0
			ft <sup>3</sup> /min	- / 339 / 286 / 177
- M.	Туре		-	BLDC
Fan Motor	Output		W x No.	30 x 1
0 15 1		(Cooling) SH / H / M / L / SL	dB(A)	- / 39 / 35 / 26 / 19
Sound Pressure Level  (Heating) SH / H / M / L / SL		dB(A)	- / 39 / 35 / 26 / -	
Sound Power Level Rated		dB(A)	57	
Liquid			mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	21.5 / 16.0
Out to During			-	Fuse
Safety Devices			-	Thermal Preotector for Fan Motor
Connections Method	d		-	Flared
Power and Commun	nication Cable (in	cluded Earth)	No. x mm <sup>2</sup>	4C x 0.75
Note			l	

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- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model	Name		S3NM18KLRZA [AC18BQ NSK]
Dowor Supply			V, Ø, Hz	220-240, 1, 50
Power Supply			V, Ø, EZ	220, 1, 60
Capacity(Nominal)	Cooling		kW	5.0
Capacity(Norminal)	Heating		kW	5.8
Power Input	Min./Nom./Max.		W	26 / 39 / 60
Running Current	Min./Nom./Max.	ı.	Α	0.22 / 0.28 / 0.40
Casing Color			-	Munsell 7.5PB 0.2/20 (RAL 9005)
	Body	WxHxD	mm	998 × 345 × 212
Dimensions	Dody	WxHxD	inch	39-9/32 × 13-19/32 × 8-11/32
Diricisions	Shipping	WxHxD	mm	1,085 × 427 × 286
	Onipping	WxHxD	inch	42-23/32 x 16-13/16 x 11-1/4
Weight	Body		kg (lbs)	12.8(28.2)
TVOIGITE	Shipping		kg (lbs)	17.4(38.3)
	(Row x Column No.	x Fins per inch) x	-	(2 × 16 × 20) × 1
	Face Area	Face Area		0.28 (3.01)
Heat Exchanger	Corrosion Protection		-	PCM
	Fin Type		-	Slit
	Material, Tube /	Fin	-	Cu / Al
	Туре		-	Cross Flow Fan
	(Cooling)		m <sup>3</sup> /min	16.8 / 15.5 / 13.1 / 10.5
Fan	Air Flow Rate	SH/H/M/L	ft <sup>3</sup> /min	593 / 547 / 463 / 371
		(Heating) SH / H / M / L	m <sup>3</sup> /min	- / 15.5 / 13.1 / 10.5
			ft <sup>3</sup> /min	- / 547 / 463 / 371
	Type		-	BLDC
Fan Motor	Output		W x No.	30 x 1
	<u> </u>	(Cooling) SH / H / M / L / SL	dB(A)	- / 47 / 42 / 34 / 31
Sound Pressure Level  (Heating) SH / H / M / L / SL		dB(A)	- / 47 / 42 / 34 / -	
Sound Power Level Rated		dB(A)	59	
Piping Connections Gas  Drain O.D. / I.D.		mm(inch)	Ø 6.35 (1/4)	
			mm(inch)	Ø 12.7 (1/2)
		O.D. / I.D.	mm	21.5 / 16.0
Safety Devices			-	Fuse
Salety Devices			-	Thermal Preotector for Fan Motor
Connections Metho	d		-	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup>	4C x 1.0

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- Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model	Name		S3NM18KLRMA [AC18BK NSK]
Power Supply			V, Ø, Hz	220-240, 1, 50
Power Supply	_		V, Ø, HZ	220, 1, 60
Capacity(Nominal)	Cooling		kW	5.0
Capacity(Norminal)	Heating		kW	5.8
Power Input	Min./Nom./Max.		W	26 / 39 / 60
Running Current	Min./Nom./Max.		А	0.22 / 0.28 / 0.40
Casing Color			-	Munsell 7.5PB 0.2/20 (RAL 9005)
	Body	WxHxD	mm	998 × 345 × 212
Dimensions	Dody	WxHxD	inch	39-9/32 × 13-19/32 × 8-11/32
Diriciisions	Shipping	WxHxD	mm	1,053 × 424 × 278
	Onipping	WxHxD	inch	41-15/32 x 16-11/16 x 10-15/16
Weight	Body		kg (lbs)	12.8(28.2)
	Shipping		kg (lbs)	17.4(38.3)
	(Row x Column No.	x Fins per inch) x	-	(2 × 16 × 20) × 1
	Face Area		$m^2$ (ft <sup>2</sup> )	0.28 (3.01)
Heat Exchanger	Corrosion Protection		-	PCM
	Fin Type		-	Slit
	Material, Tube /	Fin	-	Cu / Al
	Туре		-	Cross Flow Fan
	(Cooling)		m <sup>3</sup> /min	16.8 / 15.5 / 13.1 / 10.5
Fan	Air Flow Rate	SH,H/M,L	ft <sup>3</sup> /min	593 / 547 / 463 / 371
		(Heating) SH / H / M / L	m <sup>3</sup> /min	- / 15.5 / 13.1 / 10.5
			ft <sup>3</sup> /min	- / 547 / 463 / 371
	Type		-	BLDC
Fan Motor	Output		W x No.	30 x 1
	<u> </u>	(Cooling) SH / H / M / L / SL	dB(A)	- / 47 / 42 / 34 / 31
Sound Pressure Level  (Heating) SH / H / M / L / SL		dB(A)	- / 47 / 42 / 34 / -	
Sound Power Level Rated		dB(A)	59	
Liquid		mm(inch)	Ø 6.35 (1/4)	
Piping Connections	Gas		mm(inch)	Ø 12.7 (1/2)
	Drain	O.D. / I.D.	mm	21.5 / 16.0
Safaty Davisas			-	Fuse
Safety Devices			-	Thermal Preotector for Fan Motor
Connections Metho	d		-	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup>	4C x 0.75

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- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name				S3NM24K2RZA [AC24BQ NSK]
Power Supply			V @ 11-	220-240, 1, 50
			V, Ø, Hz	220, 1, 60
Canacity/Naminal)	Cooling		kW	6.6
Capacity(Nominal)	Heating		kW	7.5
Power Input	Min./Nom./Max.		W	27 / 45 / 60
Running Current	Min./Nom./Max.		Α	0.24 / 0.33 / 0.40
Casing Color			-	Munsell 7.5PB 0.2/20 (RAL 9005)
	Body	WxHxD	mm	998 × 345 × 212
Dimensions	Бойу	WxHxD	inch	39-9/32 × 13-19/32 × 8-11/32
Difficitsions	Shipping	WxHxD	mm	1,085 × 427 × 286
	Shipping	WxHxD	inch	42-23/32 x 16-13/16 x 11-1/4
Weight	Body		kg (lbs)	13.5 (29.8)
vveignt	Shipping		kg (lbs)	18.3 (40.3)
	(Row x Column x Fins per inch) x No.		-	(2 × 16 × 20) × 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.28 (3.01)
Heat Exchanger	Corrosion Protection		- 1	PCM
	Fin Type		-	Slit
	Material, Tube /	Fin	-	Cu / Al
	Туре		-	Cross Flow Fan
		(Cooling)	m <sup>3</sup> /min	18.3 / 16.1 / 13.1 / 10.5
Fan	Air Flow Rate	SH/H/M/L	ft <sup>3</sup> /min	646 / 569 / 463 / 371
		(Heating) SH / H / M / L	m <sup>3</sup> /min	- / 16.1 / 13.1 / 10.5
			ft <sup>3</sup> /min	- / 569 / 463 / 371
	Туре		-	BLDC
Fan Motor	Output		W x No.	58 x 1
		(Cooling) SH / H / M / L / SL	dB(A)	- / 47 / 42 / 34 / 31
Sound Pressure Level  (Heating)  SH / H / M / L / SL		dB(A)	-/47/42/34/-	
Sound Power Level Rated		dB(A)	65	
Piping Connections Gas		mm(inch)	Ø 6.35 (1/4)	
			mm(inch)	Ø 15.88 (5/8)
	Drain	O.D. / I.D.	mm	21.5 / 16.0
Safaty Davisos			-	Fuse
Safety Devices			-	Thermal Preotector for Fan Motor
Connections Metho	d		-	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup>	4C x 1.0

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

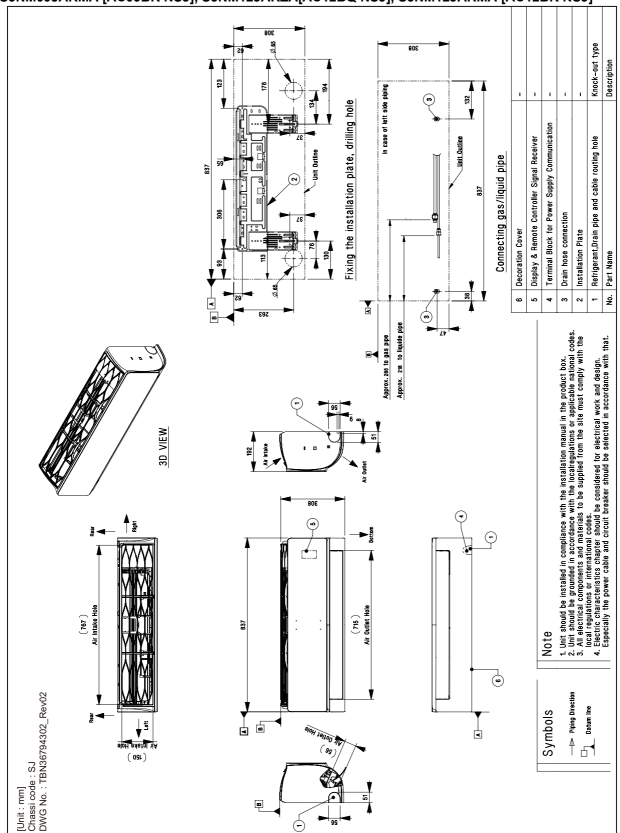
	Model	Name		S3NM24K2RMA [AC24BK NSK]	
Dower Cumply			V, Ø, Hz	220-240, 1, 50	
Power Supply		220, 1, 60			
Capacity(Nominal)	Cooling		kW	6.6	
Capacity(Norminal)	Heating	Heating		7.5	
Power Input Min./Nom./Max.		W	27 / 45 / 60		
Running Current Min./Nom./Max.		А	0.24 / 0.33 / 0.40		
Casing Color			-	Munsell 7.5PB 0.2/20 (RAL 9005)	
	Body	WxHxD	mm	998 × 345 × 212	
Dimensions		WxHxD	inch	39-9/32 × 13-19/32 × 8-11/32	
Diriciisions	Shipping	WxHxD	mm	1,053 × 424 × 278	
	Onipping	WxHxD	inch	41-15/32 x 16-11/16 x 10-15/16	
Weight	Body		kg (lbs)	13.5 (29.8)	
TVOIGITE	Shipping		kg (lbs)	18.3 (40.3)	
	(Row x Column x Fins per inch) x No.		-	(2 × 16 × 20) × 1	
	Face Area		$m^2$ (ft <sup>2</sup> )	0.28 (3.01)	
Heat Exchanger	Corrosion Protection		-	PCM	
	Fin Type		-	Slit	
	Material, Tube / Fin		-	Cu / Al	
	Туре		-	Cross Flow Fan	
		(Cooling) SH / H / M / L	m <sup>3</sup> /min	18.3 / 16.1 / 13.1 / 10.5	
Fan	Air Flow Rate		ft <sup>3</sup> /min	646 / 569 / 463 / 371	
		(Heating) SH / H / M / L	m <sup>3</sup> /min	- / 16.1 / 13.1 / 10.5	
			ft <sup>3</sup> /min	- / 569 / 463 / 371	
	Type		-	BLDC	
Fan Motor	Output		W x No.	60 x 1	
0 15 .	<u> </u>	(Cooling) SH / H / M / L / SL	dB(A)	- / 47 / 42 / 34 / 31	
Sound Pressure Level (Heating)			dB(A)	- / 47 / 42 / 34 / -	
Sound Power Level Rated		dB(A)	65		
	Liquid		mm(inch)	Ø 6.35 (1/4)	
Piping Connections	Gas		mm(inch)	Ø 15.88 (5/8)	
	Drain	O.D. / I.D.	mm	21.5 / 16.0	
Safety Devices			-	Fuse	
			-	Thermal Preotector for Fan Motor	
Connections Method			-	Flared	
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup>	4C x 0.75	

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling: Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
- Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
- Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

# 3. Dimensions

### **♦** ARTCOOL Mirror (SJ Chassis)

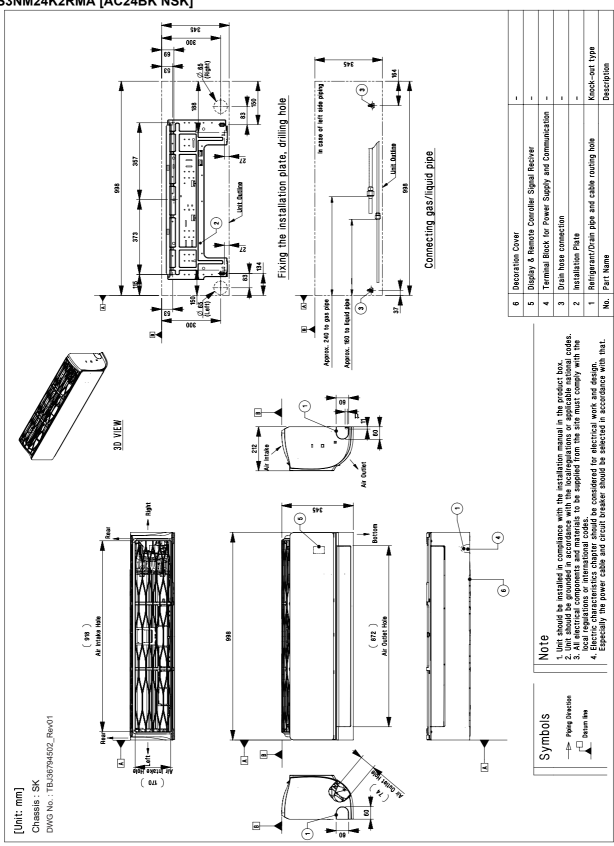
AMNW07GSJR0 [AM07BP NSJ], ZMNW07GJRW1 [AM07BK NSJ], S3NM09JARZA [AC09BQ NSJ], S3NM09JARMA [AC09BK NSJ], S3NM12JARZA[AC12BQ NSJ], S3NM12JARMA [AC12BK NSJ]



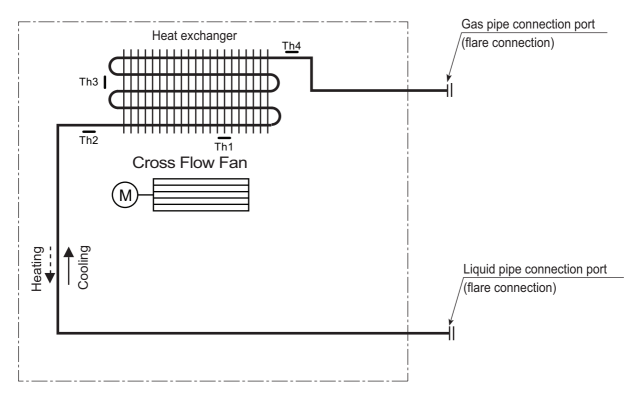
### 3. Dimensions

### **♦** ARTCOOL Mirror (SK Chassis)

S3NM18KLRZA[AC18BQ NSK], S3NM18KLRMA [AC18BK NSK], S3NM24K2RZA[AC24BQ NSK], S3NM24K2RMA [AC24BK NSK]



# 4. Piping diagrams

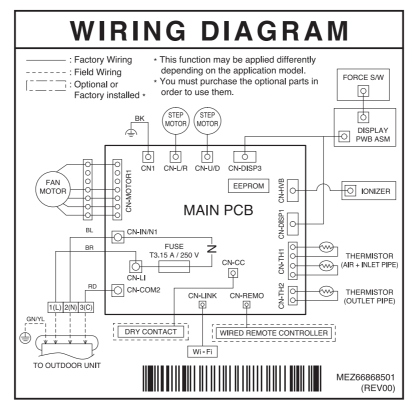


LOC.	Description	PCB Connector		
Th1	Thermistor for suction air temperature  CN-TH1			
Th2	Thermistor for evaporator inlet temperature	CN-1111		
Th3*	Thermistor for evaporator middle temperature	CN-TH3		
Th4	Thermistor for evaporator outlet temperature	CN-TH2		

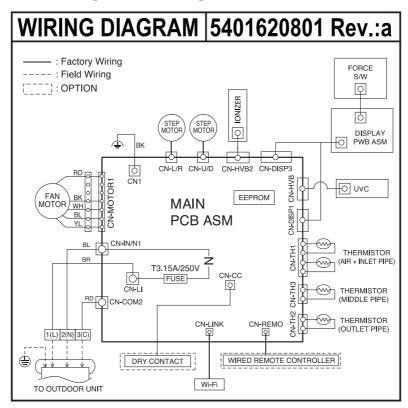
 <sup>\* :</sup> AMNW07GSJR0 [AM07BP NSJ] model is not available.

# 5. Wiring Diagrams

### ■ Models : AMNW07GSJR0 [AM07BP NSJ]

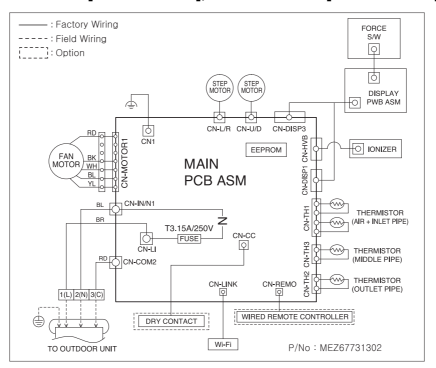


### ■ Models: ZMNW07GJRW1 [AM07BK NSJ]

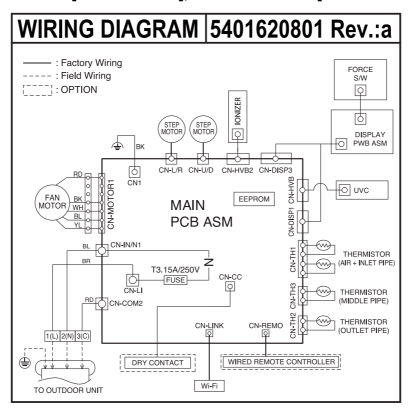


# 5. Wiring Diagrams

■ Models: S3NM09JARZA[AC09BQ NSJ], S3NM12JARZA[AC12BQ NSJ], S3NM18KLRZA[AC18BQ NSK], S3NM24K2RZA[AC24BQ NSK]



■ Models: S3NM09JARMA [AC09BK NSJ], S3NM12JARMA [AC12BK NSJ], S3NM18KLRMA [AC18BK NSK], S3NM24K2RMA [AC24BK NSK]

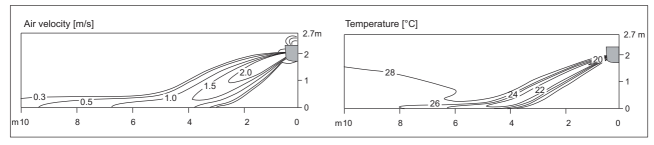


### ■ Models: AMNW07GSJR0 [AM07BP NSJ], ZMNW07GJRW1 [AM07BK NSJ]

### Cooling

### **Side View**

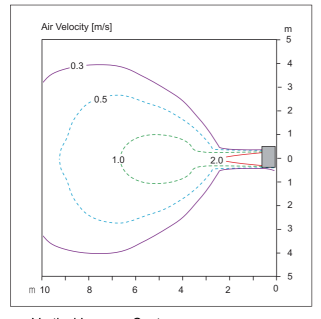
Discharge angle: 35°



Vertical Louver : Center Fan speed : Super High

### **Top View**

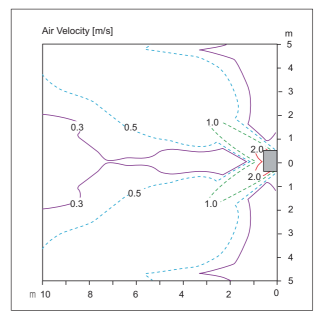
Discharge angle: 35°





· Fan speed : Super High

• Air speed 0.3m/s Range: 11.5m



· Vertical Louver : Left & Right

Vertical Vane : 55°

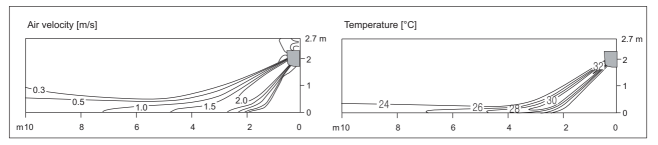
• Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### Heating

### **Side View**

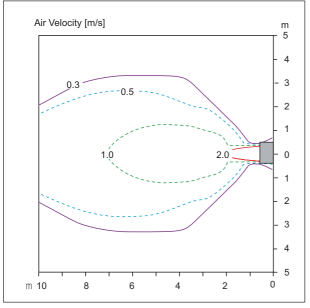
Discharge angle: 55°



Vertical Louver : Center Fan speed : Super High

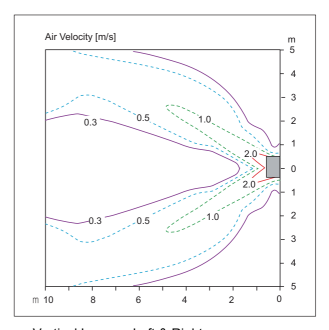
### **Top View**

Discharge angle: 55°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range : 13.5m



• Vertical Louver : Left & Right

Vertical Vane : 55°Fan speed : Super High

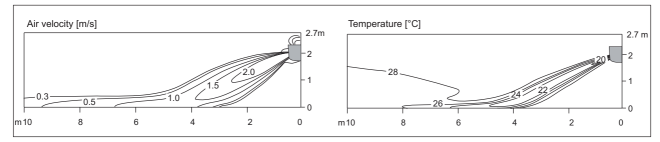
- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

# ■ Models: S3NM09JARZA [AC09BQ NSJ], S3NM12JARZA [AC12BQ NSJ], S3NM09JARMA [AC09BK NSJ], S3NM12JARMA [AC12BK NSJ]

### Cooling

### **Side View**

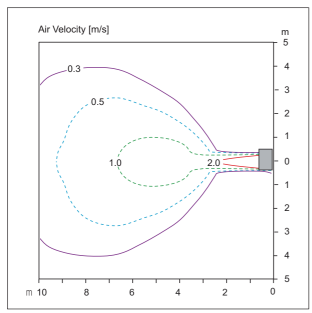
Discharge angle: 35°



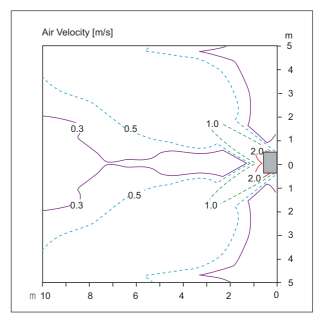
Vertical Louver : CenterFan speed : Super High

### **Top View**

Discharge angle: 35°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High
Air speed 0.3m/s Range : 11.5m



Vertical Louver : Left & Right
Vertical Vane : 55°

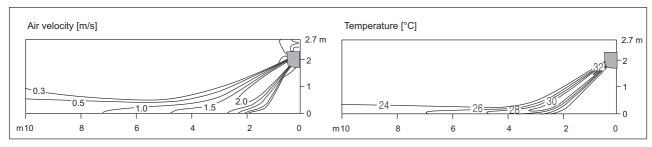
Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### Heating

### **Side View**

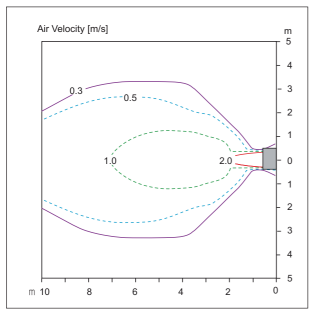
Discharge angle: 55°



Vertical Louver : Center Fan speed : Super High

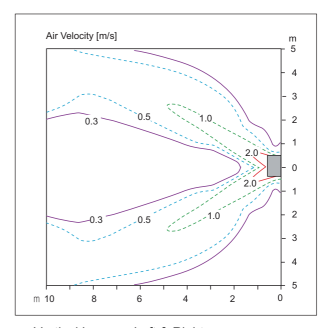
### **Top View**

Discharge angle: 55°



Vertical Louver : Center Vertical Vane : 0° Fan speed : Super High

• Air speed 0.3m/s Range: 13.5m



• Vertical Louver : Left & Right

Vertical Vane : 55°Fan speed : Super High

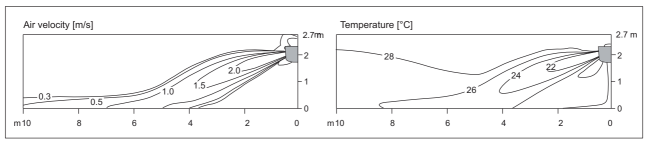
- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### ■ Models: S3NM18KLRZA[AC18BQ NSK], S3NM18KLRMA [AC18BK NSK]

### **♦** Cooling

### **Side View**

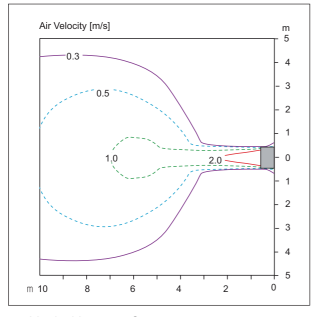
Discharge angle: 25°



Vertical Louver : CenterFan speed : Super High

### **Top View**

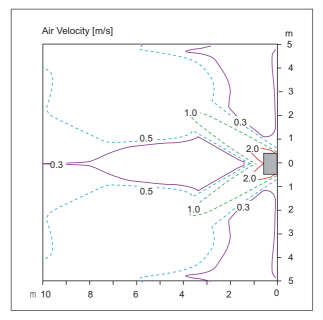
Discharge angle: 25°





· Fan speed : Super High

· Air speed 0.3m/s Range: 12.9m



· Vertical Louver : Left & Right

Vertical Vane : 50°

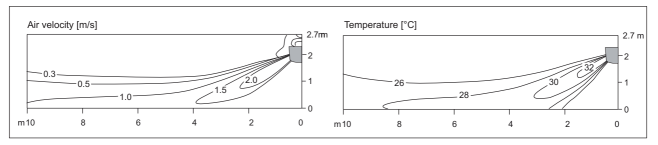
• Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### Heating

### **Side View**

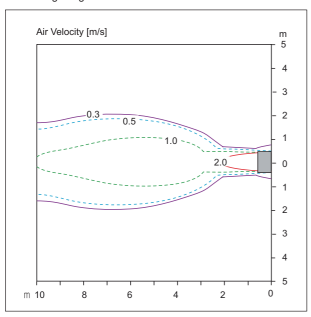
Discharge angle: 45°



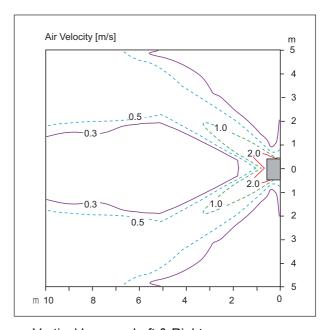
Vertical Louver : Center Fan speed : Super High

### **Top View**

Discharge angle: 45°



Vertical Louver: Center
Vertical Vane: 0°
Fan speed: Super High
Air speed 0.3m/s Range: 20.0m



• Vertical Louver : Left & Right

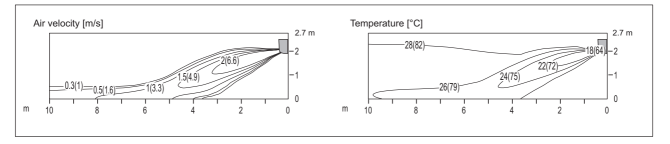
Vertical Vane : 50°Fan speed : Super High

- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### ■ Models: S3NM24K2RZA[AC24BQ NSK], S3NM24K2RMA [AC24BK NSK]

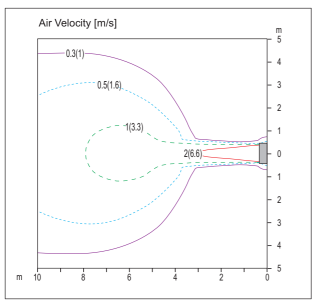
### Cooling

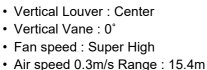
Side View
Discharge angle: 25°

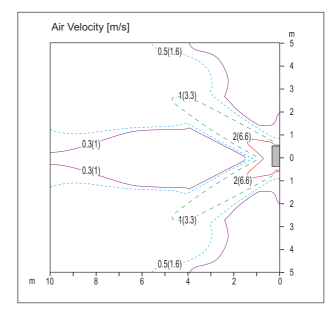


Vertical Louver : CenterFan speed : Super High

Top View
Discharge angle: 25°







Vertical Louver : Left & Right
Vertical Vane : 50°

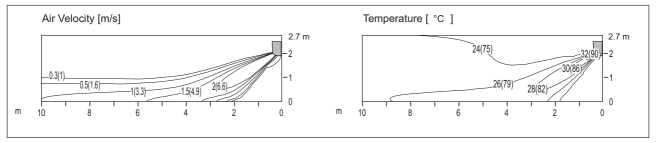
• Fan speed : Super High

- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### Heating

Side View

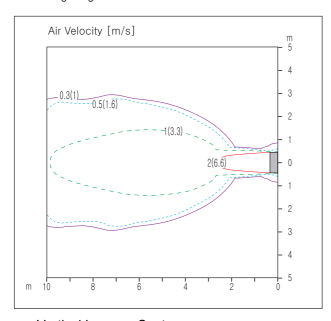
Discharge angle: 45°

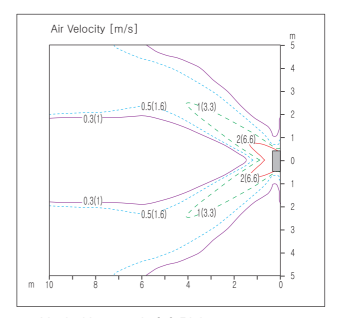


Vertical Louver : CenterFan speed : Super High

### **Top View**

Discharge angle: 45°





Vertical Louver : CenterVertical Vane : 0°

• Fan speed : Super High

• Air speed 0.3m/s Range: 19.5m

• Vertical Louver : Left & Right

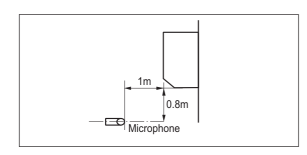
Vertical Vane : 50°Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### 7. Sound levels

# 7.1 Sound pressure level

### Overall



- Sound measured at some distance away from the center of the unit.
- 2.Data is valid at free field condition.
- 3.Reference accoustic pressure 0dB = 20µPa.
- 4.Data is valid at nominal operation condition.

  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 5. Sound levels can be increased in accordance with installation and operating conditions. (Static pressure mode, used air guide, Room target temperature setting, etc)
- 6.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.
- 7.Sound pressure level is measured on the rated condition in the anechoic rooms. (LG Internal Standard) Therefore, these values can be increased owing to ambient conditions during operation.

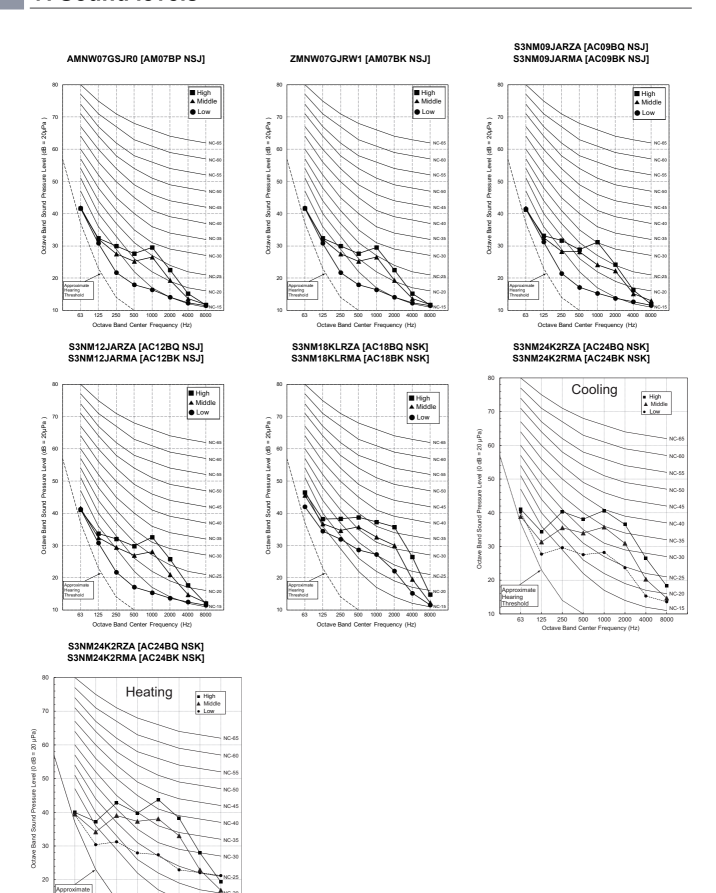
	50Hz, 220-240V			
Model	Sound pressure Levels [dB(A)]			
	Н	М	L	
AMNW07GSJR0 [AM07BP NSJ]	35	32	27	
ZMNW07GJRW1 [AM07BK NSJ]	36	32	26	
S3NM09JARZA [AC09BQ NSJ]	38	33	26	
S3NM09JARMA [AC09BK NSJ]	38	33	26	
S3NM12JARZA [AC12BQ NSJ]	39	35	26	
S3NM12JARMA [AC12BK NSJ]	39	35	26	
S3NM18KLRZA [AC18BQ NSK]	47	42	34	
S3NM18KLRMA [AC18BK NSK]	47	42	34	
S3NM24K2RZA [AC24BQ NSK]	47	42	34	
S3NM24K2RMA [AC24BK NSK]	47	42	34	

500

Octave Band Center Frequency (Hz)

1000 2000 4000

# 7. Sound levels



# 7. Sound levels

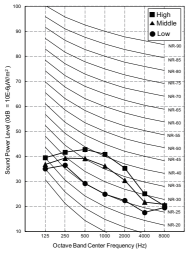
# 7.2 Sound power level

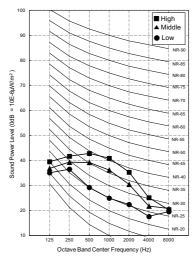
- 1. Data is valid at diffuse field condition.
- Data is valid at nominal operation condition.Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 3. Sound level can be increased in static pressure mode or used air guide.
- 4. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient).
- 5. Reference acoustic intensity  $0dB = 10E-6\mu W/m^2$
- 6. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

Model	Sound power Levels [dB(A)]		
AMNW07GSJR0 [AM07BP NSJ]	57		
ZMNW07GJRW1 [AM07BK NSJ]	57		
S3NM09JARZA [AC09BQ NSJ]	57		
S3NM09JARMA [AC09BK NSJ]	57		
S3NM12JARZA [AC12BQ NSJ]	57		
S3NM12JARMA [AC12BK NSJ]	57		
S3NM18KLRZA [AC18BQ NSK]	59		
S3NM18KLRMA [AC18BK NSK]	59		
S3NM24K2RZA [AC24BQ NSK]	65		
S3NM24K2RMA [AC24BK NSK]	65		

# 7. Sound levels

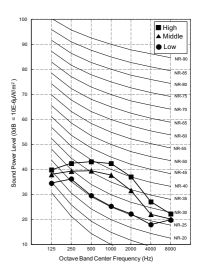




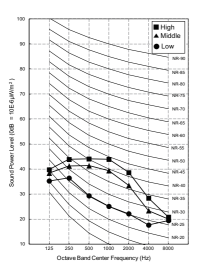


ZMNW07GJRW1 [AM07BK NSJ]

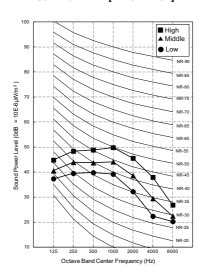
S3NM09JARZA [AC09BQ NSJ] S3NM09JARMA [AC09BK NSJ]



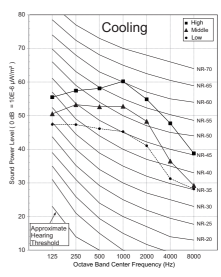
S3NM12JARZA [AC12BQ NSJ] S3NM12JARMA [AC12BK NSJ]



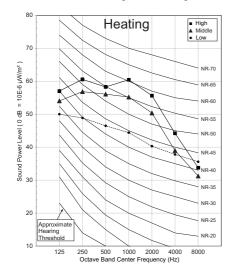
S3NM18KLRZA [AC18BQ NSK] S3NM18KLRMA [AC18BK NSK]



S3NM24K2RZA [AC24BQ NSK] S3NM24K2RMA [AC24BK NSK]



S3NM24K2RZA [AC24BQ NSK] S3NM24K2RMA [AC24BK NSK]

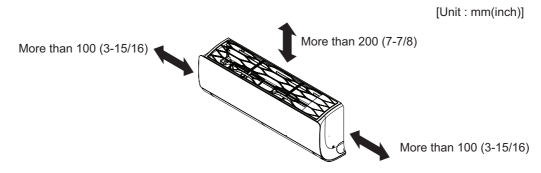


### 8. Installation

- Please read the instruction sheets completely before installing the product.
- When the power cord is damaged, replacement work shall be performed by authorized personnel only.
- Installation work must be performed in accordance with the national wiring standards.
- Teach the customer the operation and maintenance procedures, using the operation manual. (air filter cleaning, temperature control, etc.)

### 8.1 Selection of the best location

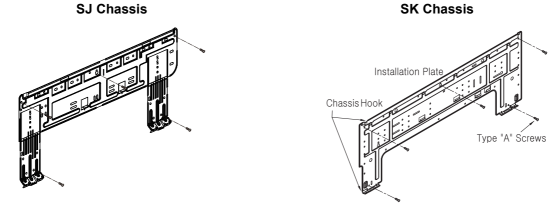
- The unit must be installed indoor area.
- · Do not install the unit near the door.
- There should not be any obstacles to the air circulation or installation. Ensure the spaces from the wall, ceiling, or other obstacles.
- The place where the indoor unit can be connected with outdoor unit easily.
- · The place where the unit is leveled.
- The place shall allow easy water drainage.
- · The place where bear a load exceeding four times of the indoor unit weight.
- The mounting ceiling or wall should be solid enough to protect it from the vibration.
- The place where the unit is not affected by an electrical noise.
- · The place where noise prevention is taken into consideration.
- · The place where the maintenance space for product is sufficient.
- · There should not be any heat source or steam near the unit.



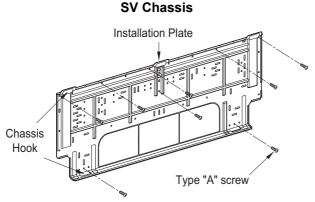
### 8. Installation

### ■ Fixing Installation Plate

- The wall you select should be strong and solid enough to prevent vibration.
  - 1. Mount the installation plate on the wall with type "A" screws which are provided with product. (Refer to the Installation manual.) If mounting the unit on a concrete wall, use anchor bolts.
    - Mount the installation plate horizontally by aligning the centerline using Horizontal meter.
  - 2. Measure the wall and mark the centerline. It is also important to use caution concerning the location of the installation plate. Routing of the wiring to power outlets is through the walls typically. Drilling the hole through the wall for piping connections must be done safely.

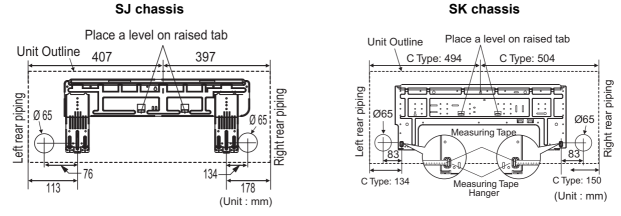


\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



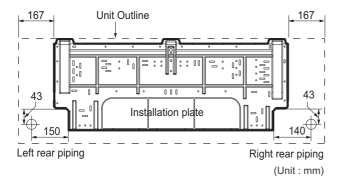
\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

### ■ The lower left and the right side piping of Installation Plate



\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

#### SV chassis



\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



### **CAUTION**

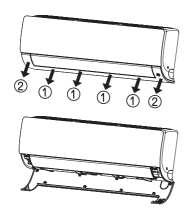
In case that the unit is installed near the sea, the installation parts may be corroded by salt. The installation parts (and the unit) should be taken appropriate anti-corrosion measures.

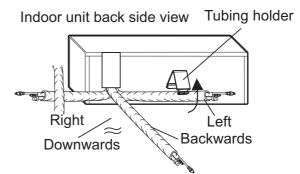
# 8.2 Connection of pipes and cables

# 8.2.1 Preparing work for installation

### **■ SJ/SK chassis**

- 1. Pull the cover at the bottom of the indoor unit. Pull the cover  $\bigcirc \rightarrow \bigcirc$ .
- 2. Remove the chassis cover from the unit.
- 3. Pull back the tubing holder.
- 4. Remove pipe port cover and positioning the tubing.



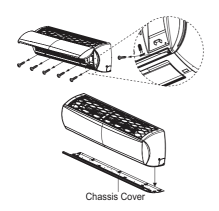


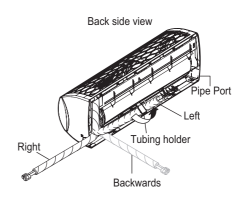
X The feature can be changed according to type of model.

- \* The feature can be changed according to type of model.
- \* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

### **■** SV chassis

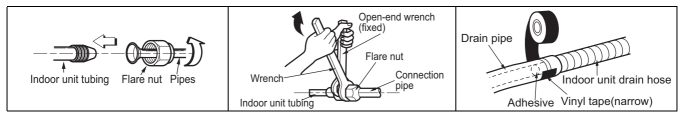
- 1. Open the panel of the indoor unit.
- 2. Remove the chassis cover from the unit by loosing 5 screws.
- 3. Pull back the tubing holder.
- 4. Remove pipe port cover and position the piping.





- \* The feature can be changed according to type of model.
- \* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

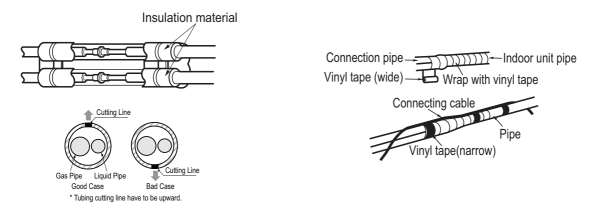
### ■ Connecting the installation pipe and drain hose



- 1. Align the center of the pipes and sufficiently tighten the flare nut by hand.
- 2. Tighten the flare nut with a wrench.
- 3. When needed to extend the drain hose of indoor unit, assembly the drain pipe as shown on the drawing.

### ■ Wrap the insulation material around the connecting portion.

- 1. Overlap the connection pipe insulation material and the indoor unit pipe insulation material. Bind them together with vinyl tape so that there may be no gap.
- 2. Set the tubing cutting line upward. Wrap the area which accommodates the rear piping housing section with vinyl tape.
- 3. Bundle the piping and drain hose together by wrapping them with vinyl tape sufficient enough to cover where they fit into the rear piping housing section. Be sure that the drain hose is located at the lowest side of the bundle. Locating at the upper side can cause overflow from the drain pan through the inside of the unit.



# **A** CAUTION

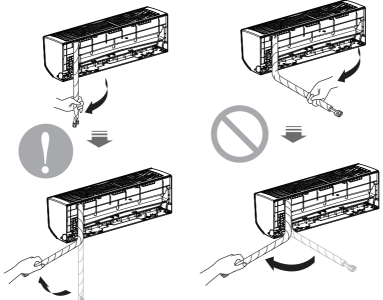
If the drain hose is routed inside the room insulate the hose with an insulation material\* so that dripping from sweating condensation) will not damage furniture or floors.

\* Foamed polyethylene or equivalent is recommended.

# $\Lambda$

### CAUTION

- Press on the tubing cover and unfold the tubing to downward slowly. And then bend to the left side slowly.
- Following bending case from right to left directly may cause damage to the tubing.



X The feature can be changed according to type

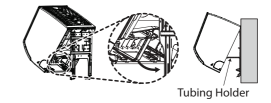
Installation Information. For right piping. Follow the instruction above.

### 8.2.2 Installation of Indoor Unit

### ■ Seat the indoor unit on the installation plate

- 1. Hook the indoor unit onto the upper portion of the installation plate.(engage the three hooks at the top of the indoor unit with the upper edge of the installation plate) Ensure that the hooks are properly seated on the installation plate by moving it left and right
- 2. Unlock the tubing holder from the chassis and mount between the chassis and installation plate in order to separate the bottom side of the indoor unit from the wall.

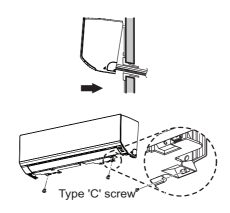




<sup>\*</sup> The feature can be changed according to type of model.

### 8.2.3 Finishing the indoor unit installation

- 1. Mount the tubing holder in the original positon.
- Ensure that the hooks are properly seated on the installation plate by moving it left and right.
- 3. Press the lower left and right sides of the unit against the installation plate until the hooks engage into their slots (clicking sound).
- 4. Finish the assembly by screwing the unit to the installation plate by using two pieces of type "C" screws. And assemble a chassis cover. (SJ/SK chassis) Recovery the chassis cover in Original place. (SV chassis)



\* The feature can be changed according to type of model.



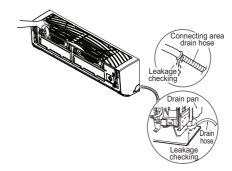
### CAUTION

- The indoor unit can be dropped from the wall, the indoor unit is not screwed correct position on the install plate.
- To avoid the gap between the indoor unit and wall, screw the indoor unit to the install plate correctly.

### 8.2.4 Checking the Drainage

### ◆ To check the drainage.

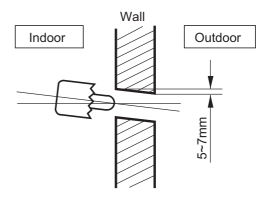
- 1. Pour a glass of water on the evaporator.
- 2.Ensure the water flows through the drain hose of the indoor unit without any leakage and goes out the drain exit.



\* The feature can be changed according to type of model.

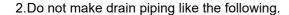
### ◆ Drill a Hole in the wall

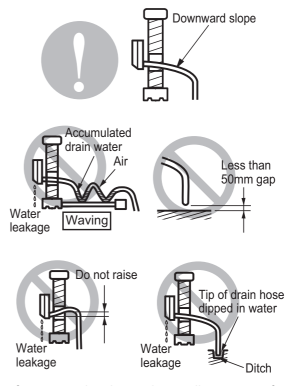
1.Drill the piping hole with a ø 70mm hole core drill. Drill the piping hole at either the right or the left with the holes slightly slanted to the outdoor side.



### **♦** Drain Piping

1.The drain hose should point downward for easy drain flow





<sup>\*</sup> The feature can be changed according to type of model.

# 8.3 Wiring the cable to the indoor units

### 8.3.1 General instructions

- All field supplied parts and materials, electric works must conform to local codes. Use copper wire only.
- Follow the "WIRING DIAGRAM" attached to the unit body to wire the outdoor unit, indoor units and the remote controller.
- · All wiring must be performed by an authorized electrician.
- A circuit breaker capable of shutting down the power supply to the entire system must be installed.

# **A** CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- Never fail to have separate power specially for the air conditioner.
- Provide a circuit breaker switch between power source and the unit.
- Confirm the Specification of power source.
- Confirm that electrical capacity is sufficient.
- Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- Confirm that the cable thickness is as specified in the power sources specification.
  - (Particularly note the relation between cable length and thickness.)
- Do not install the leakage breaker in a place which is wet or moist.
  - Water or moist may cause short circuit.
- The following troubles would be caused by voltage drop-down.
  - » Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
  - » Proper starting power is not given to the compressor.

# 8.3.2 Wiring connection

- Connect the wires to the terminals on the control board individually according to the outdoor unit connection.
- Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively.
- In case of the system with multiple indoor units, mark each indoor unit as unit A, unit B, etc and be sure the terminal board wiring to the outdoor unit and indoor units are properly matched. If wiring and piping between the outdoor unit and an indoor unit are mismatched, the system may cause a malfunction.

# 8.3.3 Clamping of cables

- 1. Arrange 2 power cables on the control panel.
- 2. First, fasten the steel clamp with a screw to the inner boss of control panel.
- 3. For connecting of communication (transmission) cable, put the cable(or thinner cable) on the clamp and tighten it with a plastic clamp to the other boss of the control panel. In case that communication (transmission) cable is not needed to connect, fix the other side of the clamp with a screw strongly.

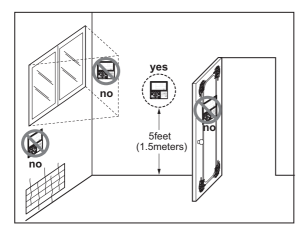
# **MARNING**

- · Make sure that the screws of the terminal are fixed tightly.
- The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- Make sure to attach the sealing material or (field supplied) to hole of wiring to prevent the infiltration of foreign particle from outside. Otherwise a short-circuit may occur inside the electric parts box.
- When clamping the wires, be sure no pressure is applied to the wire connections by using the included clamping
  material to make appropriate clamps. Also, when wiring, make sure the cover on the electric parts box fits snugly
  by arranging the wires neatly and attaching the electric parts box cover firmly. When attaching the electric parts
  box cover, make sure no wires get caught in the edges. Pass wiring through the wiring through holes to prevent
  damage to them.
- Make sure the remote controller wiring, the wiring between the units, and other electrical wiring do not pass through the same locations outside of the unit, separating them properly, otherwise electrical noise (external static) could cause product malfunction.

### 8.3.4 Wired Remote Controller Installation (Optional)

Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature.

Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.



# • Do not install the remote controller where it can be affected by :

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly. (The standard height is 1.2~1.5 m from floor level.)

# MULTI/SINGLE Indoor unit

# **ART COOL Color**

- 1.List of Functions
- 2. Specifications
- 3. Dimensions
- 4. Piping diagrams
- 5. Wiring diagrams
- 6. Air flow and temperature distribution
- 7. Sound levels
- 8.Installation

# 1. List of functions

### **♦** List of function

Category	Functions	S3NM09JAMMA [AB09BK NSJ], S3NM12JAMMA [AB12BK NSJ] S3NM18KLMMA [AB18BK NSK], S3NM24K2MMA [AB24BK NSK]
	Air Supply Outlet	1
	Airflow Direction Control (left & right)	Auto
	Airflow Direction Control (up & down)	Auto
	Auto Swing (left & right)	0
	Auto Swing (up & down)	0
	Airflow Steps (fan/cool/heat)	6/6/6
Air Flow	Fan Speed Auto*	Advanced
Air Flow	Power Cool/Heat	0/0
	Swirl Wind*	X
	Refresh Mode**	X
	Smart Mode**	X
	Indirect Wind*	0
	Direct Wind*	0
	Dry Operation	0
	Air Purify	X
	Ionizer	0
	UV-C	0
Air Purification	Pre-Filter	0
	PM1.0 Filter	X
	Allergy Filter	0
5	Hot Start	0
Reliability	Self Diagnosis	0
	Auto Mode	0
	Auto Dry Operation	0
	Auto Restart	0
	Child Lock*	0
	Forced Operation	0
Convenience	Group Control*	X
	Sleep Timer	0
	Turn On/Off Reservation	0
	Schedule*	0
	Two Thermistor Control*	0
	External On/Off	X
	Drain Pump	X
Installation	E.S.P. Control*	X
	High Ceiling Operation*	X
	Wi-Fi	Embedded
–	Auto Elevation Grille	X
Special Functions	Human Detection Function**	X
	Floor Detection Function**	X

- 1. O : Applied, X : Not Applied, : Unconfirmed or irrelevant
  - $\label{lem:embedded:Akit is provided by default for using this function when the product is manufactured.$
  - Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.
- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit)
  - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5.  $^{\star}$ : These functions need to connect the wired remote controller.
- 6. \*\* : This functions need to connect to the Standard III wired remote controller

# 1. List of functions

### **♦** Accessory Compatibility List

Category		Product	Remark	S3NM09JAMMA [AB09BK NSJ] S3NM12JAMMA [AB12BK NSJ] S3NM18KLMMA [AB18BK NSK] S3NM24K2MMA [AB24BK NSK]	
Wirologe Pon	note Controller	PQWRHQ0FDB	Heat Pump	O (Embedded)	
Wileless Reil	note Controller	PWLSSB21H	Heat Pump	0	
	Simple	PQRCVCL0Q(W)	Simple	0	
	Simple	PQRCHCA0Q(W)	for Hotel	0	
Wired		PREMTB001	Standard II (White)	0	
Remote	Standard	PREMTBB01	Standard II (Black)	0	
Controller	Standard	PREMTB100	Standard III (White)	0	
		PREMTBB10	Standard III (Black)	0	
	Premium	PREMTA000(A/B)	Premium	X	
Dry contact	Simple Contact	PDRYCB000	Simple Dry Contact	0	
	Communication type	PDRYCB400	2 Points Dry Contact (For Setback)	0	
		PDRYCB300	For 3rd Party Thermostat	0	
		PDRYCB320	For 3rd Party Thermostat (Analog Input)	0	
		PDRYCB500	For Modbus	0	
0.1	IDU PI485	PHNFP14A0	Without case	X	
Gateway	IDU P1485	PSNFP14A0	With case	X	
	Remote temperature sensor	PQRSTA0	-	Х	
	Zone controller	ABZCA	-	X	
	CO₂ Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X	
ETC	Group control wire	PZCWRCG3	0.25m	X	
210	2-Remo Control Wire	PZCWRC2	0.25m	Х	
	Extension Wire	PZCWRC1	10m	0	
	Wi-Fi Controller*	PWFMDD200	-	O (Embedded)	
	Human detecting sensor	PTVSAA0	-	X	

- 1. O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- If you need more detail, please refer to the BECON PDB or the manual of product. (http://partner.lge.com/global: Home> Doc.Library> Product > Control(BECON))
- 6. Do not install both the IR Receiver and Wired Remote Controller. This may cause malfunctions.

Model Name				S3NM09JAMMA [AB09BK NSJ]	
Power Supply			V, Ø, Hz	220-240, 1, 50	
Power Supply		220, 1, 60			
Capacity(Nominal)	Cooling		kW	2.5	
Capacity(Norminal)	Heating		kW	3.3	
Power Input	Min./Nom./Max.		W	11 / 18 / 30	
Running Current	Min./Nom./Max.	ı.	Α	0.10 / 0.16 / 0.20	
Casing Color			-	Munsell 9.54Y 8.34/1.31 (RAL 9001)	
	Body	WxHxD	mm	837 × 308 × 192	
Dimensions	Воду	WxHxD	inch	32-15/16 × 12-1/8 × 7-9/16	
Difficitions	Shipping	WxHxD	mm	882 x 385 x 253	
		WxHxD	inch	34-23/32 x 15-5/32 x 9-31/32	
Weight	Body		kg (lbs)	9.9 (21.8)	
	Shipping		kg (lbs)	13.6 (30.0)	
	(Row x Column x Fins per inch) x No.		-	(2 × 15 × 21) × 1	
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.19 (2.05)	
Heat Exchanger	Corrosion Protection		-	PCM	
	Fin Type		-	Slit	
	Material, Tube / Fin		-	Cu / Al	
	Туре		-	Cross Flow Fan	
	Air Flow Rate	(Cooling) SH / H / M / L	m <sup>3</sup> /min	11.1 / 9.1 / 7.6 / 5.0	
Fan			ft <sup>3</sup> /min	392 / 321 / 268 / 177	
		(Heating) SH / H / M / L	m <sup>3</sup> /min	- / 9.1 / 7.6 / 5.0	
			ft <sup>3</sup> /min	- / 321 / 268 / 177	
- M.	Туре		-	BLDC	
Fan Motor	Output		W x No.	30 x 1	
0 15 1	(Cooling) SH / H / M / I / SI		dB(A)	-/38/33/26/19	
Sound Pressure Level  (Heating) SH / H / M / L / SL		dB(A)	- / 38 / 33 / 26 / -		
Sound Power Level Rated		dB(A)	57		
	Liquid		mm(inch)	Ø 6.35 (1/4)	
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)	
	Drain	O.D. / I.D.	mm	21.5 / 16.0	
Safety Devices			-	Fuse	
Salety Devices			-	Thermal Preotector for Fan Motor	
Connections Method			-	Flared	
Power and Commun	nication Cable (in	cluded Earth)	No. x mm <sup>2</sup>	4C x 0.75	
Note			<u> </u>		

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name				S3NM12JAMMA [AB12BK NSJ]	
Power Supply			V, Ø, Hz	220-240, 1, 50	
Power Supply		220, 1, 60			
Capacity(Nominal)	Cooling		kW	3.5	
Capacity(Norminal)	Heating		kW	4.0	
Power Input	Min./Nom./Max.		W	11 / 19 / 30	
Running Current	Min./Nom./Max.		Α	0.10 / 0.17 / 0.20	
Casing Color			-	Munsell 9.54Y 8.34/1.31 (RAL 9001)	
	Body	WxHxD	mm	837 × 308 × 192	
Dimensions	Воду	WxHxD	inch	32-15/16 × 12-1/8 × 7-9/16	
Difficitions	Shipping	WxHxD	mm	882 x 385 x 253	
		WxHxD	inch	34-23/32 x 15-5/32 x 9-31/32	
Weight	Body		kg (lbs)	9.9 (21.8)	
	Shipping		kg (lbs)	13.6 (30.0)	
	(Row x Column x Fins per inch) x No.		-	(2 × 15 × 21) × 1	
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.19 (2.05)	
Heat Exchanger	Corrosion Protection		-	PCM	
	Fin Type		-	Slit	
	Material, Tube / Fin		-	Cu / Al	
	Туре		-	Cross Flow Fan	
	Air Flow Rate	(Cooling) SH / H / M / L	m <sup>3</sup> /min	11.1 / 9.6 / 8.1 / 5.0	
Fan			ft <sup>3</sup> /min	392 / 339 / 286 / 177	
		(Heating) SH / H / M / L	m <sup>3</sup> /min	- / 9.6 / 8.1 / 5.0	
			ft <sup>3</sup> /min	- / 339 / 286 / 177	
	Туре		-	BLDC	
Fan Motor	Output		W x No.	30 x 1	
	(Cooling) SH / H / M / I / SI		dB(A)	- / 39 / 35 / 26 / 19	
Sound Pressure Level  (Heating) SH/H/M/L/SL		dB(A)	-/39/35/26/-		
Sound Power Level Rated		dB(A)	57		
	Liquid		mm(inch)	Ø 6.35 (1/4)	
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)	
	Drain	O.D. / I.D.	mm	21.5 / 16.0	
Cofety Davison		-	Fuse		
Safety Devices			-	Thermal Preotector for Fan Motor	
Connections Method	d		-	Flared	
Power and Commun	nication Cable (in	cluded Earth)	No. x mm <sup>2</sup>	4C x 0.75	
Note			!		

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name				S3NM18KLMMA [AB18BK NSK]	
Power Supply			V, Ø, Hz	220-240, 1, 50	
			V, Ø, ΠΖ	220, 1, 60	
Capacity(Nominal)	Cooling		kW	5.0	
Capacity(Norminal)	Heating		kW	5.8	
Power Input	Min./Nom./Max.		W	26 / 39 / 60	
Running Current	Min./Nom./Max.		Α	0.22 / 0.28 / 0.40	
Casing Color			-	Munsell 9.54Y 8.34/1.31 (RAL 9001)	
	Body	WxHxD	mm	998 × 345 × 212	
Dimensions	Воду	WxHxD	inch	39-9/32 × 13-19/32 × 8-11/32	
Diffictions	Shipping	WxHxD	mm	1,053 × 424 × 278	
	Griippirig	WxHxD	inch	41-15/32 x 16-11/16 x 10-15/16	
Weight	Body		kg (lbs)	12.8(28.2)	
vveignt	Shipping		kg (lbs)	17.4(38.3)	
	(Row x Column x Fins per inch) x No.		-	(2 × 16 × 20) × 1	
	Face Area		$m^2$ (ft <sup>2</sup> )	0.28 (3.01)	
Heat Exchanger	Corrosion Protection		-	PCM	
	Fin Type		-	Slit	
	Material, Tube / Fin		-	Cu / Al	
	Туре		-	Cross Flow Fan	
	Air Flow Rate	(Cooling) SH / H / M / L	m <sup>3</sup> /min	16.8 / 15.5 / 13.1 / 10.5	
Fan			ft <sup>3</sup> /min	593 / 547 / 463 / 371	
		(Heating) SH / H / M / L	m <sup>3</sup> /min	- / 15.5 / 13.1 / 10.5	
			ft <sup>3</sup> /min	- / 547 / 463 / 371	
	T	3.17,117,117,2	π°/min		
Fan Motor	Type		- \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	BLDC	
	Output	(Cooling)	W x No.	30 x 1	
Sound Pressure Lev	vel	(Cooling) SH / H / M / L / SL	dB(A)	- / 47 / 42 / 34 / 31	
(Heating) SH/H/M/L/SL		dB(A)	- / 47 / 42 / 34 / -		
Sound Power Level Rated		dB(A)	59		
Liquid   Gas   Drain   O.D. / I.D.		mm(inch)	Ø 6.35 (1/4)		
		1	mm(inch)	Ø 12.7 (1/2)	
		mm	21.5 / 16.0		
Safety Devices			-	Fuse	
			-	Thermal Preotector for Fan Motor	
Connections Method			-	Flared	
Power and Commun	nication Cable (in	cluded Earth)	No. x mm <sup>2</sup>	4C x 0.75	

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling: Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

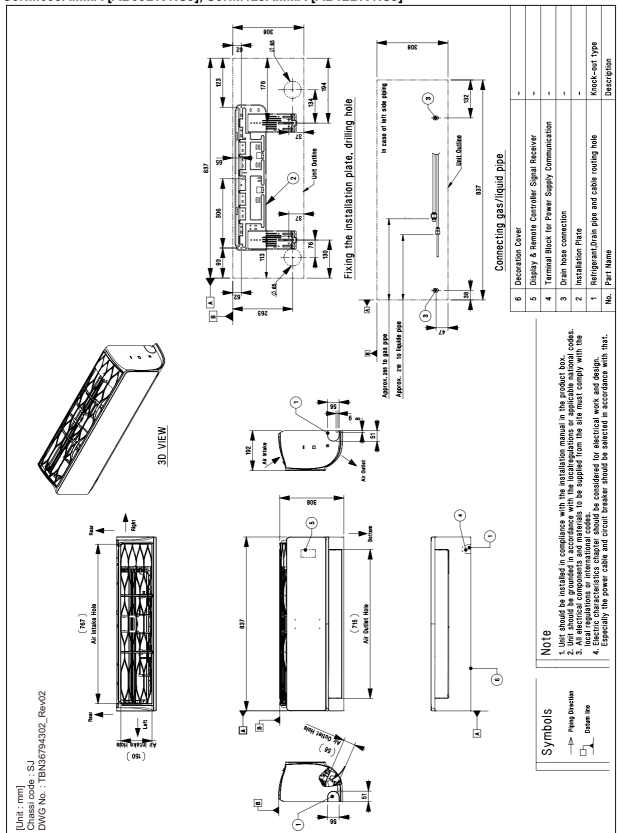
Model Name				S3NM24K2MMA [AB24BK NSK]	
Dowor Supply			V, Ø, Hz	220-240, 1, 50	
Power Supply		220, 1, 60			
Canacity/Naminal)	Cooling		kW	6.6	
Capacity(Nominal)	Heating		kW	7.5	
Power Input	Min./Nom./Max.		W	27 / 45 / 60	
Running Current	Min./Nom./Max.		Α	0.24 / 0.33 / 0.40	
Casing Color			-	Munsell 9.54Y 8.34/1.31 (RAL 9001)	
	Body	WxHxD	mm	998 × 345 × 212	
Dimensions	Воду	WxHxD	inch	39-9/32 × 13-19/32 × 8-11/32	
Diffictions	Shipping	WxHxD	mm	1,053 × 424 × 278	
	Shipping	WxHxD	inch	41-15/32 x 16-11/16 x 10-15/16	
Weight	Body		kg (lbs)	13.5 (29.8)	
vveigiti	Shipping		kg (lbs)	18.3 (40.3)	
	(Row x Column x Fins per inch) x No.		-	(2 × 16 × 20) × 1	
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.28 (3.01)	
Heat Exchanger	Corrosion Protection		-	PCM	
	Fin Type		-	Slit	
	Material, Tube / Fin		-	Cu / Al	
Fan	Туре		-	Cross Flow Fan	
	Air Flow Rate	(Cooling) SH / H / M / L	m <sup>3</sup> /min	18.3 / 16.1 / 13.1 / 10.5	
			ft <sup>3</sup> /min	646 / 569 / 463 / 371	
		(Heating) SH / H / M / L	m <sup>3</sup> /min	- / 16.1 / 13.1 / 10.5	
			ft <sup>3</sup> /min	- / 569 / 463 / 371	
Can Matan	Туре	•	-	BLDC	
Fan Motor	Output		W x No.	60 x 1	
0		(Cooling) SH / H / M / L / SL	dB(A)	- / 47 / 42 / 34 / 31	
Sound Pressure Level  (Heating) SH/H/M/L/SL		dB(A)	- / 47 / 42 / 34 / -		
Sound Power Level Rated		dB(A)	65		
	Liquid		mm(inch)	Ø 6.35 (1/4)	
Piping Connections	Gas		mm(inch)	Ø 15.88 (5/8)	
	Drain	O.D. / I.D.	mm	21.5 / 16.0	
Safaty Davisos			-	Fuse	
Safety Devices			-	Thermal Preotector for Fan Motor	
Connections Metho	d		-	Flared	
Power and Commu	nication Cable (in	cluded Earth)	No. x mm <sup>2</sup>	4C x 0.75	
Note					

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

# 3. Dimensions

### **♦** ARTCOOL Color (SJ Chassis)

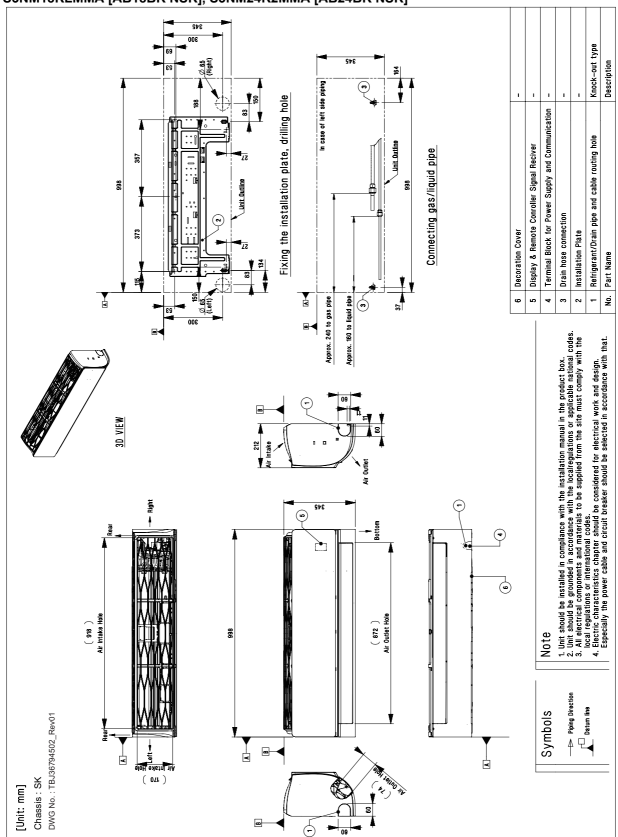
S3NM09JAMMA [AB09BK NSJ], S3NM12JAMMA [AB12BK NSJ]



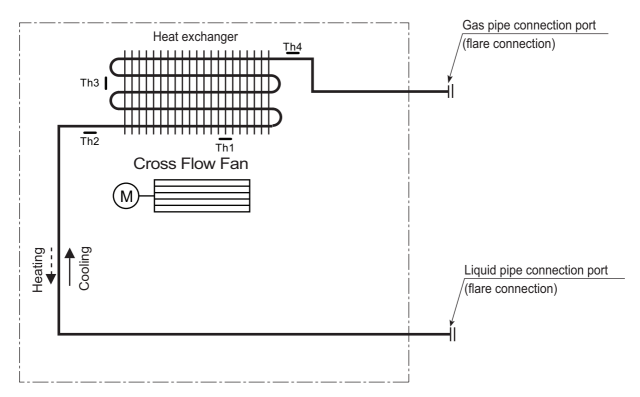
# 3. Dimensions

### **♦** ARTCOOL Color (SK Chassis)

### S3NM18KLMMA [AB18BK NSK], S3NM24K2MMA [AB24BK NSK]



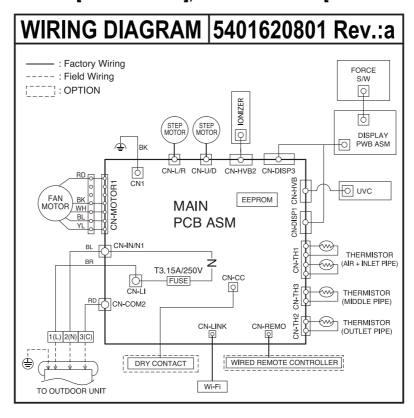
# 4. Piping diagrams



LOC.	Description	PCB Connector
Th1	Thermistor for suction air temperature  CN-TH1	
Th2	Thermistor for evaporator inlet temperature	CIN-1111
Th3	Thermistor for evaporator middle temperature	CN-TH3
Th4	Thermistor for evaporator outlet temperature	CN-TH2

# 5. Wiring Diagrams

■ Models: S3NM09JAMMA [AB09BK NSJ], S3NM12JAMMA [AB12BK NSJ], S3NM18KLMMA [AB18BK NSK], S3NM24K2MMA [AB24BK NSK]

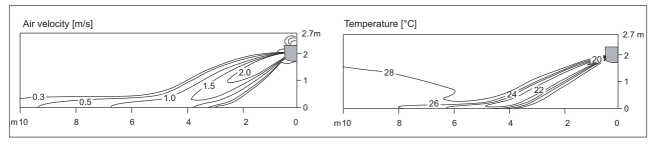


### ■ Models: S3NM09JAMMA [AB09BK NSJ], S3NM12JAMMA [AB12BK NSJ]

### **♦** Cooling

#### Side View

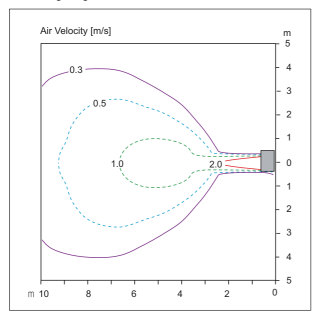
Discharge angle: 35°



Vertical Louver : CenterFan speed : Super High

#### **Top View**

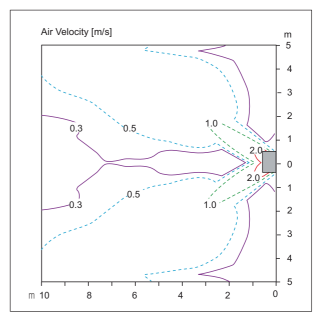
Discharge angle: 35°



Vertical Louver : Center
Vertical Vane : 0°

• Fan speed : Super High

• Air speed 0.3m/s Range : 11.5m



• Vertical Louver : Left & Right

• Vertical Vane : 55°

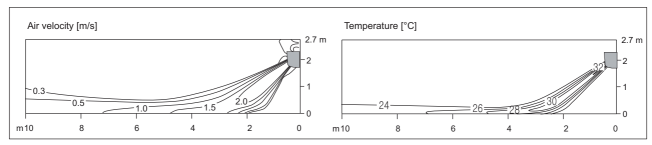
• Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### Heating

#### **Side View**

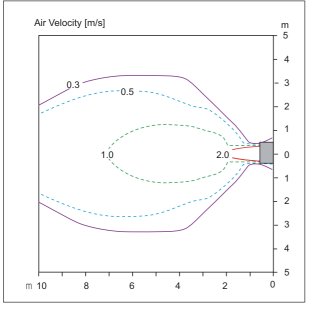
Discharge angle: 55°



Vertical Louver : CenterFan speed : Super High

### **Top View**

Discharge angle: 55°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High
Air speed 0.3m/s Range : 13.5m

Air Velocity [m/s]

0.3

0.5

1.0

2.0

1

2.0

1

2.0

1

2.0

1

2.0

1

2.0

1

2.0

1

5

M

10

8

6

4

5

• Vertical Louver : Left & Right

Vertical Vane : 55°Fan speed : Super High

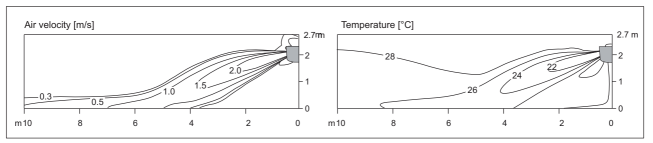
- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### ■ Models: S3NM18KLMMA [AB18BK NSK]

### Cooling

#### Side View

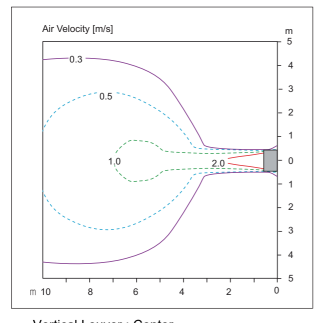
Discharge angle: 25°



Vertical Louver : Center Fan speed : Super High

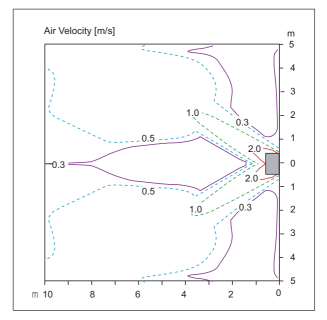
#### **Top View**

Discharge angle: 25°



Vertical Louver : CenterVertical Vane : 0°

Fan speed : Super HighAir speed 0.3m/s Range : 12.9m



• Vertical Louver : Left & Right

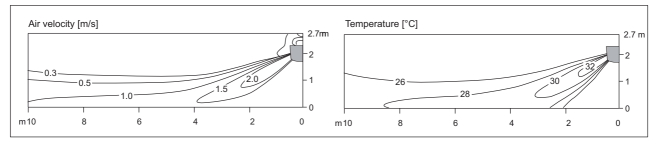
Vertical Vane : 50°Fan speed : Super High

- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### Heating

#### Side View

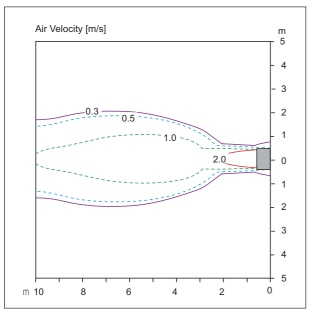
Discharge angle: 45°



Vertical Louver : CenterFan speed : Super High

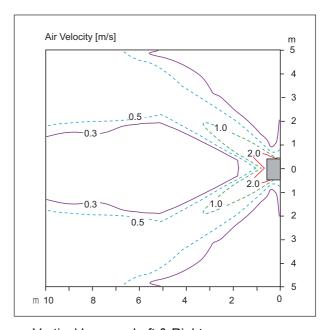
### **Top View**

Discharge angle: 45°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range: 20.0m



• Vertical Louver : Left & Right

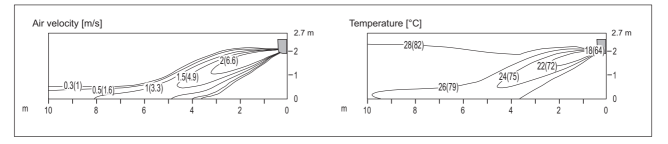
Vertical Vane : 50°Fan speed : Super High

- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### ■ Models: S3NM24K2MMA [AB24BK NSK]

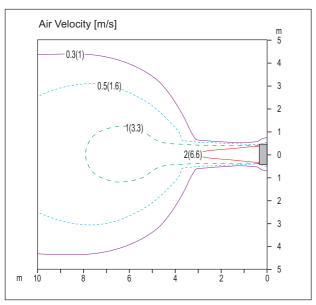
### **♦** Cooling

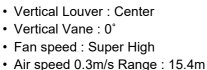
Side View
Discharge angle: 25°



Vertical Louver : Center Fan speed : Super High

Top View
Discharge angle: 25°





Vertical Louver : Left & Right
Vertical Vane : 50°
Fan speed : Super High

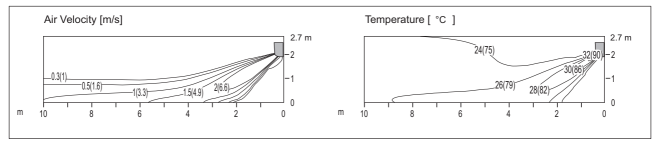
Air Velocity [m/s]

- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### Heating

Side View

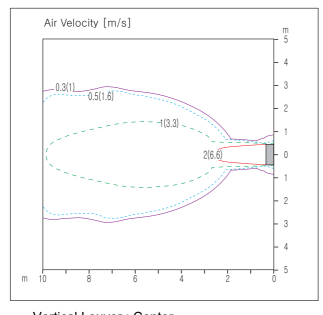
Discharge angle: 45°

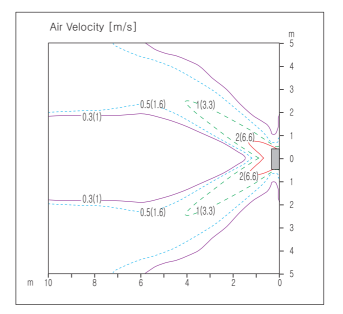


Vertical Louver : CenterFan speed : Super High

### **Top View**

Discharge angle: 45°





Vertical Louver : Center
 Vertical Vane : 0°

• Fan speed : Super High

• Air speed 0.3m/s Range: 19.5m

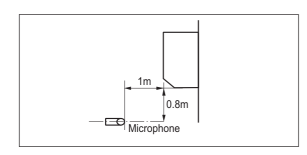
• Vertical Louver : Left & Right

Vertical Vane : 50°Fan speed : Super High

- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

# 7.1 Sound pressure level

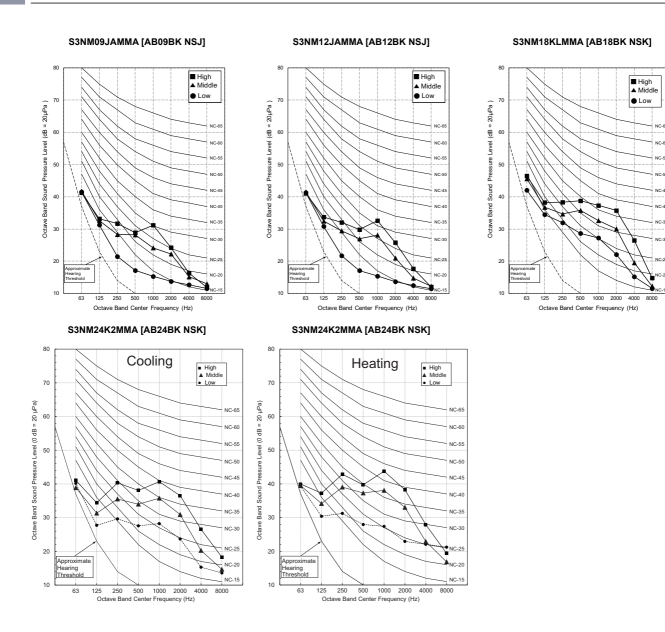
### Overall



- Sound measured at some distance away from the center of the unit.
- 2.Data is valid at free field condition.
- 3.Reference accoustic pressure 0dB = 20µPa.
- 4.Data is valid at nominal operation condition.

  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 5. Sound levels can be increased in accordance with installation and operating conditions. (Static pressure mode, used air guide, Room target temperature setting, etc)
- 6.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.
- 7.Sound pressure level is measured on the rated condition in the anechoic rooms. (LG Internal Standard) Therefore, these values can be increased owing to ambient conditions during operation.

		50Hz, 220-240V			
Model	Sound pressure Levels [dB(A)]				
	Н	M	L		
S3NM09JAMMA [AB09BK NSJ]	38	33	26		
S3NM12JAMMA [AB12BK NSJ]	39	35	26		
S3NM18KLMMA [AB18BK NSK]	47	42	34		
S3NM24K2MMA [AB24BK NSK]	47	42	34		



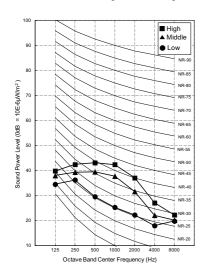
# 7.2 Sound power level

- 1. Data is valid at diffuse field condition.
- 2. Data is valid at nominal operation condition.

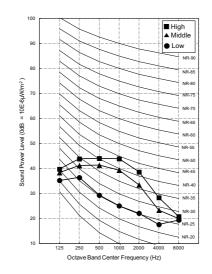
  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 3. Sound level can be increased in static pressure mode or used air guide.
- 4. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient).
- 5. Reference acoustic intensity  $0dB = 10E-6\mu W/m^2$
- 6. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

Model	Sound power Levels [dB(A)]
S3NM09JAMMA [AB09BK NSJ]	57
S3NM12JAMMA [AB12BK NSJ]	57
S3NM18KLMMA [AB18BK NSK]	59
S3NM24K2MMA [AB24BK NSK]	65

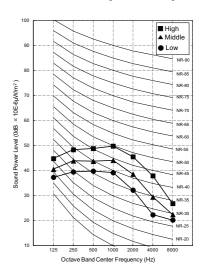
#### S3NM09JAMMA [AB09BK NSJ]



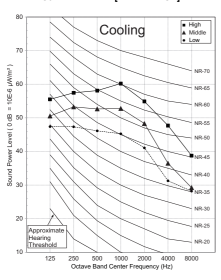
#### S3NM12JAMMA [AB12BK NSJ]



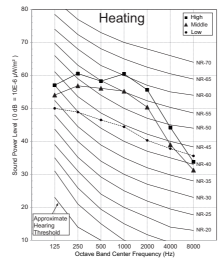
S3NM18KLMMA [AB18BK NSK]



#### S3NM24K2MMA [AB24BK NSK]



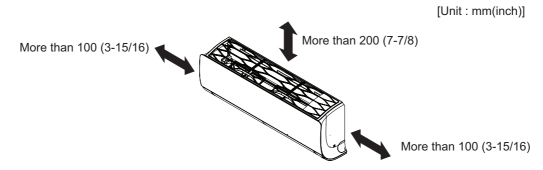
S3NM24K2MMA [AB24BK NSK]



- Please read the instruction sheets completely before installing the product.
- When the power cord is damaged, replacement work shall be performed by authorized personnel only.
- Installation work must be performed in accordance with the national wiring standards.
- Teach the customer the operation and maintenance procedures, using the operation manual. (air filter cleaning, temperature control, etc.)

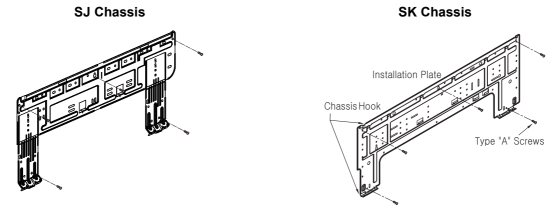
### 8.1 Selection of the best location

- · The unit must be installed indoor area.
- · Do not install the unit near the door.
- There should not be any obstacles to the air circulation or installation. Ensure the spaces from the wall, ceiling, or other obstacles.
- The place where the indoor unit can be connected with outdoor unit easily.
- · The place where the unit is leveled.
- · The place shall allow easy water drainage.
- · The place where bear a load exceeding four times of the indoor unit weight.
- The mounting ceiling or wall should be solid enough to protect it from the vibration.
- The place where the unit is not affected by an electrical noise.
- · The place where noise prevention is taken into consideration.
- · The place where the maintenance space for product is sufficient.
- · There should not be any heat source or steam near the unit.

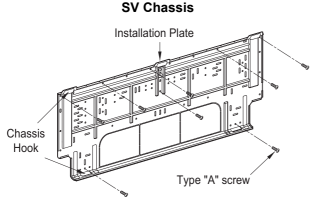


### ■ Fixing Installation Plate

- The wall you select should be strong and solid enough to prevent vibration.
  - 1. Mount the installation plate on the wall with type "A" screws which are provided with product. (Refer to the Installation manual.) If mounting the unit on a concrete wall, use anchor bolts.
    - · Mount the installation plate horizontally by aligning the centerline using Horizontal meter.
  - 2. Measure the wall and mark the centerline. It is also important to use caution concerning the location of the installation plate. Routing of the wiring to power outlets is through the walls typically. Drilling the hole through the wall for piping connections must be done safely.

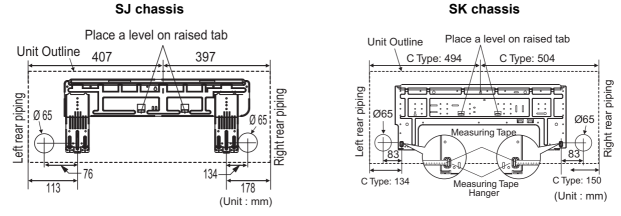


\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



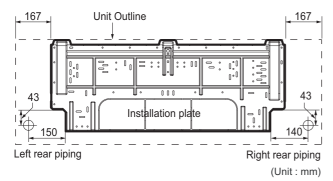
\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

### ■ The lower left and the right side piping of Installation Plate



\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

#### SV chassis



\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



### **CAUTION**

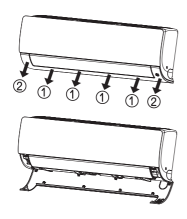
In case that the unit is installed near the sea, the installation parts may be corroded by salt. The installation parts (and the unit) should be taken appropriate anti-corrosion measures.

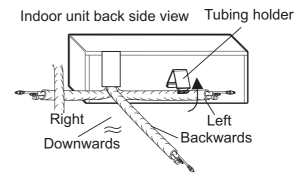
# 8.2 Connection of pipes and cables

# 8.2.1 Preparing work for installation

### **■ SJ/SK chassis**

- 1. Pull the cover at the bottom of the indoor unit. Pull the cover  $\bigcirc \rightarrow \bigcirc$ .
- 2. Remove the chassis cover from the unit.
- 3. Pull back the tubing holder.
- 4. Remove pipe port cover and positioning the tubing.



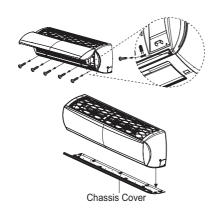


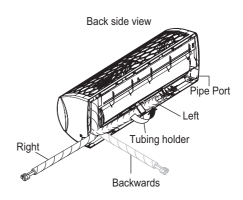
X The feature can be changed according to type of model.

- \* The feature can be changed according to type of model.
- \* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

### **■** SV chassis

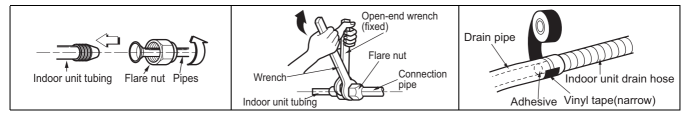
- 1. Open the panel of the indoor unit.
- 2. Remove the chassis cover from the unit by loosing 5 screws.
- 3. Pull back the tubing holder.
- 4. Remove pipe port cover and position the piping.





- \* The feature can be changed according to type of model.
- \* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

### Connecting the installation pipe and drain hose



- 1. Align the center of the pipes and sufficiently tighten the flare nut by hand.
- 2. Tighten the flare nut with a wrench.
- 3. When needed to extend the drain hose of indoor unit, assembly the drain pipe as shown on the drawing.

### ■ Wrap the insulation material around the connecting portion.

- 1. Overlap the connection pipe insulation material and the indoor unit pipe insulation material. Bind them together with vinyl tape so that there may be no gap.
- 2. Set the tubing cutting line upward. Wrap the area which accommodates the rear piping housing section with vinyl tape.
- 3. Bundle the piping and drain hose together by wrapping them with vinyl tape sufficient enough to cover where they fit into the rear piping housing section. Be sure that the drain hose is located at the lowest side of the bundle. Locating at the upper side can cause overflow from the drain pan through the inside of the unit.



# **A** CAUTION

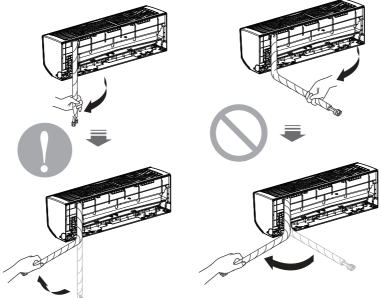
If the drain hose is routed inside the room insulate the hose with an insulation material\* so that dripping from sweating condensation) will not damage furniture or floors.

\* Foamed polyethylene or equivalent is recommended.

# $\Lambda$

### CAUTION

- Press on the tubing cover and unfold the tubing to downward slowly. And then bend to the left side slowly.
- Following bending case from right to left directly may cause damage to the tubing.



X The feature can be changed according to type

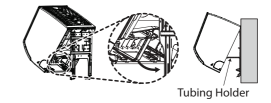
Installation Information. For right piping. Follow the instruction above.

### 8.2.2 Installation of Indoor Unit

### Seat the indoor unit on the installation plate

- 1. Hook the indoor unit onto the upper portion of the installation plate.(engage the three hooks at the top of the indoor unit with the upper edge of the installation plate) Ensure that the hooks are properly seated on the installation plate by moving it left and right
- 2. Unlock the tubing holder from the chassis and mount between the chassis and installation plate in order to separate the bottom side of the indoor unit from the wall.

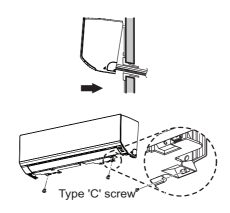




<sup>\*</sup> The feature can be changed according to type of model.

### 8.2.3 Finishing the indoor unit installation

- 1. Mount the tubing holder in the original positon.
- 2. Ensure that the hooks are properly seated on the installation plate by moving it left and right.
- 3. Press the lower left and right sides of the unit against the installation plate until the hooks engage into their slots (clicking sound).
- 4. Finish the assembly by screwing the unit to the installation plate by using two pieces of type "C" screws. And assemble a chassis cover. (SJ/SK chassis) Recovery the chassis cover in Original place. (SV chassis)



\* The feature can be changed according to type of model.



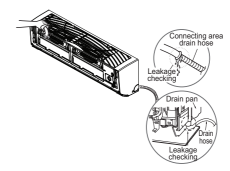
### CAUTION

- The indoor unit can be dropped from the wall, the indoor unit is not screwed correct position on the install plate.
- To avoid the gap between the indoor unit and wall, screw the indoor unit to the install plate correctly.

### 8.2.4 Checking the Drainage

### ◆ To check the drainage.

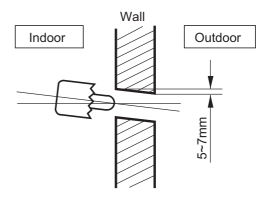
- 1. Pour a glass of water on the evaporator.
- 2. Ensure the water flows through the drain hose of the indoor unit without any leakage and goes out the drain exit.



\* The feature can be changed according to type of model.

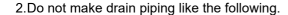
#### ◆ Drill a Hole in the wall

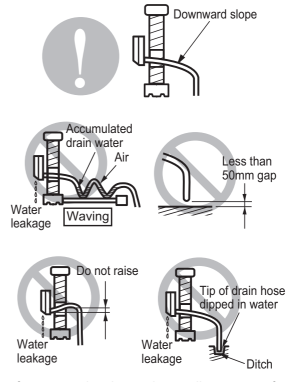
1.Drill the piping hole with a ø 70mm hole core drill. Drill the piping hole at either the right or the left with the holes slightly slanted to the outdoor side.



#### **♦** Drain Piping

1.The drain hose should point downward for easy drain flow





<sup>\*</sup> The feature can be changed according to type of model.

## 8.3 Wiring the cable to the indoor units

#### 8.3.1 General instructions

- All field supplied parts and materials, electric works must conform to local codes. Use copper wire only.
- Follow the "WIRING DIAGRAM" attached to the unit body to wire the outdoor unit, indoor units and the remote controller.
- · All wiring must be performed by an authorized electrician.
- A circuit breaker capable of shutting down the power supply to the entire system must be installed.

## **A** CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- Never fail to have separate power specially for the air conditioner.
- Provide a circuit breaker switch between power source and the unit.
- Confirm the Specification of power source.
- Confirm that electrical capacity is sufficient.
- Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- Confirm that the cable thickness is as specified in the power sources specification.
  - (Particularly note the relation between cable length and thickness.)
- Do not install the leakage breaker in a place which is wet or moist.
  - Water or moist may cause short circuit.
- The following troubles would be caused by voltage drop-down.
  - » Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
  - » Proper starting power is not given to the compressor.

## 8.3.2 Wiring connection

- Connect the wires to the terminals on the control board individually according to the outdoor unit connection.
- Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively.
- In case of the system with multiple indoor units, mark each indoor unit as unit A, unit B, etc and be sure the terminal board wiring to the outdoor unit and indoor units are properly matched. If wiring and piping between the outdoor unit and an indoor unit are mismatched, the system may cause a malfunction.

## 8.3.3 Clamping of cables

- 1. Arrange 2 power cables on the control panel.
- 2. First, fasten the steel clamp with a screw to the inner boss of control panel.
- 3. For connecting of communication (transmission) cable, put the cable(or thinner cable) on the clamp and tighten it with a plastic clamp to the other boss of the control panel. In case that communication (transmission) cable is not needed to connect, fix the other side of the clamp with a screw strongly.

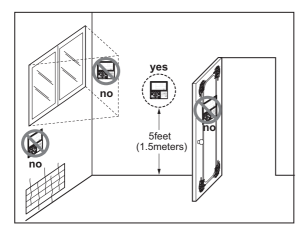
## **WARNING**

- · Make sure that the screws of the terminal are fixed tightly.
- The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- Make sure to attach the sealing material or (field supplied) to hole of wiring to prevent the infiltration of foreign particle from outside. Otherwise a short-circuit may occur inside the electric parts box.
- When clamping the wires, be sure no pressure is applied to the wire connections by using the included clamping
  material to make appropriate clamps. Also, when wiring, make sure the cover on the electric parts box fits snugly
  by arranging the wires neatly and attaching the electric parts box cover firmly. When attaching the electric parts
  box cover, make sure no wires get caught in the edges. Pass wiring through the wiring through holes to prevent
  damage to them.
- Make sure the remote controller wiring, the wiring between the units, and other electrical wiring do not pass through the same locations outside of the unit, separating them properly, otherwise electrical noise (external static) could cause product malfunction.

## 8.3.4 Wired Remote Controller Installation (Optional)

Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature.

Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.



## • Do not install the remote controller where it can be affected by :

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly. (The standard height is 1.2~1.5 m from floor level.)

## MULTI/SINGLE Indoor unit

## **ART COOL**

- 1.List of Functions
- 2. Specifications
- 3. Dimensions
- 4. Piping diagrams
- 5. Wiring diagrams
- 6. Air flow and temperature distribution
- 7. Sound levels
- 8.Installation

## 1. List of functions

#### **♦** List of function

Category	Functions	ZMNW09GAF10 [MA09R NF1] ZMNW12GAF10 [MA12R NF1]
	Air Supply Outlet	3
	Airflow Direction Control (left & right)	X
	Airflow Direction Control (up & down)	Auto
l	Auto Swing (left & right)	X
l	Auto Swing (up & down)	0
İ	Airflow Steps (fan/cool/heat)	5/6/6
Air Flanc	Fan Speed Auto*	Advanced
Air Flow	Power Cool/Heat	0/0
İ	Swirl Wind*	X
l	Refresh Mode**	X
İ	Smart Mode**	X
İ	Indirect Wind*	X
l	Direct Wind*	X
İ	Dry Operation	0
	Air Purify	X
İ	Ionizer	X
Air Purification	UV-C	X
l	Pre-Filter	0
İ	PM1.0 Filter	X
D : 1 :::	Hot Start	0
Reliability	Self Diagnosis	0
	Auto Mode	0
l	Auto Dry Operation	0
l	Auto Restart	0
İ	Child Lock*	0
İ	Forced Operation	0
Convenience	Group Control*	X
l	Sleep Timer	0
İ	Turn On/Off Reservation	0
l	Schedule*	X
l	Two Thermistor Control*	X
l	External On/Off	X
	Drain Pump	X
Installation	E.S.P. Control*	X
	High Ceiling Operation*	X
<del>-</del>	Wi-Fi	Accessory
0	Auto Elevation Grille	X
Special Functions	Human Detection Function**	X
ı	Floor Detection Function**	X

- 1. O : Applied, X : Not Applied, : Unconfirmed or irrelevant
  - Embedded: A kit is provided by default for using this function when the product is manufactured.
  - Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.
- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit)
  - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \*: These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller.

## 1. List of functions

#### **♦** Accessory Compatibility List

	Category	Product	Remark	ZMNW09GAF10 [MA09R NF1] ZMNW12GAF10 [MA12R NF1]
Wireless Dan	note Controller	PQWRHQ0FDB	Heat Pump	O (Embedded)
Wireless Reii	note Controller	PWLSSB21H	Heat Pump	0
	Simple	PQRCVCL0Q(W)	Simple	X
	Simple	PQRCHCA0Q(W)	for Hotel	X
Wired		PREMTB001	Standard II (White)	X
Remote	Standard	PREMTBB01	Standard II (Black)	X
Controller	Standard	PREMTB100	Standard III (White)	X
		PREMTBB10	Standard III (Black)	X
	Premium	PREMTA000(A/B)	Premium	X
	Simple Contact	PDRYCB000	Simple Dry Contact	0
Dry contact	Communication type	PDRYCB400	2 Points Dry Contact (For Setback)	0
		PDRYCB300	For 3rd Party Thermostat	0
Dry contact		PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
0-1	IDU PI485	PHNFP14A0	Without case	X
Gateway		PSNFP14A0	With case	X
	Remote temperature sensor	PQRSTA0	-	Х
	Zone controller	ABZCA	-	X
	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X
ETC	Group control wire	PZCWRCG3	0.25m	X
	2-Remo Control Wire	PZCWRC2	0.25m	X
	Extension Wire	PZCWRC1	10m	X
	Wi-Fi Controller*	PWFMDD200	-	0
	Human detecting sensor	PTVSAA0	-	X

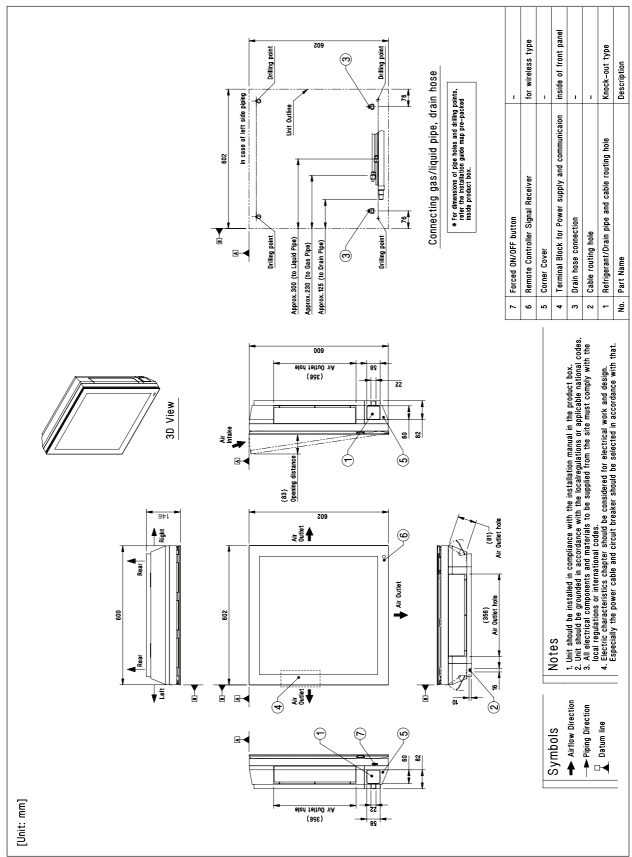
- 1. O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- 4. Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- If you need more detail, please refer to the BECON PDB or the manual of product. (http://partner.lge.com/global: Home> Doc.Library> Product > Control(BECON))

	Model N	ame		ZMNW09GAF10 [MA09R NF1]	ZMNW12GAF10 [MA12R NF1]
Power Supply		V, Ø, Hz	220-240, 1, 50	220-240, 1, 50	
Power Supply			V, Ø, ⊓Z	220, 1, 60	220, 1, 60
Capacity(Nominal)	Cooling		kW	2.6	3.5
Capacity(Norminal)	Heating		kW	2.9	3.9
Power Input			W x No.	40 × 1	40 × 1
Running Current			Α	0.2	0.2
Exterior	Color		-	Magic Gray	Magic Gray
Exterior	RAL (Classic)		-	RAL 9006	RAL 9006
Dimensions	Body	WxHxD	mm	600 × 600 × 146	600 × 600 × 146
Dimensions	Воду	WxHxD	inch	23-5/8 x 23-5/8 x 5-3/4	23-5/8 x 23-5/8 x 5-3/4
Net Weight	Body		kg (lbs)	15.0 (33.1)	15.0 (33.1)
Heat Evelopen	(Row x Column x Fins per inch) x No.		-	(2 x 20 x 21) x 1	(2 x 20 x 21) x 1
Heat Exchanger	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.18 (1.92)	0.18 (1.92)
	Туре		-	Turbo Fan	Turbo Fan
Fan	Air Flow Rate	H/M/L	m <sup>3</sup> /min	7.7 / 5.9 / 4.4	8.9 / 7.3 / 5.6
		H/M/L	ft <sup>3</sup> /min	272 / 208 / 155	314 / 258 / 198
Fan Motor	Туре		-	BLDC	BLDC
ran wotor	Output		W x No.	24 x 1	24 x 1
Sound Pressure Leve	I	H/M/L	dB(A)	38 / 32 / 27	44 / 38 / 32
Sound Power Level		Rated	dB(A)	52	54
	Liquid		mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Drain (O.D. / I.D.)		mm	Ø 21.5 / 16.0	Ø 21.5 / 16.0
Safaty Davison		-	Fu	ise	
Safety Devices			-	Thermal Protector for Fan Motor	
Power and Communic	cation Cable (included	Earth)	No. x mm <sup>2</sup> (AWG)	4C x 0.75 (18)	4C x 0.75 (18)

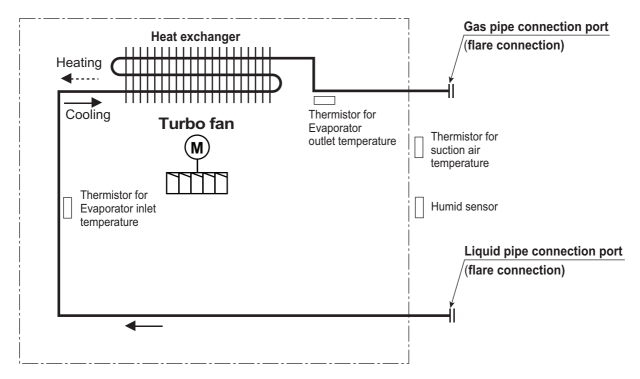
- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

## 3. Dimensions

## ZMNW09GAF10 [MA09R NF1] / ZMNW12GAF10 [MA12R NF1]



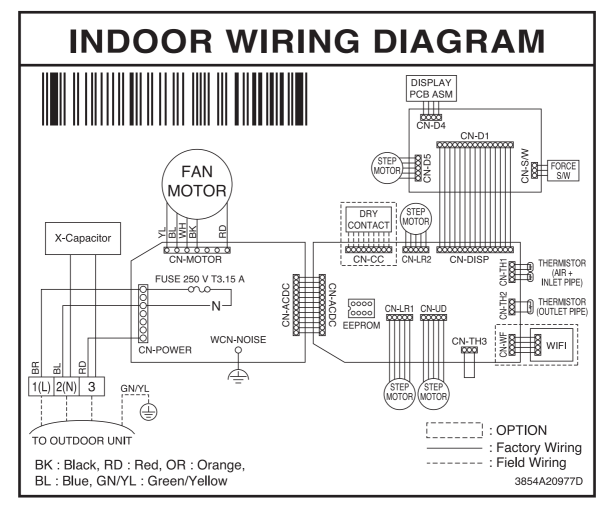
## 4. Piping diagrams



Description	PCB Connector	
Thermistor for suction air temperature	CN-TH1	
Thermistor for evaporator inlet temperature	CIN-1111	
Thermistor for evaporator outlet temperature	CN-TH2	

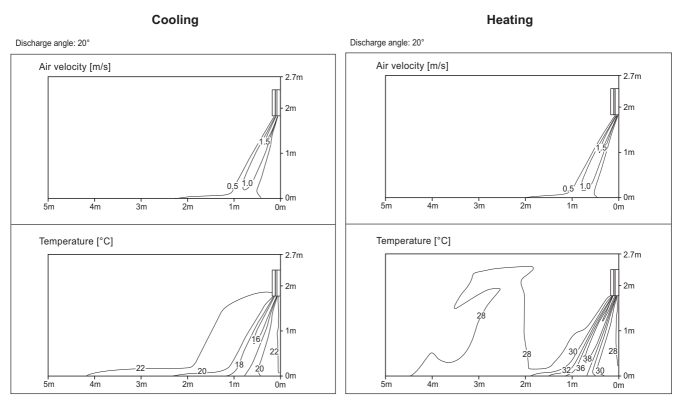
## 5. Wiring Diagrams

■ Models: ZMNW09GAF10 [MA09R NF1], ZMNW12GAF10 [MA12R NF1]

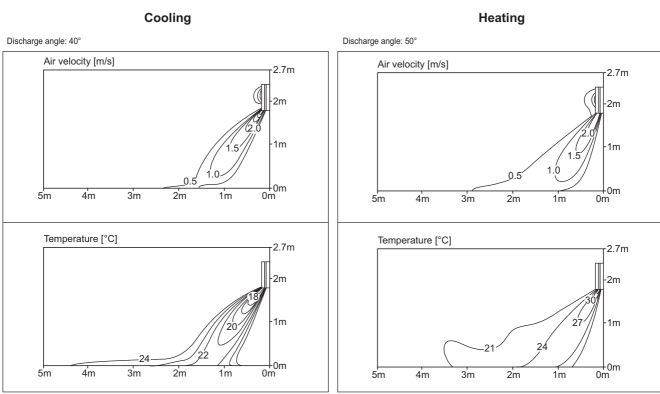


## 6. Air flow and temperature distributions (reference data)

## ■ Model: ZMNW09GAF10 [MA09R NF1]



## ■ Model: ZMNW12GAF10 [MA12R NF1]

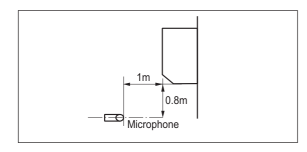


- These figures are accordance with normal certain condition and environment. (Airflow step is 'High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

## 7. Sound levels

## 7.1 Sound pressure level

#### Overall

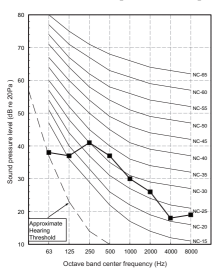


#### Note

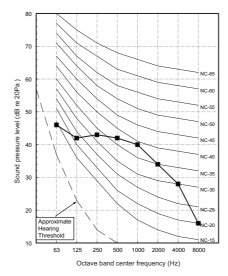
- Sound measured at some distance away from the center of the unit.
- 2.Data is valid at free field condition.
- 3.Reference accoustic pressure 0dB = 20µPa.
- 4.Data is valid at nominal operation condition.
  Refer to the Model Specifications for nominal conditions (Power source and Ambient temperature, etc)
- 5. Sound levels can be increased in accordance with installation and operating conditions. (Static pressure mode, used air guide, Room target temperature setting, etc)
- 6.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.
- 7.Sound pressure level is measured on the rated condition in the anechoic rooms. (LG Internal Standard) Therefore, these values can be increased owing to ambient conditions during operation.

		50Hz, 220-240V			
Model	Sound pressure Levels [dB(A)]				
	Н	М	L		
ZMNW09GAF10 [MA09R NF1]	38	32	27		
ZMNW12GAF10 [MA12R NF1]	44	38	32		

#### ZMNW09GAF10 [MA09R NF1]



#### ZMNW12GAF10 [MA12R NF1]



## 7. Sound levels

## 7.2 Sound power level

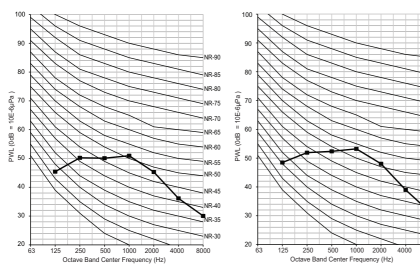
#### Note

- 1. Data is valid at diffuse field condition.
- Data is valid at nominal operation condition.Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 3. Sound level can be increased in static pressure mode or used air guide.
- 4. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient).
- 5. Reference acoustic intensity  $0dB = 10E-6\mu W/m^2$
- 6. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

Model	Sound power level [dB(A)]
ZMNW09GAF10 [MA09R NF1]	52
ZMNW12GAF10 [MA12R NF1]	54

#### ZMNW09GAF10 [MA09R NF1]

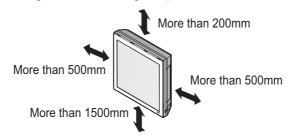
#### ZMNW12GAF10 [MA12R NF1]



- Please read the instruction sheets completely before installing the product.
- · When the power cord is damaged, replacement work shall be performed by authorized personnel only.
- Installation work must be performed in accordance with the national wiring standards by authorized personnel only.

#### 8.1 Selection of the best location

- Do not have any heat or steam near the unit.
- Select a place where there are no obstacles in front of the unit.
- · Make sure that condensation drainage can be conveniently routed away.
- Do not install near a doorway.
- Ensure that the interval between a wall and the left (or right) of the unit is more than 500mm. The unit should be installed as high as possible on the wall, allowing a minimum of 200mm from ceiling.
- · Use a stud finder to locate studs to prevent unnecessary damage to the wall.
- The mounting wall should be strong and solid enough to protect it from the vibration.



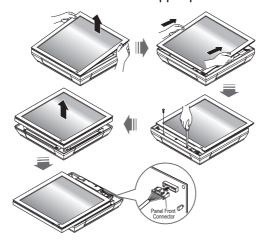
## **A** CAUTION

Install the indoor unit on the wall where the height from the floors is more than 1.5 meters.

## 8.2 Preparing work for installation

#### 1. Open front panel

- 1) Pull the upper part of the front panel
- 2) Lift up the panel
- 3) To detach the front panel, remove the two screws at the lower part
- 4) Detach the front panel from the body
- 5) To detach the panel, disconnect the connector at the upper part



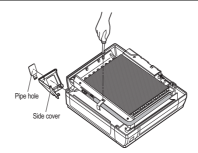
#### 2. Removing pipe cover and side cover

- 1) Remove the screw of the center tuning cover.
- 2) Pull up the side cover of desired connecting direction, then cover side is separated.
- 3) Pick the pipe hole of the side cover

## **∧** c

#### CAUTION

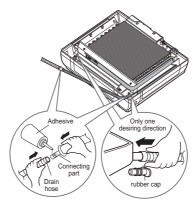
· After removing the pipe hole, cut the burr for safety.



When connecting pipe path through rear wall, don't remove the hole.

#### 3. Drain hose junction

- 1) Remove the rubber stopped in the desired drain direction.
- 2) Insert drain hose into the handle of drain pan, and join drain hose and connecting hose according to the figure by.

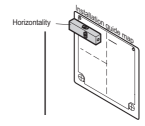


#### 4. Sticking the installation guide map and fixing indoor unit

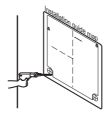
1) Put up the installation guide map on the desired surface.



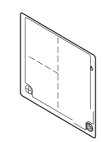
2) Check the level by horizontal mete and fix lightly the map by adhesive tape.



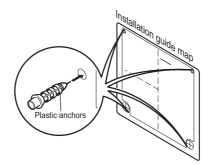
3) Make a hole with diameter of 6mm and depth of 30-35mm when piercing a screw point.



4) Drill the piercing part for connecting pipe as diameter 50mm. (In case of piercing rear surface)



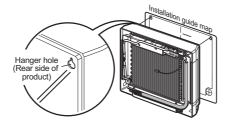
5) Drive the four plastic anchors into drilled points.



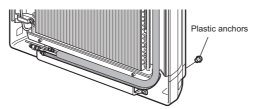
6) First, drive the two points of the upper parts by screws. (Leave 10mm for hanging product)



7) Hang the hole of product at the upper screws. (at this time, remove the map) (Make sure the product do not fall down)



8) Drive the lower parts after facing the hole of product with plastic anchors, and fix completely the upper screws.



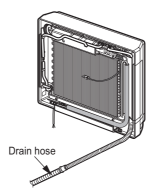
9) Check if the product is fixed properly by slightly moving the product.



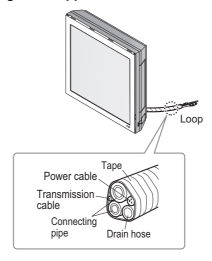
10) If nothing is wrong till now then connect the pipe and the wire. (Refer to the installation manual reference)

## 8.3 Connection of piping

- · Preparing the indoor unit's piping and drain hose for installation through the wall.
- 1. Route the indoor tubing and the drain hose in the direction of rear left or right



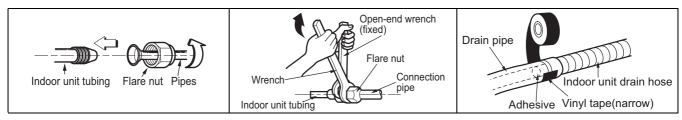
2. Tape the tubing, drain hose and the connecting cable. Make sure that the drain hose is located at the lowest side of the bundle. Locating at the upper side can cause drain pan to overflow inside the unit.



#### Note

- If the drain hose is routed inside the room, insulate the hose with an insulation material\* so that dripping from condensation will not damage furniture or floors.
- · Foamed polyethylene or equivalent is recommended.

#### ■ Connecting the installation pipe and drain hose



- 1. Align the center of the pipes and sufficiently tighten the flare nut by hand.
- 2. Tighten the flare nut with a wrench.
- 3. When needed to extend the drain hose of indoor unit, assembly the drain pipe as shown on the drawing.

#### ■ Wrap the insulation material around the connecting portion.

- 1. Overlap the connection pipe insulation material and the indoor unit pipe insulation material. Bind them together with vinyl tape so that there may be no gap.
- 2. Set the tubing cutting line upward. Wrap the area which accommodates the rear piping housing section with vinyl
- 3. Bundle the piping and drain hose together by wrapping them with vinyl tape sufficient enough to cover where they fit into the rear piping housing section. Be sure that the drain hose is located at the lowest side of the bundle. Locating at the upper side can cause overflow from the drain pan through the inside of the unit.





#### CAUTION

If the drain hose is routed inside the room insulate the hose with an insulation material\* so that dripping from sweating condensation) will not damage furniture or floors.

\* Foamed polyethylene or equivalent is recommended.



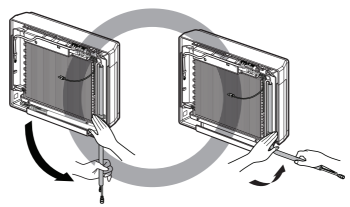
#### WARNING

## Installation Information (For right piping)

· Correct method

For right piping, follow the instruction given below.

1. Press on the upper side of clamp and unfold the tubing to downward slowly.



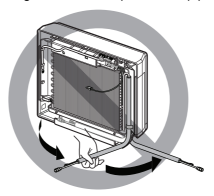
2. Bend the tubing to the right side of chassis.

# I

## 8. Installation

## Wrong method

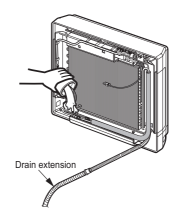
1. Following bending type from left to right could cause problem of pipe damage.



## 8.4 Checking the drainage

#### ◆ To check the drainage.

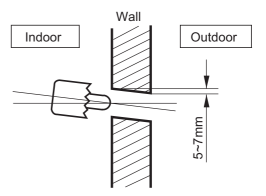
- 1. Pour a glass of water on the evaporator.
- 2.Ensure the water flows through the drain hose of the indoor unit without any leakage and goes out the drain exit.
- 3.Do not use 'Anti freezing solution.



\* The feature can be changed according to type of model.

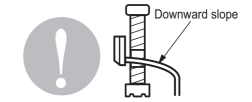
#### ◆ Drill a Hole in the wall

1.Drill the piping hole with a ø 70mm hole core drill. Drill the piping hole at either the right or the left with the holes slightly slanted to the outdoor side.

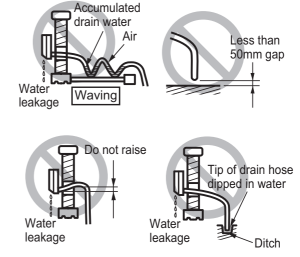


#### **♦** Drain Piping

The drain hose should point downward for easy drain flow

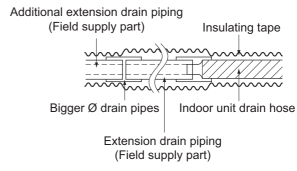


2.Do not make drain piping like the following.

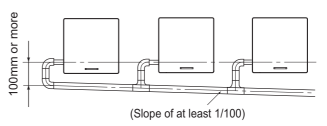


\* The feature can be changed according to type of model.

 When extending the drain hose, use a commercially available drain extension hose, and be sure to insulate the extended section of the drain hose which is indoors.



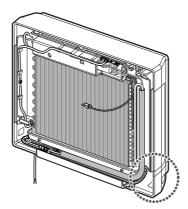
- 4. Make sure the diameter of the extension drain piping is the same as the indoor unit drain hose size or bigger.
- 5. In case of converging multiple drain pipes, install them referring to figure.



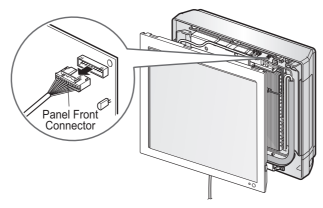
6. Select diameter of drain piping which adapts to the capacity of the unit connected

## 8.5 Front panel assembly

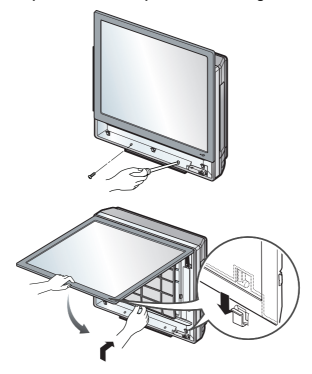
1. First, check the side cover assembly exactly then fix power cord in the bottom groove of cover's left side.



2. Assemble connecting lead wire with controller and first fix the upper part of panel front then match the lower part of panel front



3. Screw up panel front, and suspend the Hook of panel front in the groove



## 8.6 Connecting the cable

1. Connect the cable to the indoor unit by connecting the wires to the terminals on the control board individually according to the outdoor unit connection. (Ensure that the color of the wires of the outdoor unit and the terminal no. are the same as those of the indoor unit.)

The earth wire should be longer than the common wires.

- 2. When installing, refer to the circuit diagram on the control box of indoor unit.
  - · When installing, refer to the wiring diagram on the control cover inside outdoor unit.

## **A** CAUTION

- · The above circuit diagram is subject to change without notice.
- Be sure to connect wires according to the wiring diagram.
- · Connect the wires firmly, so that it cannot be pulled out easily.
- Connect the wires according to color codes by referring to the wiring diagram.

## **A** CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- 1. Never fail to have an individual power circuit specifically for the air conditioner. As for the method of wiring, be guided by the circuit diagram posted on the inside of control cover.
- 2. The screw which fasten the wiring in the casing of electrical fittings are liable to become lose due from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could cause burn-out of the wires.)
- 3. Confirm the specification of power source.
- 4. Confirm that electrical capacity is sufficient.
- 5. See to that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- 6. Confirm that the cable thickness is as specified in the power source specification. (Particularly note the relation between cable length and thickness.
- 7. Never fail to equip a leakage breaker where it is wet and moist area.
- 8. The following would be caused by voltage drop.
  - Vibration of a magnetic switch, which will damage the contact point, fuse breaking, disturbance of the normal function of the overload.
- The means for disconnection from a power supply shall be incorporated in the fixed wiring and have an air gap contact separation of at least 3mm in each active(phase) conductors.

# MULTI/SINGLE Indoor unit

## **ART COOL Silver**

- 1.List of Functions
- 2. Specifications
- 3. Dimensions
- 4. Piping diagrams
- 5. Wiring diagrams
- 6. Air flow and temperature distribution
- 7. Sound levels
- 8.Installation

## 1. List of functions

#### **♦** List of function

Category	Functions	S3NM09JASZA[AC09SQ NSJ] S3NM12JASZA[AC12SQ NSJ] S3NM18KLSZA[AC18SQ NSK]	
	Air Supply Outlet	1	
	Airflow Direction Control (left & right)	Auto	
	Airflow Direction Control (up & down)	Auto	
	Auto Swing (left & right)	0	
	Auto Swing (up & down)	0	
	Airflow Steps (fan/cool/heat)	6/6/6	
Air Floor	Fan Speed Auto*	Advanced	
Air Flow	Power Cool/Heat	0/0	
	Swirl Wind*	X	
	Refresh Mode**	X	
	Smart Mode**	X	
	Indirect Wind*	0	
	Direct Wind*	0	
	Dry Operation	0	
	Air Purify	X	
	Ionizer	0	
Air Purification	UV-C	X	
	Pre-Filter	0	
	PM1.0 Filter	X	
	Hot Start	0	
Reliability	Self Diagnosis	0	
	Auto Mode	0	
	Auto Dry Operation	0	
	Auto Restart	0	
	Child Lock*	0	
	Forced Operation	0	
Convenience	Group Control*	X	
	Sleep Timer	0	
	Turn On/Off Reservation	0	
	Schedule*	0	
	Two Thermistor Control*	0	
	External On/Off	X	
	Drain Pump	X	
Installation	E.S.P. Control*	X	
	High Ceiling Operation*	X	
	Wi-Fi	Embedded	
	Auto Elevation Grille	X	
Special Functions	Human Detection Function**	X	
	Floor Detection Function**	X	

- 1. O: Applied, X: Not Applied, -: Unconfirmed or irrelevant
  - Embedded: A kit is provided by default for using this function when the product is manufactured.
  - Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.
- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit)
  - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \*: These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller.

## 1. List of functions

#### **♦** Accessory Compatibility List

	Category	Product	Remark	S3NM09JASZA[AC09SQ NSJ] S3NM12JASZA[AC12SQ NSJ] S3NM18KLSZA[AC18SQ NSK]
Wireless Remote Controller		PQWRHQ0FDB	Heat Pump	O (Embedded)
Wireless Rei	note Controller	PWLSSB21H	Heat Pump	0
	Simple	PQRCVCL0Q(W)	Simple	0
	Simple	PQRCHCA0Q(W)	for Hotel	0
Wired		PREMTB001	Standard II (White)	0
Remote	Standard	PREMTBB01	Standard II (Black)	0
Controller	Standard	PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	X
	Simple Contact	PDRYCB000	Simple Dry Contact	0
	Communication type	PDRYCB400	2 Points Dry Contact (For Setback)	0
Dry contact		PDRYCB300	For 3rd Party Thermostat	0
Dry contact		PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
Cotourou	IDU PI485	PHNFP14A0	Without case	X
Gateway	IDU P1400	PSNFP14A0	With case	X
	Remote temperature sensor	PQRSTA0	-	X
	Zone controller	ABZCA	-	X
	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X
ETC	Group control wire	PZCWRCG3	0.25m	X
	2-Remo Control Wire	PZCWRC2	0.25m	X
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	O (Embedded)
	Human detecting sensor	PTVSAA0	-	X

- 1. O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- 5. If you need more detail, please refer to the **BECON** PDB or the manual of product. (http://partner.lge.com/global : Home> Doc.Library> Product > Control(BECON))

Model Name				S3NM09JASZA [AC09SQ NSJ]
Power Supply			V, Ø, Hz	220-240, 1, 50
Power Supply		V, Ø, ΠΖ	220, 1, 60	
Capacity(Nominal)	Cooling		kW	2.5
Capacity(Norminal)	Heating		kW	3.3
Power Input	Min./Nom./Max.		W	11 / 18 / 30
Running Current	Min./Nom./Max.		Α	0.10 / 0.16 / 0.20
Exterior Color code			-	Munsell N8.5 (RAL 9018)
	Body	WxHxD	mm	837 × 308 × 192
Dimensions	body	WxHxD	inch	32-15/16 × 12-1/8 × 7-9/16
Diffictions	Shipping	WxHxD	mm	914 × 388 × 261
		WxHxD	inch	35-31/32 × 15-9/32 × 10-9/32
Weight	Body		kg (lbs)	9.9 (21.8)
vveigiti	Shipping		kg (lbs)	13.6 (30.0)
	(Row x Column No.	x Fins per inch) x	1	(2 × 15 × 21) × 1
	Face Area	Face Area		0.19 (2.05)
Heat Exchanger	Corrosion Protection		m <sup>2</sup> (ft <sup>2</sup> )	PCM
	Fin Type		-	Slit
	Material, Tube / Fin		-	Cu / Al
	Туре		-	Cross Flow Fan
	Air Flow Rate	(Cooling) SH / H / M / L	m <sup>3</sup> /min	12.5 / 10.0 / 7.5 / 4.2
Fan			ft <sup>3</sup> /min	441 / 353 / 265 / 148
		(Heating)	m <sup>3</sup> /min	13.0 / 10.0 / 7.2 / 5.6
		SH/H/M/L	ft <sup>3</sup> /min	459 / 353 / 254 / 198
- W.	Туре		-	BLDC
Fan Motor	Output		W x No.	30 x 1
Cound Draggues La	, .	(Cooling) SH / H / M / L / SL	dB(A)	45 / 41 / 35 / 27 / 19
		(Heating) SH / H / M / L / SL	dB(A)	45 / 41 / 35 / 27 / -
Sound Power Level Rated		dB(A)	59	
	Liquid		mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	21.5 / 16.0
Safety Davises		-	Fuse	
Safety Devices			-	Thermal Preotector for Fan Motor
Connections Method			-	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup> (AWG)	4C x 1.0

- 1. Due to our policy of innovation some specifications may be changed without notification.
- 2. Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - $\bullet \ \ \text{Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB} \\$
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name				S3NM12JASZA [AC12SQ NSJ]
Power Supply		V, Ø, Hz	220-240, 1, 50	
		V, Ø, 112	220, 1, 60	
Capacity(Nominal)	Cooling		kW	3.5
Capacity(Norminal)	Heating		kW	4.0
Power Input	Min./Nom./Max.		W	11 / 19 / 30
Running Current	Min./Nom./Max.		Α	0.10 / 0.17 / 0.20
Exterior Color code			-	Munsell N8.5 (RAL 9018)
	Body	WxHxD	mm	837 × 308 × 192
Dimensions	body	WxHxD	inch	32-15/16 × 12-1/8 × 7-9/16
Diffictions	Shipping	WxHxD	mm	914 × 388 × 261
		WxHxD	inch	35-31/32 × 15-9/32 × 10-9/32
Weight	Body		kg (lbs)	9.9 (21.8)
vveignt	Shipping		kg (lbs)	13.6 (30.0)
	(Row x Column No.	x Fins per inch) x	-	(2 × 15 × 21) × 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.19 (2.05)
Heat Exchanger	Corrosion Protection		-	PCM
	Fin Type		-	Slit
	Material, Tube / Fin		-	Cu / Al
	Туре		-	Cross Flow Fan
	Air Flow Rate	(Cooling) SH / H / M / L	m <sup>3</sup> /min	12.5 / 10.0 / 7.5 / 4.2
Fan			ft <sup>3</sup> /min	441 / 353 / 265 / 148
		(Heating) SH / H / M / L	m <sup>3</sup> /min	13.0 / 10.0 / 7.2 / 5.6
			ft <sup>3</sup> /min	459 / 353 / 254 / 198
	Туре		-	BLDC
Fan Motor	Output		W x No.	30 x 1
Cound Draggues La	val.	(Cooling) SH / H / M / L / SL	dB(A)	45 / 41 / 35 / 27 / 19
		(Heating) SH / H / M / L / SL	dB(A)	45 / 41 / 35 / 27 / -
Sound Power Level Rated		dB(A)	59	
Liquid			mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 9.52 (3/8)
	Drain	O.D. / I.D.	mm	21.5 / 16.0
Safety Davises		-	Fuse	
Safety Devices			-	Thermal Preotector for Fan Motor
Connections Metho	d		-	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup> (AWG)	4C x 1.0

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

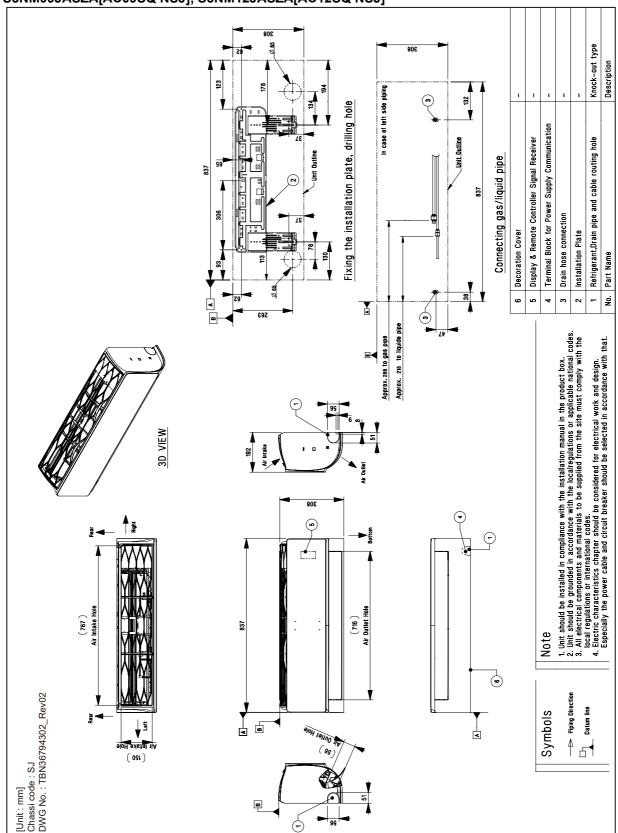
Model Name				S3NM18KLSZA [AC18SQ NSK]
Power Supply			V, Ø, Hz	220-240, 1, 50
Power Supply		V, Ø, ΠΖ	220, 1, 60	
Capacity(Nominal)	Cooling		kW	5.0
Capacity(Norminal)	Heating		kW	5.8
Power Input	Min./Nom./Max.		W	26 / 39 / 60
Running Current	Min./Nom./Max.		Α	0.22 / 0.28 / 0.40
Exterior Color code			-	Munsell N8.5 (RAL 9018)
	Body	WxHxD	mm	998 × 345 × 212
Dimensions	body	WxHxD	inch	39-9/32 × 13-19/32 × 8-11/32
Diffictions	Shipping	WxHxD	mm	1,085 × 427 × 286
	Shipping	WxHxD	inch	42-23/32 × 16-13/16 × 11-1/4
Weight	Body		kg (lbs)	12.8(28.2)
vveignt	Shipping		kg (lbs)	17.4(38.3)
	(Row x Column No.	x Fins per inch) x	-	(2 × 16 × 20) × 1
	Face Area		m <sup>2</sup> (ft <sup>2</sup> )	0.28 (3.01)
Heat Exchanger	Corrosion Protection		-	PCM
	Fin Type		-	Slit
	Material, Tube / Fin		-	Cu / Al
	Туре		-	Cross Flow Fan
	Air Flow Rate	(Cooling) SH / H / M / L	m <sup>3</sup> /min	15.5 / 14.5 / 13.0 / 10.5
Fan			ft <sup>3</sup> /min	547 / 512 / 459 / 371
		(Heating) SH / H / M / L	m <sup>3</sup> /min	18.5 / 16.0 / 13.5 / 11.0
			ft <sup>3</sup> /min	653 / 565 / 477 / 388
	Туре		-	BLDC
Fan Motor	Output		W x No.	30 x 1
Cound Draggues La	, .	(Cooling) SH / H / M / L / SL	dB(A)	47 / 44 / 39 / 34 / 31
Sound Pressure Level SH		(Heating) SH / H / M / L / SL	dB(A)	48 / 44 / 39 / 34 / -
Sound Power Level Rated		dB(A)	60	
Liquid			mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 12.7 (1/2)
	Drain	O.D. / I.D.	mm	21.5 / 16.0
Safety Devices			-	Fuse
Salety Devices			-	Thermal Preotector for Fan Motor
Connections Method			-	Flared
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup> (AWG)	4C x 1.0

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

## 3. Dimensions

#### **♦** ARTCOOL Mirror (SJ Chassis)

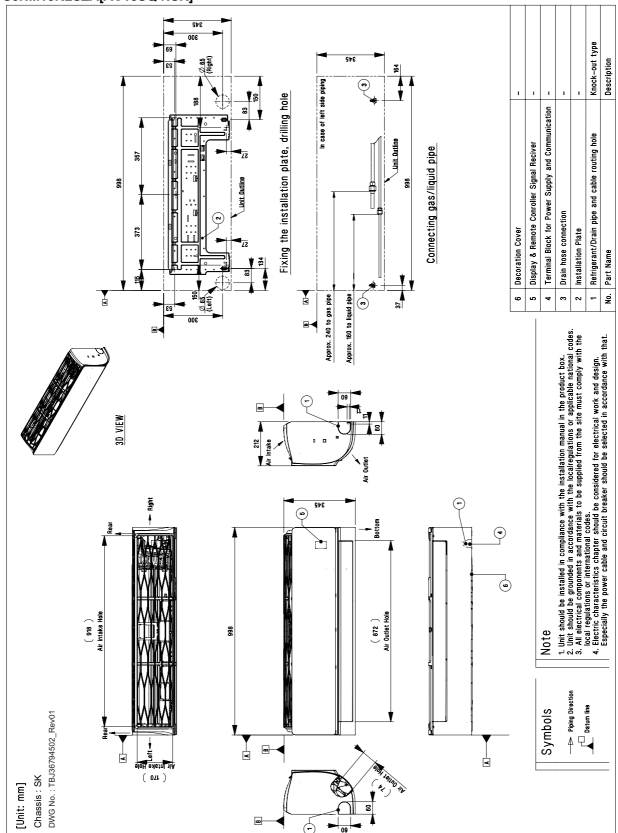
S3NM09JASZA[AC09SQ NSJ], S3NM12JASZA[AC12SQ NSJ]



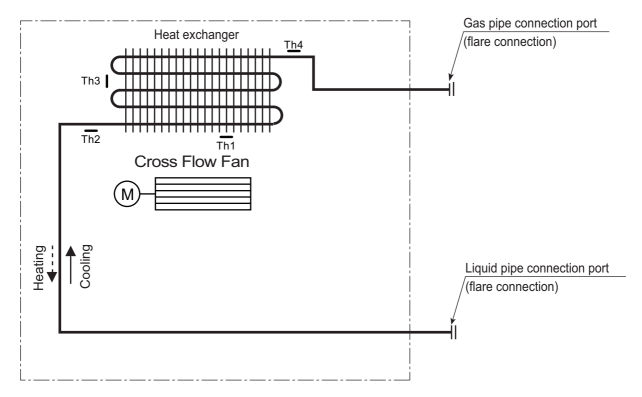
## 3. Dimensions

#### **♦** ARTCOOL Mirror (SK Chassis)

#### S3NM18KLSZA[AC18SQ NSK]



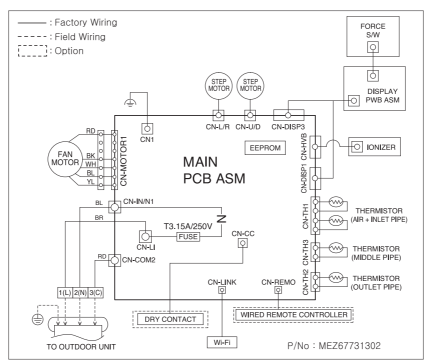
## 4. Piping diagrams



LOC.	Description	PCB Connector	
Th1	Thermistor for suction air temperature	CN-TH1	
Th2	Thermistor for evaporator inlet temperature	CIN-1111	
Th3	Thermistor for evaporator middle temperature	CN-TH3	
Th4	Thermistor for evaporator outlet temperature	CN-TH2	

## 5. Wiring Diagrams

# ■ Models: S3NM09JASZA[AC09SQ NSJ], S3NM12JASZA[AC12SQ NSJ], S3NM18KLSZA[AC18SQ NSK]



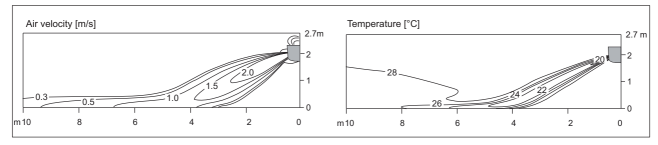
## 6. Air flow and temperature distributions (reference data)

#### ■ Models: S3NM09JASZA[AC09SQ NSJ], S3NM12JASZA[AC12SQ NSJ],

#### **♦** Cooling

#### Side View

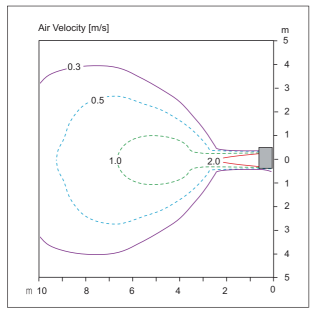
Discharge angle: 35°



Vertical Louver : CenterFan speed : Super High

#### **Top View**

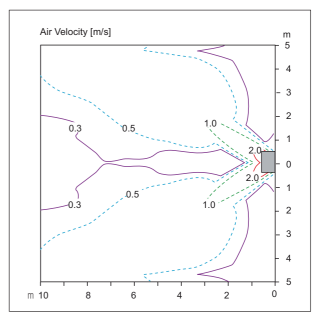
Discharge angle: 35°



Vertical Louver : CenterVertical Vane : 0°

• Fan speed : Super High

• Air speed 0.3m/s Range : 11.5m



• Vertical Louver : Left & Right

Vertical Vane : 55°Fan speed : Super High

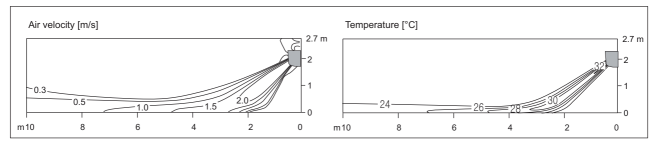
- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

## 6. Air flow and temperature distributions (reference data)

#### Heating

#### Side View

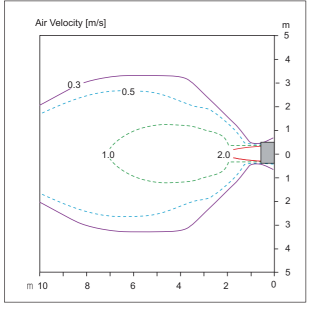
Discharge angle: 55°



Vertical Louver : Center Fan speed : Super High

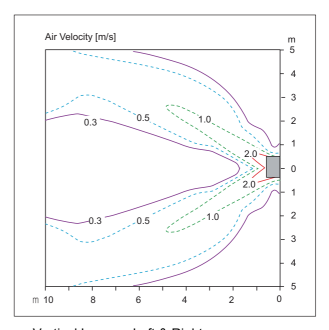
#### **Top View**

Discharge angle: 55°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range : 13.5m



• Vertical Louver : Left & Right

Vertical Vane : 55°Fan speed : Super High

- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

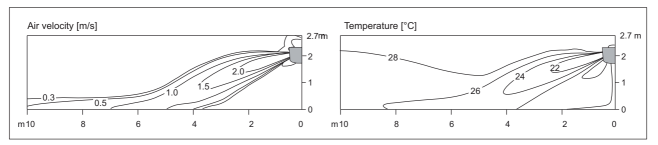
# 6. Air flow and temperature distributions (reference data)

## ■ Models: S3NM18KLSZA[AC18SQ NSK]

## **♦** Cooling

#### **Side View**

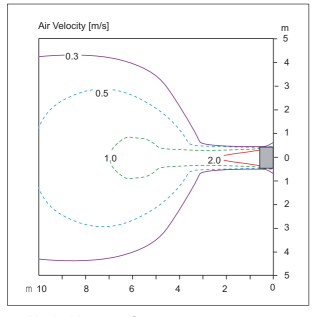
Discharge angle: 25°



Vertical Louver : Center Fan speed : Super High

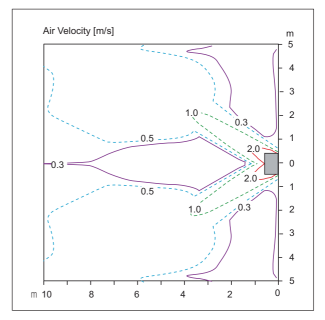
#### **Top View**

Discharge angle: 25°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

Air speed 0.3m/s Range : 12.9m



· Vertical Louver : Left & Right

Vertical Vane : 50°Fan speed : Super High

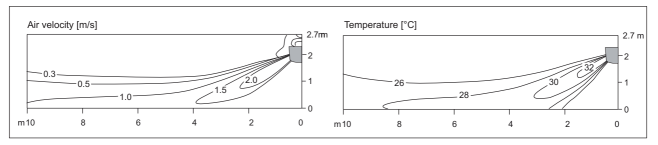
- These figures are accordance with normal certain condition and environment.
   (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

# 6. Air flow and temperature distributions (reference data)

#### Heating

#### **Side View**

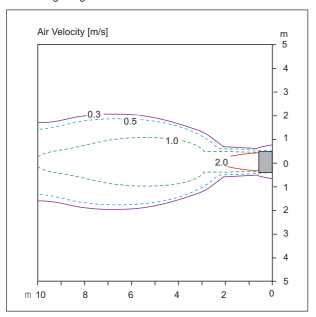
Discharge angle: 45°



Vertical Louver : Center Fan speed : Super High

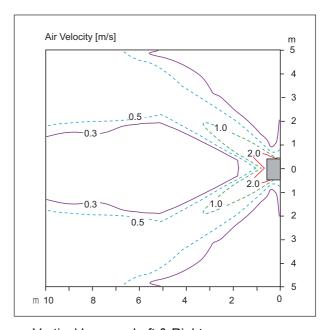
## **Top View**

Discharge angle: 45°



Vertical Louver : Center
Vertical Vane : 0°
Fan speed : Super High

• Air speed 0.3m/s Range: 20.0m



• Vertical Louver : Left & Right

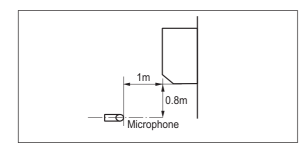
Vertical Vane : 50°Fan speed : Super High

- These figures are accordance with normal certain condition and environment. (Airflow step is 'Super High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

## 7. Sound levels

# 7.1 Sound pressure level

#### Overall



#### Note

- Sound measured at some distance away from the center of the unit.
- 2.Data is valid at free field condition.
- 3.Reference accoustic pressure 0dB = 20µPa.
- 4.Data is valid at nominal operation condition.
  Refer to the Model Specifications for nominal conditions (Power source and Ambient temperature, etc)
- 5. Sound levels can be increased in accordance with installation and operating conditions. (Static pressure mode, used air guide, Room target temperature setting, etc)
- 6.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.
- 7.Sound pressure level is measured on the rated condition in the anechoic rooms. (LG Internal Standard) Therefore, these values can be increased owing to ambient conditions during operation.

	50Hz, 220-240V			
Model	Sound pressure Levels [dB(A)]			
	Н	M	L	
S3NM09JASZA [AC09SQ NSJ]	41	35	27	
S3NM12JASZA [AC12SQ NSJ]	41	35	27	
S3NM18KLSZA [AC18SQ NSK]	44	39	34	

#### S3NM09JASZA [AC09SQ NSJ]

1000 2000

Octave Band Center Frequency (Hz)

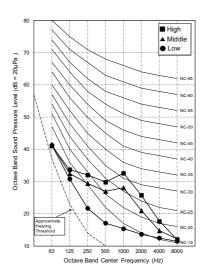
(dB = 20µPa)

Band Sound Pressure Level

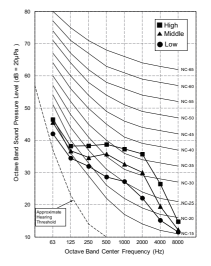
■ High ▲ Middle

Low

#### S3NM12JASZA [AC12SQ NSJ]



## S3NM18KLSZA [AC18SQ NSK]



## 7. Sound levels

# 7.2 Sound power level

#### Note

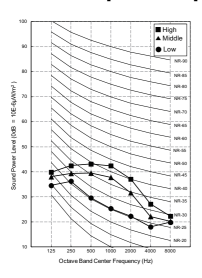
- 1. Data is valid at diffuse field condition.
- Data is valid at nominal operation condition.Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 3. Sound level can be increased in static pressure mode or used air guide.
- 4. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient).
- 5. Reference acoustic intensity  $0dB = 10E-6\mu W/m^2$
- 6. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

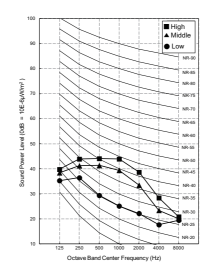
Model	Sound power Levels [dB(A)]
S3NM09JASZA [AC09SQ NSJ]	59
S3NM12JASZA [AC12SQ NSJ]	59
S3NM18KLSZA [AC18SQ NSK]	60

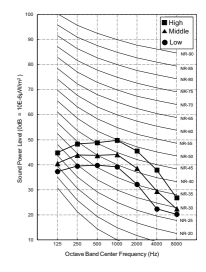
#### S3NM09JASZA [AC09SQ NSJ]

## S3NM12JASZA [AC12SQ NSJ]

## S3NM18KLSZA [AC18SQ NSK]



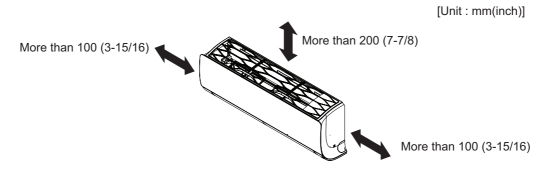




- Please read the instruction sheets completely before installing the product.
- · When the power cord is damaged, replacement work shall be performed by authorized personnel only.
- Installation work must be performed in accordance with the national wiring standards.
- Teach the customer the operation and maintenance procedures, using the operation manual. (air filter cleaning, temperature control, etc.)

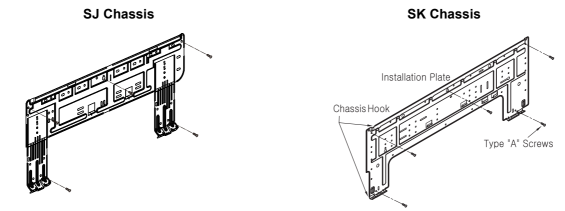
## 8.1 Selection of the best location

- · The unit must be installed indoor area.
- · Do not install the unit near the door.
- There should not be any obstacles to the air circulation or installation. Ensure the spaces from the wall, ceiling, or other obstacles.
- The place where the indoor unit can be connected with outdoor unit easily.
- · The place where the unit is leveled.
- · The place shall allow easy water drainage.
- · The place where bear a load exceeding four times of the indoor unit weight.
- The mounting ceiling or wall should be solid enough to protect it from the vibration.
- The place where the unit is not affected by an electrical noise.
- · The place where noise prevention is taken into consideration.
- · The place where the maintenance space for product is sufficient.
- · There should not be any heat source or steam near the unit.

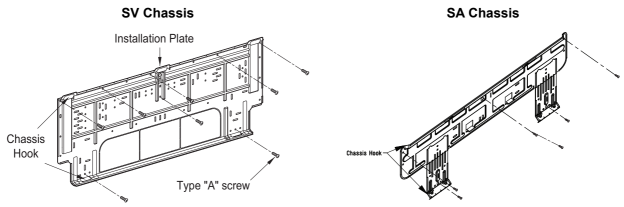


## ■ Fixing Installation Plate

- The wall you select should be strong and solid enough to prevent vibration.
  - 1. Mount the installation plate on the wall with type "A" screws which are provided with product. (Refer to the Installation manual.) If mounting the unit on a concrete wall, use anchor bolts.
    - Mount the installation plate horizontally by aligning the centerline using Horizontal meter.
  - 2. Measure the wall and mark the centerline. It is also important to use caution concerning the location of the installation plate. Routing of the wiring to power outlets is through the walls typically. Drilling the hole through the wall for piping connections must be done safely.

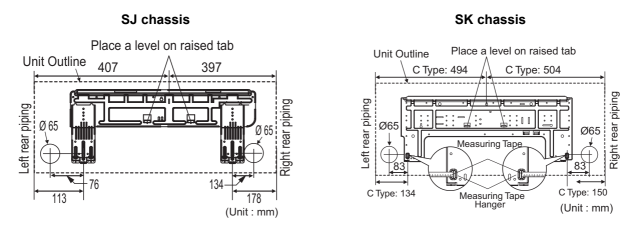


\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



<sup>\*</sup> According to product type, model line up, sales region..etc, applicability of each chassis could be different.

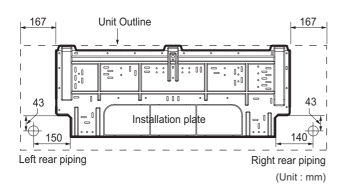
#### ■ The lower left and the right side piping of Installation Plate

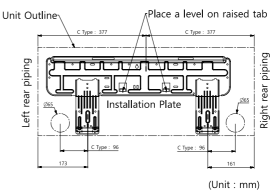


<sup>\*</sup> According to product type, model line up, sales region..etc, applicability of each chassis could be different.

#### SV chassis

#### **SA** chassis





\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



## **A** CAUTION

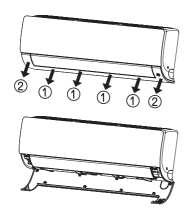
In case that the unit is installed near the sea, the installation parts may be corroded by salt. The installation parts (and the unit) should be taken appropriate anti-corrosion measures.

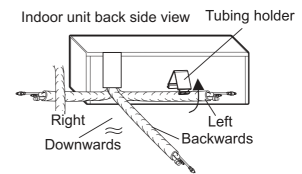
# 8.2 Connection of pipes and cables

## 8.2.1 Preparing work for installation

## ■ SJ/SK/SA chassis

- 1. Pull the cover at the bottom of the indoor unit. Pull the cover  $\bigcirc \rightarrow \bigcirc$ .
- 2. Remove the chassis cover from the unit.
- 3. Pull back the tubing holder.
- 4. Remove pipe port cover and positioning the tubing.



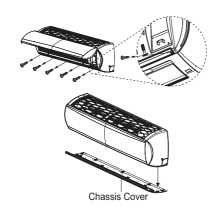


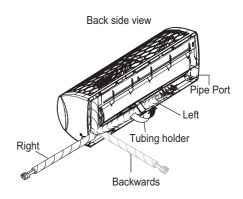
X The feature can be changed according to type of model.

- \* The feature can be changed according to type of model.
- \* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

#### **■** SV chassis

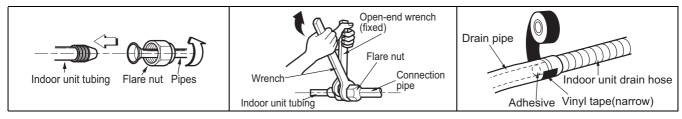
- 1. Open the panel of the indoor unit.
- 2. Remove the chassis cover from the unit by loosing 5 screws.
- 3. Pull back the tubing holder.
- 4. Remove pipe port cover and position the piping.





- \* The feature can be changed according to type of model.
- \* According to product type, model line up, sales region..etc, applicability of each chassis could be different.

## Connecting the installation pipe and drain hose



- 1. Align the center of the pipes and sufficiently tighten the flare nut by hand.
- 2. Tighten the flare nut with a wrench.
- 3. When needed to extend the drain hose of indoor unit, assembly the drain pipe as shown on the drawing.

## ■ Wrap the insulation material around the connecting portion.

- 1. Overlap the connection pipe insulation material and the indoor unit pipe insulation material. Bind them together with vinyl tape so that there may be no gap.
- 2. Set the tubing cutting line upward. Wrap the area which accommodates the rear piping housing section with vinyl tape.
- 3. Bundle the piping and drain hose together by wrapping them with vinyl tape sufficient enough to cover where they fit into the rear piping housing section. Be sure that the drain hose is located at the lowest side of the bundle. Locating at the upper side can cause overflow from the drain pan through the inside of the unit.



# **A** CAUTION

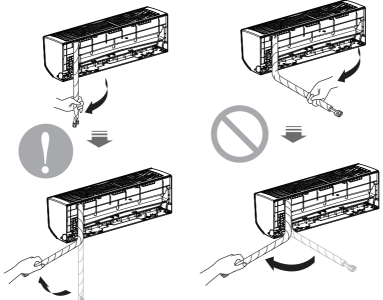
If the drain hose is routed inside the room insulate the hose with an insulation material\* so that dripping from sweating condensation) will not damage furniture or floors.

\* Foamed polyethylene or equivalent is recommended.

# $\Lambda$

## CAUTION

- Press on the tubing cover and unfold the tubing to downward slowly. And then bend to the left side slowly.
- · Following bending case from right to left directly may cause damage to the tubing.



X The feature can be changed according to type

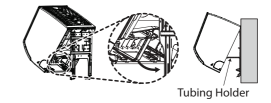
Installation Information. For right piping. Follow the instruction above.

## 8.2.2 Installation of Indoor Unit

## Seat the indoor unit on the installation plate

- 1. Hook the indoor unit onto the upper portion of the installation plate.(engage the three hooks at the top of the indoor unit with the upper edge of the installation plate) Ensure that the hooks are properly seated on the installation plate by moving it left and right
- 2. Unlock the tubing holder from the chassis and mount between the chassis and installation plate in order to separate the bottom side of the indoor unit from the wall.

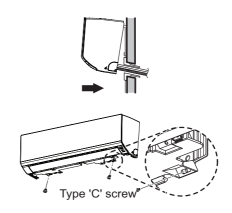




<sup>\*</sup> The feature can be changed according to type of model.

## 8.2.3 Finishing the indoor unit installation

- 1. Mount the tubing holder in the original positon.
- Ensure that the hooks are properly seated on the installation plate by moving it left and right.
- 3. Press the lower left and right sides of the unit against the installation plate until the hooks engage into their slots (clicking sound).
- 4. Finish the assembly by screwing the unit to the installation plate by using two pieces of type "C" screws. And assemble a chassis cover. (SJ/SK chassis) Recovery the chassis cover in Original place. (SV chassis)



\* The feature can be changed according to type of model.



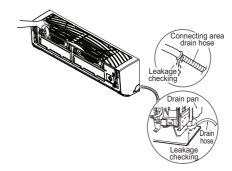
## CAUTION

- The indoor unit can be dropped from the wall, the indoor unit is not screwed correct position on the install plate.
- To avoid the gap between the indoor unit and wall, screw the indoor unit to the install plate correctly.

## 8.2.4 Checking the Drainage

## ◆ To check the drainage.

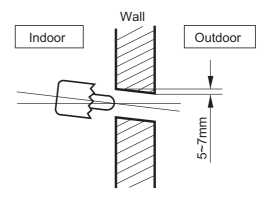
- 1. Pour a glass of water on the evaporator.
- 2.Ensure the water flows through the drain hose of the indoor unit without any leakage and goes out the drain exit.



\* The feature can be changed according to type of model.

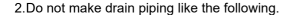
## ◆ Drill a Hole in the wall

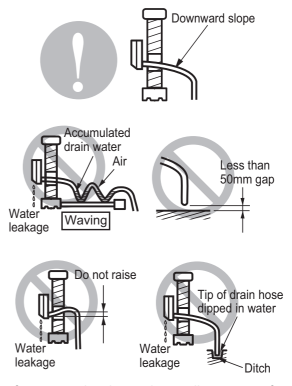
1.Drill the piping hole with a ø 70mm hole core drill. Drill the piping hole at either the right or the left with the holes slightly slanted to the outdoor side.



## **♦** Drain Piping

1.The drain hose should point downward for easy drain flow





<sup>\*</sup> The feature can be changed according to type of model.

# 8.3 Wiring the cable to the indoor units

#### 8.3.1 General instructions

- All field supplied parts and materials, electric works must conform to local codes. Use copper wire only.
- Follow the "WIRING DIAGRAM" attached to the unit body to wire the outdoor unit, indoor units and the remote controller.
- · All wiring must be performed by an authorized electrician.
- A circuit breaker capable of shutting down the power supply to the entire system must be installed.

# **A** CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- Never fail to have separate power specially for the air conditioner.
- Provide a circuit breaker switch between power source and the unit.
- Confirm the Specification of power source.
- Confirm that electrical capacity is sufficient.
- Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- Confirm that the cable thickness is as specified in the power sources specification.
  - (Particularly note the relation between cable length and thickness.)
- Do not install the leakage breaker in a place which is wet or moist.
  - Water or moist may cause short circuit.
- The following troubles would be caused by voltage drop-down.
  - » Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
  - » Proper starting power is not given to the compressor.

# 8.3.2 Wiring connection

- Connect the wires to the terminals on the control board individually according to the outdoor unit connection.
- Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively.
- In case of the system with multiple indoor units, mark each indoor unit as unit A, unit B, etc and be sure the terminal board wiring to the outdoor unit and indoor units are properly matched. If wiring and piping between the outdoor unit and an indoor unit are mismatched, the system may cause a malfunction.

# 8.3.3 Clamping of cables

- 1. Arrange 2 power cables on the control panel.
- 2. First, fasten the steel clamp with a screw to the inner boss of control panel.
- 3. For connecting of communication (transmission) cable, put the cable(or thinner cable) on the clamp and tighten it with a plastic clamp to the other boss of the control panel. In case that communication (transmission) cable is not needed to connect, fix the other side of the clamp with a screw strongly.

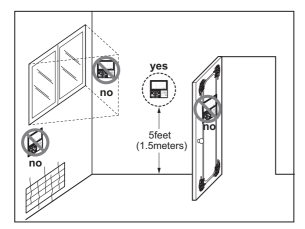
# **M** WARNING

- · Make sure that the screws of the terminal are fixed tightly.
- The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- Make sure to attach the sealing material or (field supplied) to hole of wiring to prevent the infiltration of foreign particle from outside. Otherwise a short-circuit may occur inside the electric parts box.
- When clamping the wires, be sure no pressure is applied to the wire connections by using the included clamping
  material to make appropriate clamps. Also, when wiring, make sure the cover on the electric parts box fits snugly
  by arranging the wires neatly and attaching the electric parts box cover firmly. When attaching the electric parts
  box cover, make sure no wires get caught in the edges. Pass wiring through the wiring through holes to prevent
  damage to them.
- Make sure the remote controller wiring, the wiring between the units, and other electrical wiring do not pass through the same locations outside of the unit, separating them properly, otherwise electrical noise (external static) could cause product malfunction.

## 8.3.4 Wired Remote Controller Installation (Optional)

Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature.

Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.



## Do not install the remote controller where it can be affected by :

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly. (The standard height is 1.2~1.5 m from floor level.)

# MULTI/SINGLE Indoor unit

# **Ceiling Mounted cassette 1-way**

- 1.List of Functions
- 2. Specifications
- 3. Dimensions
- 4. Piping diagrams
- 5. Wiring diagrams
- 6. Air flow and temperature distribution
- 7. Sound levels
- 8.Installation

## 1. List of functions

#### **♦** List of function

Category	Functions	ZMNW09GTUA0 [MT09R NU1] ZMNW12GTUA0 [MT11R NU1]	
	Air Supply Outlet	1	
	Airflow Direction Control (left & right)	Auto	
	Airflow Direction Control (up & down)	Auto	
	Auto Swing (left & right)	0	
	Auto Swing (up & down)	0	
	Airflow Steps (fan/cool/heat)	4/5/4	
Air Flow	Fan Speed Auto*	Advanced	
AIT FIOW	Power Cool/Heat	O / X	
	Swirl Wind*	X	
	Refresh Mode**	X	
	Smart Mode**	X	
	Indirect Wind*	0	
	Direct Wind*	0	
	Dry Operation	0	
	Air Purify	Accessory	
	Ionizer	X	
Air Purification	UV-C	X	
	Pre-Filter	0	
	PM1.0 Filter	Х	
	Hot Start	0	
Reliability	Self Diagnosis	0	
	Auto Mode	0	
	Auto Dry Operation	0	
	Auto Restart	0	
	Child Lock*	0	
	Forced Operation	0	
Convenience	Group Control*	0	
	Sleep Timer	0	
	Turn On/Off Reservation	0	
	Schedule*	0	
	Two Thermistor Control*	0	
	External On/Off	0	
	Drain Pump	0	
nstallation	E.S.P. Control*	0	
	High Ceiling Operation*	0	
	Wi-Fi	Accessory	
	Auto Elevation Grille	X	
Special Functions	Human Detection Function**	X	
	Floor Detection Function**	X	

#### Note

- 1. O : Applied, X : Not Applied, : Unconfirmed or irrelevant
  - Embedded: A kit is provided by default for using this function when the product is manufactured.

Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit)
  - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \*: These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller.

## 1. List of functions

## **♦** Accessory Compatibility List

	Category	Product	Remark	ZMNW09GTUA0 [MT09R NU1] ZMNW12GTUA0 [MT11R NU1]
Wireless Remote Controller		PQWRHQ0FDB	Heat Pump	O (Embedded)
		PWLSSB21H	Heat Pump	0
	Cimple	PQRCVCL0Q(W)	Simple	0
	Simple	PQRCHCA0Q(W)	for Hotel	0
Wired		PREMTB001	Standard II (White)	O (Embedded)
Remote	Standard	PREMTBB01	Standard II (Black)	0
Controller	Standard	PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	0
Dry contact	Simple Contact	PDRYCB000	Simple Dry Contact	0
		PDRYCB400	2 Points Dry Contact (For Setback)	0
		PDRYCB300	For 3rd Party Thermostat	0
	Communication type	PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
0.1	PHNFP14A0	Without case	X	
Gateway	way IDU PI485	PSNFP14A0	With case	X
	Remote temperature sensor	PQRSTA0	-	0
	Zone controller	ABZCA	-	X
ETC	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X
	Group control wire	PZCWRCG3	0.25m	0
	2-Remo Control Wire	PZCWRC2	0.25m	0
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	0
	Human detecting sensor	PTVSAA0	-	X

- 1. O: Possible, X: Impossible, : Not applicable, Embedded : Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- If you need more detail, please refer to the BECON PDB or the manual of product. (http://partner.lge.com/global: Home> Doc.Library> Product > Control(BECON))

# 1. List of functions

## **♦** Panel(Accessory)

	Model Name		PT-UAHW0	PT-UAHG0	PT-UPHG0
Applied Chass	sis	-	TU	TU	TU
Description		-	Standard Panel	Standard Panel	Premium Panel
Exterior Color		-	White	White	White
RAL Code		-	RAL 9003	RAL 9003	RAL 9003
Dual Vane		-	X	X	Х
Dimensions	Net	mm	1,100 x 34 x 500	1,160 x 34 x 500	1,160 x 34 x 500
$(W \times H \times D)$	Shipping	mm	11,50 x 132 x 570	1,200 x 114 x 552	1,200 x 114 x 552
10/-:	Net	kg	3.3	3.9	4.1
Weight	Shipping	kg	4.7	5.6	5.8
Function	PM1.0 Sensor	-	X	X	0
	Air Purification Kit	-	X	х	PTAHTP0
Accessory	Floor Detection Sensor*	-	Х	Х	Х
	Human Detection Sensor*	-	Х	Х	Х

Accessory : Ordered and purchased separately the accessory package referring to the model name provided and install at field.
 \*: This functions need to connect to the RS3 wired remote controller(Standard III).

# 2. Specifications

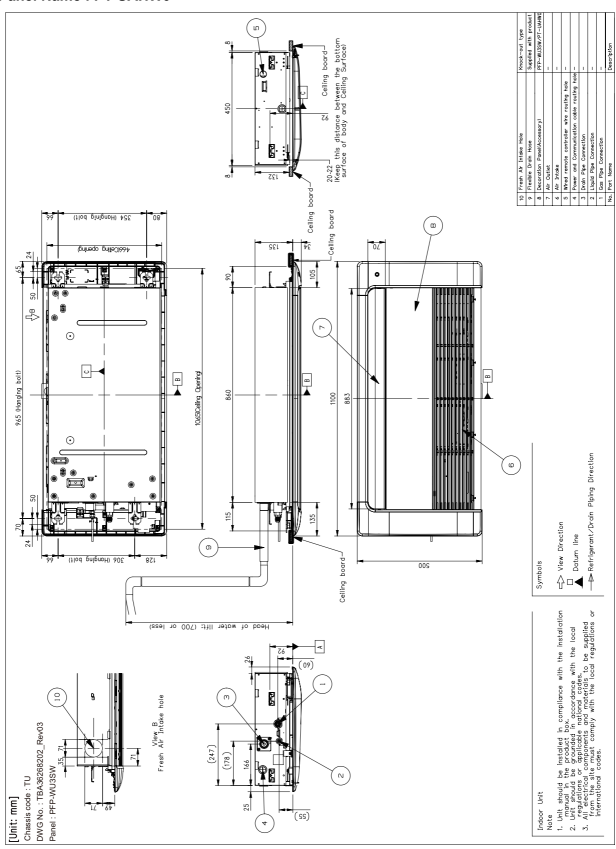
Model Name			ZMNW09GTUA0 [MT09R NU1]	ZMNW12GTUA0 [MT11R NU1]	
Davies Coursely		V Ø 11=	220-240, 1, 50	220-240, 1, 50	
Power Supply			V, Ø, Hz	220, 1, 60	220, 1, 60
Capacity(Nominal)	Cooling		kW	2.6	3.5
Capacity(Norminal)	Heating		kW	2.9	3.9
Power Input			W x No.	20 × 1	20 × 1
Running Current			Α	0.2	0.2
Exterior	Color		-	Steel Gray	Steel Gray
		WxHxD	mm	860 × 132 × 450	860 × 132 × 450
Dimensions	nsions Body		inch	33-27/32 x 5-3/16 x 17-23/32	33-27/32 x 5-3/16 x 17-23/32
Net Weight	Body		kg (lbs)	13.5 (29.8)	13.5 (29.8)
Heat Exchanger (Row x Column x Fine Face Area		ins per inch) x No.	-	(2 x 12 x 18) x 1	(2 x 12 x 18) x 1
			m <sup>2</sup> (ft <sup>2</sup> )	0.18 (1.90)	0.18 (1.90)
	Туре		-	Cross Flow Fan	Cross Flow Fan
Fan	Air Flow Rate	H/M/L	m <sup>3</sup> /min	7.5 / 7.3 / 6.8	8.1 / 7.4 / 7.0
	All Flow Rate	H/M/L	ft <sup>3</sup> /min	265 / 258 / 240	286 / 261 / 247
Fan Motor	Туре		-	BLDC	BLDC
ran wotor	Output		W x No.	20 x 1	20 x 1
Sound Pressure Leve	el	H/M/L	dB(A)	36 / 34 / 32	37 / 36 / 33
Sound Power Level Rated		dB(A)	54	57	
	Liquid		mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	Gas	Gas		Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Drain (O.D. / I.D.)	Drain (O.D. / I.D.)		Ø 32.0 / 25.0	Ø 32.0 / 25.0
Safety Devices		-	Fuse		
		-	Thermal Protector for Fan Motor		
Power and Communic	cation Cable (included	Earth)	No. x mm <sup>2</sup> (AWG)	4C x 0.75 (18)	4C x 0.75 (18)

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

# 3. Dimensions

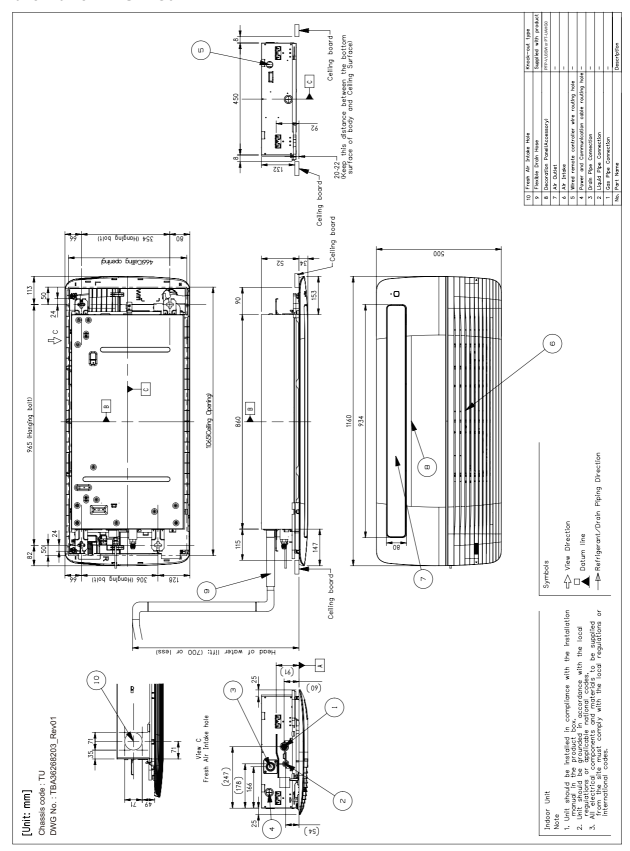
## **■ TU Chassis Models**

♦ Panel Name : PT-UAHW0



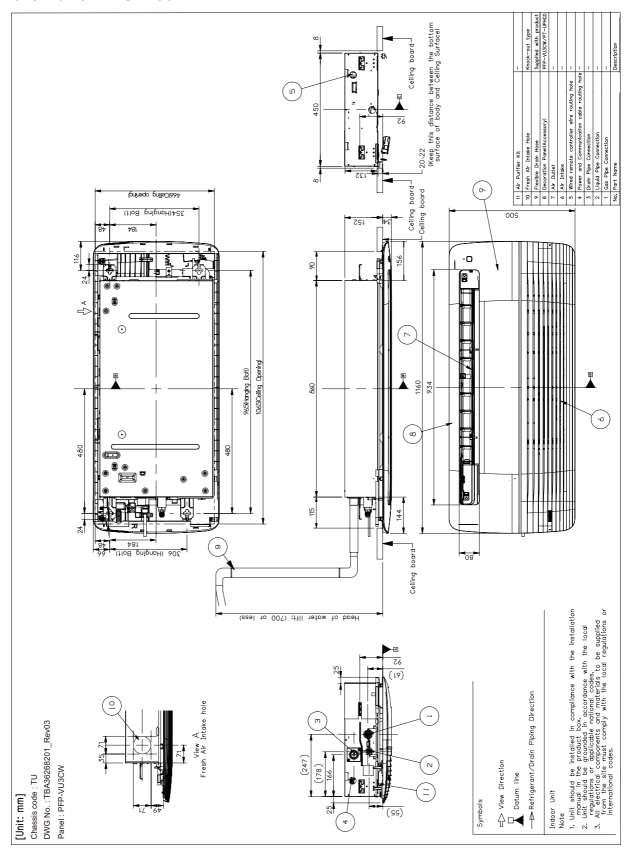
# 3. Dimensions

## ◆ Panel Name : PT-UAHG0

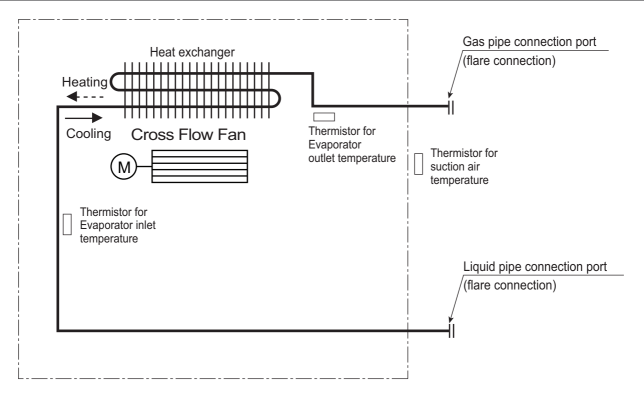


# 3. Dimensions

## ◆ Panel Name : PT-UPHG0



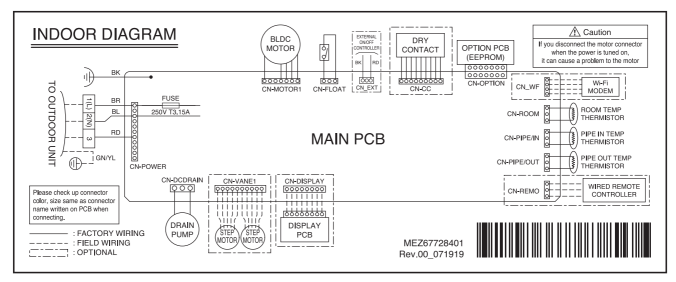
# 4. Piping diagrams



Description	PCB Connector
Thermistor for suction air temperature	CN-ROOM
Thermistor for evaporator inlet temperature	CN-PIPE/IN
Thermistor for evaporator outlet temperature	CN-PIPE/OUT

# 5. Wiring Diagrams

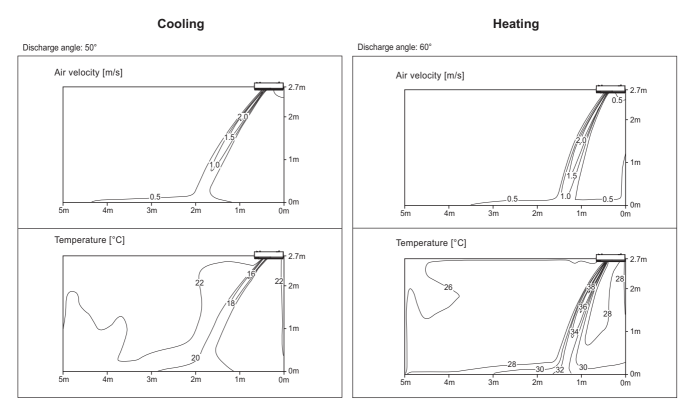
# ■ Models: ZMNW09GTUA0 [MT09R NU1], ZMNW12GTUA0 [MT11R NU1]



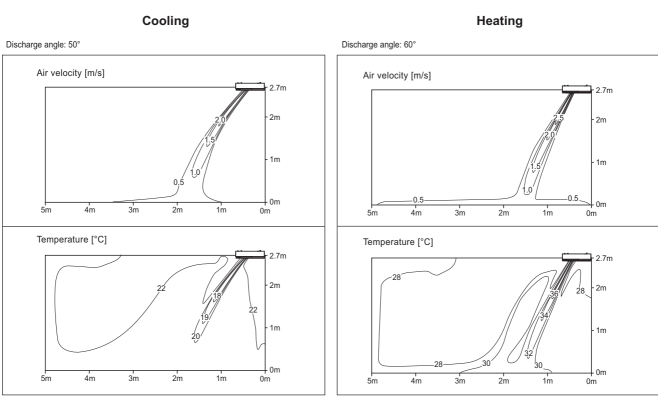
<sup>\*</sup> Refer to "List of functions" for remote controller related functions.

# 6. Air flow and temperature distributions (reference data)

## ■ Model: ZMNW09GTUA0 [MT09R NU1]



## ■ Model: ZMNW12GTUA0 [MT11R NU1]

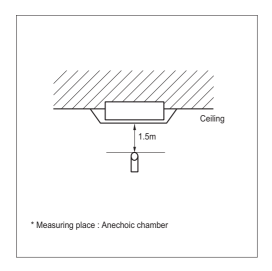


- These figures are accordance with normal certain condition and environment. (Airflow step is 'High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

## 7. Sound levels

# 7.1 Sound pressure level

#### Overall



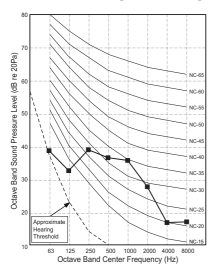
#### Note

- Sound measured at some distance away from the center of the unit.
- 2.Data is valid at free field condition.
- 3.Reference accoustic pressure 0dB = 20µPa.
- 4.Data is valid at nominal operation condition.

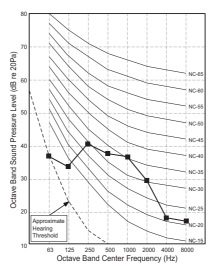
  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 5. Sound levels can be increased in accordance with installation and operating conditions. (Static pressure mode, used air guide, Room target temperature setting, etc)
- 6.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.
- 7.Sound pressure level is measured on the rated condition in the anechoic rooms. (LG Internal Standard) Therefore, these values can be increased owing to ambient conditions during operation.

	50Hz, 220-240V			
Model	Sound pressure Levels [dB(A)]			
	Н	M	L	
ZMNW09GTUA0 [MT09R NU1]	36	34	32	
ZMNW12GTUA0 [MT11R NU1]	37	36	33	

#### ZMNW09GTUA0 [MT09R NU1]



#### ZMNW12GTUA0 [MT11R NU1]



## 7. Sound levels

# 7.2 Sound power level

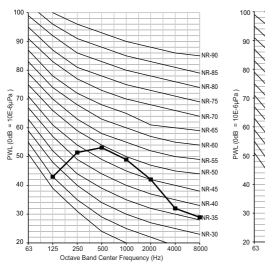
#### Note

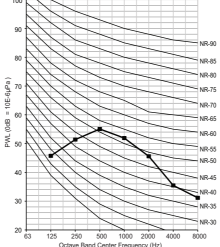
- 1. Data is valid at diffuse field condition.
- Data is valid at nominal operation condition.Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 3. Sound level can be increased in static pressure mode or used air guide.
- 4. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient).
- 5. Reference acoustic intensity  $0dB = 10E-6\mu W/m^2$
- 6. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

Model	Sound power level [dB(A)]
ZMNW09GTUA0 [MT09R NU1]	54
ZMNW12GTUA0 [MT11R NU1]	57

#### ZMNW09GTUA0 [MT09R NU1]

#### ZMNW12GTUA0 [MT11R NU1]

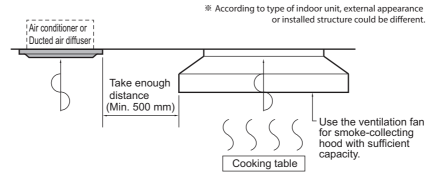




- Please read the instruction sheets completely before installing the product.
- · When the power cord is damaged, replacement work shall be performed by authorized personnel only.
- Installation work must be performed in accordance with the national wiring standards.
- Teach the customer the operation and maintenance procedures, using the operation manual. (air filter cleaning, temperature control, etc.)

## 8.1 Selection of the best location

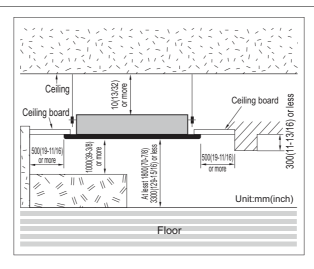
- The unit must be installed indoor area.
- · Do not install the unit near the door.
- There should not be any obstacles to the air circulation or installation. Ensure the spaces from the wall, ceiling, or other obstacles.
- · The place where the indoor unit can be connected with outdoor unit easily.
- · The place where the unit is leveled.
- The place shall allow easy water drainage.
- The place where bear a load exceeding four times of the indoor unit weight.
- The mounting ceiling or wall should be solid enough to protect it from the vibration.
- The place where the unit is not affected by an electrical noise.
- · The place where noise prevention is taken into consideration.
- The place where the maintenance space for product is sufficient. (The servicing inspection hole of the ceiling should be larger than the indoor unit.)
- The selection of the servicing inspection hole should be approved by the customer.
- There should not be any heat source or steam near the unit. Avoid the following installation location.
  - Such places as restaurants and kitchen where considerable amount of oil steam and flour is generated.
    These may cause heat exchange efficiency reduction, or water drops, drain pump mal-function.
    In these cases, take the following actions;
    - Make sure that ventilation fan is enough to cover all noxious gases from this place.
    - Ensure enough distance from the cooking room to install the air conditioner in such a place where it may not suck oily steam.



- 2. Avoid installing air conditioner in such places where cooking oil or iron powder is generated.
- 3. Avoid places where inflammable gas is generated.
- 4. Avoid place where noxious gas is generated.
- 5. Avoid places near high frequency generators.

# **A** CAUTION

- If the temperature rise above 30 ℃ or the humidity rise above RH 80%, the dew-protective kit should be equipped or use additional insulation to the indoor unit body.
  - "Dew Protective kit" is sold separately.
  - Use the glass wool material or polyethylene foam and it make sure to be thick of 10mm at least.

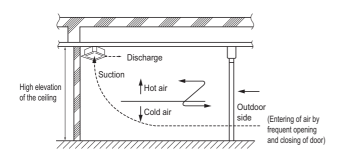


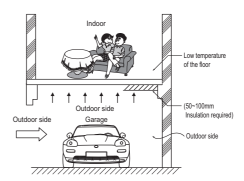


# 8.2 Precautions regarding cassette indoor unit installation

## ◆ Main points about the indoor installation

- In general commercial places and offices though the height of the ceiling is 2.7 m, the ceiling height could be over 3 m.
- In such cases because of the temperature difference with the floor the heating effect can fall down.
- · Countermeasure method
  - 1. Air conditioner should be able to operate in high ceiling operation mode.
  - 2. Plan to install the circulator.
  - 3. The air discharge port should be made to give more airflow to the down floor directions.
  - 4. The gate or exit of the building is protected by dual door system to minimize inflow of outdoor air.





#### ♦ In case the floor or surfaces is contact with the outdoor air directly

- If the floor of air conditioned room contact with the outside air, like the store room or garage, the floor temperature will be decreased and users can have a cold feeling in the feet.
- In such places where the feet comes in direct contact with floors will give a cold feeling to the foot.

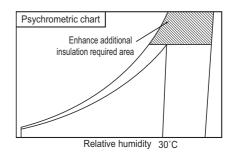


## CAUTION

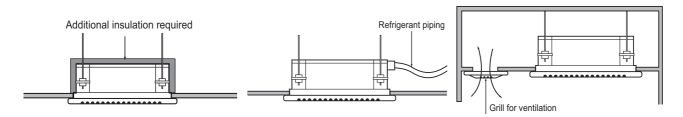
- In case there is a cold air intake,
  - » The duct surface may have some dew drops. So a insulation on the duct is a must.(Insulation material: a glass wool of thickness 25 mm will be appropriate.)
- Countermeasure method
  - Use the carpet on the floor.
     (compared to the tiles the carpet over it will have a 3 degree rise in temperature)
  - 2. Insulating the floor.
  - 3. Floor heating.

#### ♦ In case of high temperature or humidity between the false ceiling and ceiling slab

- In case of places having the temperature and humidity of the surrounding water sources(sea, river etc.)
- In case the steam is generated between the false ceiling and the ceiling slab due to some nearby by steam source.
- In case of temperature of 30 degree and humidity above 80%, the units body as well as the piping insulation should be strengthened. Refer to the psychrometric chart.

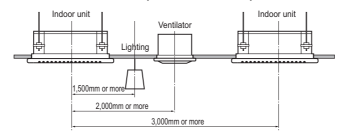


- · Countermeasure method
  - Indoor unit: Insulate the unit body with some insulation like glass wool at least 10 mm in thickness.
  - Refrigerant piping: Increase the piping insulation thickness with thickness above 20 mm.
  - Others: Inside the ceiling near th air tight seal places. (To escape of the humidity inside false ceiling)



<sup>\*</sup> According to type of indoor unit, external appearance could be different.

## In case of multiple indoor cassette units (recommended)



 $\ensuremath{\,\mathbb{X}\,}$  According to type of indoor unit, external appearance could be different.

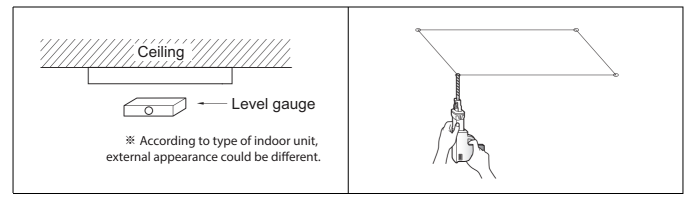


# 8.3 Ceiling opening dimensions and hanging bolt location

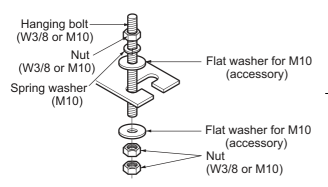
# A

## CAUTION

- During the installation, care should be taken not to damage electric wires.
- · In case of using a drain pump, install the unit horizontally using a level gauge.



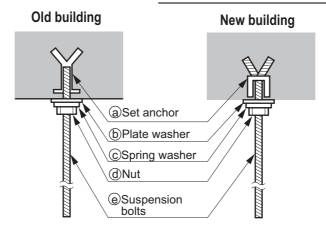
- 1. The dimensions of the paper model for installation are the same as those of the ceiling opening dimensions.
- 2. Select and mark the position for fixing bolts and piping hole.
- 3. Decide the position for fixing bolts slightly tilted to the drain direction after considering the direction of drain hose.
- 4. Drill the hole for anchor bolt on the wall or ceiling.
  - Insert the set anchor and washer onto the suspension bolts for locking the suspension bolts on the ceiling.
  - · Mount the suspension bolts to the set anchor firmly.
  - Secure the installation plates onto the suspension bolts (adjust level roughly) using nuts, washers and spring washers.
- 5. In case of ducted type unit, apply a joint-canvas between the unit and duct to absorb unnecessary vibration.



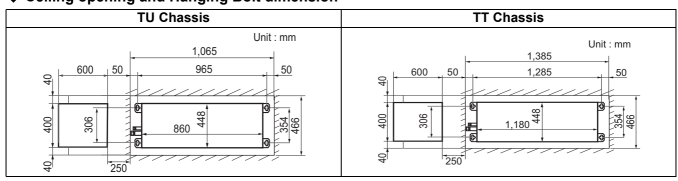
- · The following parts are local purchasing.
  - 1. Hanging bolt W 3/8 or M10
  - 2.Nut W 3/8 or M10
  - 3. Spring washer M10
  - 4.Plate washer M10

#### **A** CAUTION

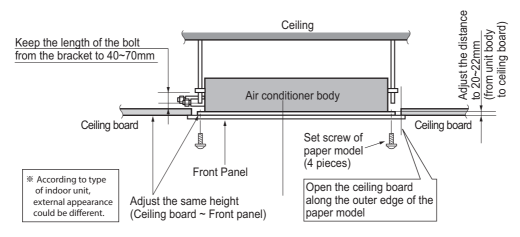
- Tighten the nut and bolt to prevent the unit from falling.
- When mechanical connectors are reused indoors, sealing parts shall be renewed. (for R32)
- When flared joints are reused indoors, the flare part shall be re-fabricated. (for R32)



## ◆ Ceiling opening and Hanging Bolt dimension



#### ◆ Installation Structure guide





# **8.4 Wiring Connection**

#### 8.4.1 General instructions

- All field supplied parts and materials, electric works must conform to local codes. Use copper wire only.
- Follow the "WIRING DIAGRAM" attached to the unit body to wire the outdoor unit, indoor units and the remote controller.
- · All wiring must be performed by an authorized electrician.
- A circuit breaker capable of shutting down the power supply to the entire system must be installed.

# **A** CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- Never fail to have separate power specially for the air conditioner.
- Provide a circuit breaker switch between power source and the unit.
- Confirm the Specification of power source.
- Confirm that electrical capacity is sufficient.
- Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- Confirm that the cable thickness is as specified in the power sources specification.
  - (Particularly note the relation between cable length and thickness.)
- Do not install the leakage breaker in a place which is wet or moist.
  - Water or moist may cause short circuit.
- The following troubles would be caused by voltage drop-down.
  - » Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
  - » Proper starting power is not given to the compressor.

# 8.4.2 Wiring connection

- Connect the wires to the terminals on the control board individually according to the outdoor unit connection.
- Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively.
- In case of the system with multiple indoor units, mark each indoor unit as unit A, unit B, etc and be sure the terminal board wiring to the outdoor unit and indoor units are properly matched. If wiring and piping between the outdoor unit and an indoor unit are mismatched, the system may cause a malfunction.

# 8.4.3 Clamping of cables

- 1. Arrange 2 power cables on the control panel.
- 2. First, fasten the steel clamp with a screw to the inner boss of control panel.
- 3. For connecting of communication (transmission) cable, put the cable(or thinner cable) on the clamp and tighten it with a plastic clamp to the other boss of the control panel. In case that communication (transmission) cable is not needed to connect, fix the other side of the clamp with a screw strongly.

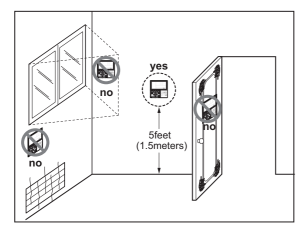
# **WARNING**

- · Make sure that the screws of the terminal are fixed tightly.
- The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- Make sure to attach the sealing material or (field supplied) to hole of wiring to prevent the infiltration of foreign particle from outside. Otherwise a short-circuit may occur inside the electric parts box.
- When clamping the wires, be sure no pressure is applied to the wire connections by using the included clamping
  material to make appropriate clamps. Also, when wiring, make sure the cover on the electric parts box fits snugly
  by arranging the wires neatly and attaching the electric parts box cover firmly. When attaching the electric parts
  box cover, make sure no wires get caught in the edges. Pass wiring through the wiring through holes to prevent
  damage to them.
- Make sure the remote controller wiring, the wiring between the units, and other electrical wiring do not pass through the same locations outside of the unit, separating them properly, otherwise electrical noise (external static) could cause product malfunction.

## 8.4.4 Wired Remote Controller Installation (Optional)

Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature.

Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.



## Do not install the remote controller where it can be affected by :

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly. (The standard height is 1.2~1.5 m from floor level.)



## 8.5 Installation of Decoration Panel

- The decoration panel has its installation direction.
- · Before installing the decoration panel, always remove the paper template.
- 1. Open the air outlet vane, and extract side covers.
- 2. Remove the air inlet panel from the decoration panel.
- 3. Hook decoration panel to indoor unit, using hooks attached at the backside of both side of decoration panel.
- 4. Arrange wires not to get caught between decoration panel and indoor unit.
- 5. Screw the fixing screws. (TU Chassis: 6 screws / TT Chassis: 7 screws)
- 6. Connect the vane motor connector, display connector.
- 7. Install the air inlet panel (including the air filter) and side covers.

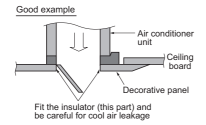
#### Notice

For more details, refer to the product or panel installation manual.

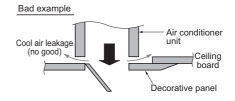
# **A** CAUTION

Install certainly the decoration panel. Cool air leakage causes sweating or falling of water-drops.

#### Good case



#### **Bad case**

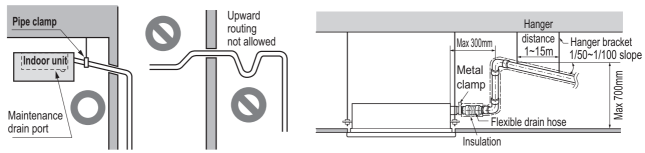


# 8. Installation

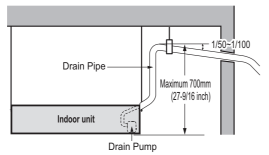
# 8.6 Indoor Unit Drain Piping

# 8.6.1 Drain piping of indoor unit with drain pump

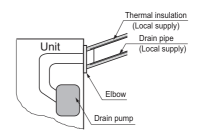
- Drain piping must have down-slope (1/50 to 1/100). Be sure not to provide up-and-down slope to prevent reversal flow
- · During drain piping connection, be careful not to exert force on the drain port on the indoor unit.
- The outside diameter of the drain connection on the indoor unit is 32 mm (1-1/4 inch).
  - Piping material: Use the Polyvinyl chloride pipe, 25 mm (1 inch) pipe fittings.



- \* According to type of indoor unit, external appearance could be different.
- \* According to type of indoor unit, external appearance could be different.
- Possible drain head height is upto 700 mm (27-6/19 inch). So the drain head should be installed below 700 mm (27-6/19 inch).
- · Be sure to install heat insulation on the drain piping.
  - Heat insulation material: Polyethylene foam with thickness more than 8 mm (5/16 inch).



\* According to type of indoor unit, external appearance could be different.

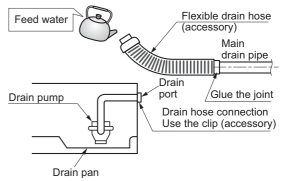


# 8.6.2 Method of Drainage test

#### Drainage test of indoor unit with drain pump

Use the following procedure to test the drain pump operation.

- 1.Connect the main drain pipe to the exterior and leave it provisionally until the test comes to an end.
- 2. Feed water to the flexible drain hose and check the piping for leakage.
- 3.Be sure to check the drain pump for normal operating and noise when electrical wiring is complete.
- 4. When the test is complete, connect the flexible drain hose to the drain port on the indoor unit.

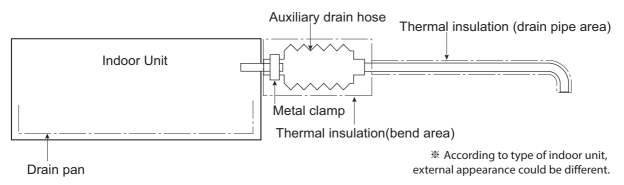


\* According to type of indoor unit, external appearance could be different.

# 8. Installation

# 8.6.3 Connection of an auxiliary(flexible) drain hose

To connect drain pipe to the drain socket on the indoor unit, an auxiliary flexible drain hose should be used.
 auxiliary flexible drain hose allows that the drain pipe can be connected to the socket without breaking by
 excessive strain.

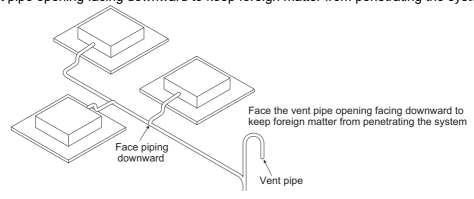




- The supplied flexible drain hose should not be curved, neither screwed. The curved or screwed hose may cause a leakage of water.
- It is need to insulate the auxiliary drain hose with thermal insulation material.

# 8.6.4 Ground drain piping

- It is standard work practice to make connections to the main pipe from above. The pipe down from the combination should be as large as possible.
- The pipe work should be kept as short as possible and the number of indoor units per group kept to a minimum.
- Face the vent pipe opening facing downward to keep foreign matter from penetrating the system.



# MULTI/SINGLE Indoor unit

# **Ceiling Mounted cassette 4-way**

- 1.List of Functions
- 2. Specifications
- 3. Dimensions
- **4.Piping Diagrams**
- **5.Wiring Diagrams**
- 6. Air flow and temperature distribution
- 7. Sound Levels
- 8.Installation

#### **♦** List of function

Category	Functions	ZMNW05GTRA0 [MT06R NR0] ZMNW07GTRA0 [MT08R NR0]
	Air Supply Outlet	4
	Airflow Direction Control (left & right)	X
	Airflow Direction Control (up & down)	Auto
	Auto Swing (left & right)	X
	Auto Swing (up & down)	0
	Airflow Steps (fan/cool/heat)	4/5/4
Air Flow	Fan Speed Auto*	X
AIT FIOW	Power Cool/Heat	O / X
	Swirl Wind*	0
	Refresh Mode**	X
	Smart Mode**	X
	Indirect Wind*	0
	Direct Wind*	0
	Dry Operation	0
	Air Purify	X
	Ionizer	X
Air Purification	UV-C	X
	Pre-Filter	0
	PM1.0 Filter	X
D 1: 1:11	Hot Start	0
Reliability	Self Diagnosis	0
	Auto Mode	0
	Auto Dry Operation	0
	Auto Restart	0
	Child Lock*	0
	Forced Operation	0
Convenience	Group Control*	0
	Sleep Timer	0
	Turn On/Off Reservation	0
	Schedule*	0
	Two Thermistor Control*	X
	External On/Off	0
Installation	Drain Pump	0
	E.S.P. Control*	X
	High Ceiling Operation*	0
	Wi-Fi	Accessory
	Auto Elevation Grille	X
Special Functions	Human Detection Function**	X
	Floor Detection Function**	X

- 1. O : Applied, X : Not Applied, : Unconfirmed or irrelevant
  - Embedded: A kit is provided by default for using this function when the product is manufactured.
  - Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.
- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit)
  - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \*: These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller.

# **♦** Accessory Compatibility List

Category		Product	Remark	ZMNW05GTRA0 [MT06R NR0] ZMNW07GTRA0 [MT08R NR0]
Mirologo Don	note Controller	PQWRHQ0FDB	Heat Pump	O (Embedded)
wireless Ren	note Controller	PWLSSB21H	Heat Pump	0
	Cimple	PQRCVCL0Q(W)	Simple	0
	Simple	PQRCHCA0Q(W)	for Hotel	0
Wired		PREMTB001	Standard II (White)	O (Embedded)
Remote	Standard	PREMTBB01	Standard II (Black)	0
Controller	Standard	PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	0
	Simple Contact	PDRYCB000	Simple Dry Contact	0
		PDRYCB400	2 Points Dry Contact (For Setback)	0
Dry contact	Communication type	PDRYCB300	For 3rd Party Thermostat	0
Dry contact		PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
Cataway	IDU PI485	PHNFP14A0	Without case	X
Gateway	IDU P1485	PSNFP14A0	With case	X
	Remote temperature sensor	PQRSTA0	-	0
	Zone controller	ABZCA	-	X
	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X
ETC	Group control wire	PZCWRCG3	0.25m	0
	2-Remo Control Wire	PZCWRC2	0.25m	0
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	0
	Human detecting sensor	PTVSAA0	-	X

- 1. O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.
- 2. \* : Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- 5. If you need more detail, please refer to the **BECON** PDB or the manual of product. (http://partner.lge.com/global : Home> Doc.Library> Product > Control(BECON))

#### **♦** List of function

Category	Functions	ZTNW09GRLA1 [CT09F NR0] ZTNW12GRLA1 [CT12F NR0] ZTNW18GQLA1 [CT18F NQ0]
	Air Supply Outlet	4
	Airflow Direction Control (left & right)	X
	Airflow Direction Control (up & down)	Auto
	Auto Swing (left & right)	X
	Auto Swing (up & down)	0
	Airflow Steps (fan/cool/heat)	4/5/4
	Fan Speed Auto*	X
Air Flow	Power Cool/Heat	0/0
	Swirl Wind*	0
	Refresh Mode**	X
	Smart Mode**	X
	Indirect Wind*	0
	Direct Wind*	0
	Dry Operation	0
	Air Purify	X
	Ionizer	X
Air Purification	UV-C	X
	Pre-Filter	0
	PM1.0 Filter	X
	Hot Start	0
Reliability	Self Diagnosis	0
	Auto Mode	0
	Auto Dry Operation	0
	Auto Restart	0
	Child Lock*	0
	Forced Operation	0
Convenience	Group Control*	0
	Sleep Timer	0
	Turn On/Off Reservation	0
	Schedule*	0
	Two Thermistor Control*	0
	External On/Off	0
Installation	Drain Pump	0
	E.S.P. Control*	X
	High Ceiling Operation*	0
	Wi-Fi	Accessory
	Auto Elevation Grille	Accessory
Special Functions	Human Detection Function**	X
	Floor Detection Function**	X

- 1. O: Applied, X: Not Applied, -: Unconfirmed or irrelevant
  - Embedded: A kit is provided by default for using this function when the product is manufactured.
  - Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.
- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit)
  - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \*: These functions need to connect the wired remote controller.
- 6. \*\* : This functions need to connect to the Standard III wired remote controller.

# **♦** Accessory Compatibility List

	Category	Product	Remark	ZTNW09GRLA1 [CT09F NR0] ZTNW12GRLA1 [CT12F NR0] ZTNW18GQLA1 [CT18F NQ0]
Mirologo Don	note Controller	PQWRHQ0FDB	Heat Pump	0
Wireless Reif	note Controller	PWLSSB21H	Heat Pump	0
	Simple	PQRCVCL0Q(W)	Simple	0
	Simple	PQRCHCA0Q(W)	for Hotel	0
Wired		PREMTB001	Standard II (White)	0
Remote	Standard	PREMTBB01	Standard II (Black)	0
Controller	Standard	PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	0
	Simple Contact	PDRYCB000	Simple Dry Contact	0
	Communication type	PDRYCB400	2 Points Dry Contact (For Setback)	0
Dry contact		PDRYCB300	For 3rd Party Thermostat	0
Dry contact		PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
0-1	IDII DIAOF	PHNFP14A0	Without case	X
Gateway	IDU PI485	PSNFP14A0	With case	X
	Remote temperature sensor	PQRSTA0	-	0
	Zone controller	ABZCA	-	X
	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X
ETC	Group control wire	PZCWRCG3	0.25m	0
	2-Remo Control Wire	PZCWRC2	0.25m	0
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	0
	Human detecting sensor	PTVSAA0	-	X

<sup>1.</sup> O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.

<sup>2. \*:</sup> Some advanced functions controlled by individual controller cannot be operated.

<sup>3. \*\*:</sup> It could not be operated some functions.

4. \*\*\*: Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.

<sup>5.</sup> If you need more detail, please refer to the **BECON** PDB or the manual of product. (http://partner.lge.com/global : Home> Doc.Library> Product > Control(BECON))

	Model Name		Unit	ZMNW05GTRA0 [MT06R NR0]	ZMNW07GTRA0 [MT08R NR0]
Dawar Curah		V Ø Hz	220-240, 1, 50	220-240, 1, 50	
Power Supply			V,Ø,Hz	220, 1, 60	220, 1, 60
Capacity(Nominal)	Cooling		kW	1.5	2.1
Capacity(Norminal)	Heating		kW	1.7	2.3
Exterior	Color		-	Steel Gray	Steel Gray
Dimensions		WxHxD	mm	570 × 214 × 570	570 × 214 × 570
Weight	Net		kg	11.7	11.7
vveigni	Shipping		kg	14.8	14.8
Heat Exchanger	Rows x Columns x F	PI	-	1 x 8 x 18	1 x 8 x 18
neat Exchanger	Face Area		m²	0.21	0.21
Fan Type				3D Turbo Fan	3D Turbo Fan
Air Flow Rate		H/M/L	m³/min	7.5 / 6.0 / 5.0	7.5 / 6.0 / 5.0
	Туре		BLDC	BLDC	
	Drive			Internal	Internal
Fan Motor	Output		W x No.	43 x 1	43 x 1
	Power Input	Min./ Nom./ Max	W	10 / 20 / 20	10 / 20 / 20
FLA (Full Load Ampere)		Α	0.4	0.4	
Dehumidification Rate			ℓ/h	-	-
Safety Device		•		Fuse / Thermal Protector for Fan Motor	
	Liquid Side		mm (inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	Gas Side		mm (inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Drain Pipe	O.D. / I.D.	mm	Ø 32.0 / 25.0	Ø 32.0 / 25.0
Sound Pressure Level	Cooling	H/M/L	dB(A)	31 / 27 / 24	31 / 27 / 24
Sound Power Level	Cooling	Rated	dB(A)	48	48
Power and Communication Cable (included Earth)			No. x mm²	4C x 0.75	4C x 0.75
	Model Name			PT-QCHW0	PT-QCHW0
	Color(RAL)			Morning Fog(9001)	Morning Fog(9001)
Decoration Panel	Dimensions	WxHxD	mm	620 × 34 × 620	620 × 34 × 620
	Net Weight		kg	3.0	3.0
	Shipping Weight		kg	4.1	4.1

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical
  work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling: Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m

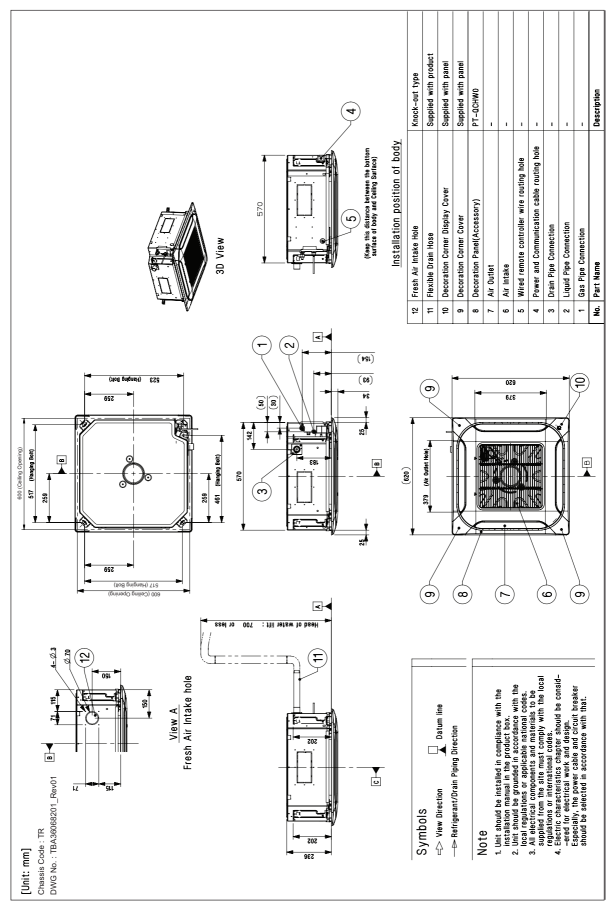
	Model Name		Unit	ZTNW09GRLA1 [CT09F NR0]	ZTNW12GRLA1 [CT12F NR0]
Dower Cumply			V,Ø,Hz	220-240, 1, 50	220-240, 1, 50
Power Supply			V , Ø , FIZ	220, 1, 60	220, 1, 60
Capacity(Nominal)	Cooling		kW	2.5	3.4
Capacity(Norminal)	Heating		kW	3.2	4.1
Power Input		H/M/L	W	26 / 22 / 19	28 / 24 / 20
Running Current		H/M/L	A	0.31 / 0.29 / 0.27	0.32 / 0.30 / 0.28
Running Current		Max.	Α	0.40	0.40
Exterior	Color		-	Steel Gray	Steel Gray
Dimensions		WxHxD	mm	570 × 214 × 570	570 × 214 × 570
Maight	Net		kg	12.4	12.4
Weight	Shipping		kg	15.6	15.6
Heat Evekenser	Rows x Columns x	FPI	•	(2 x 8 x 18) x 1	(2 x 8 x 18) x 1
Heat Exchanger	Face Area		m²	0.22	0.22
Fan Type				3D Turbo Fan	3D Turbo Fan
Air Flow Rate		H/M/L	m³/min	8.5 / 7.0 / 6.0	9.5 / 8.0 / 7.0
	Туре			BLDC	BLDC
Fan Motor	Drive			Internal	Internal
	Output		W x No.	43 x 1	43 x 1
Safety Device				Fuse / Thermal Protector for Fan Motor	
	Liquid Side		mm (inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Piping Connections	Gas Side		mm (inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
	Drain Pipe	O.D. / I.D.	mm	Ø 32.0 / 25.0	Ø 32.0 / 25.0
Carrad Danasaruma I arral	Cooling	H/M/L	dB(A)	36 / 33 / 30	38 / 35 / 32
Sound Pressure Level	Heating	H/M/L	dB(A)	36 / 33 / 30	38 / 35 / 32
Sound Power Level	Cooling	Rated	dB(A)	52	52
Souria Power Level	Heating	Rated	dB(A)	-	-
Power and Communication Cable (included Earth)		No. x mm²	4C x 0.75	4C x 0.75	
	Model Name			PT-QAGW0	PT-QAGW0
	Color (RAL)			White (9003)	White (9003)
Decoration Panel	Dimensions	WxHxD	mm	620 × 35 × 620	620 × 35 × 620
	Net Weight	•	kg	2.85	2.85
	Shipping Weight		kg	3.90	3.90

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical
  work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp.  $27^{\circ}\text{CDB}$  /  $19^{\circ}\text{CWB}$ , Outdoor Ambient Temp.  $35^{\circ}\text{CDB}$  /  $24^{\circ}\text{CWB}$
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
- Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.
- \*: For combined with Multi system, socket provided with indoor units should be connected.

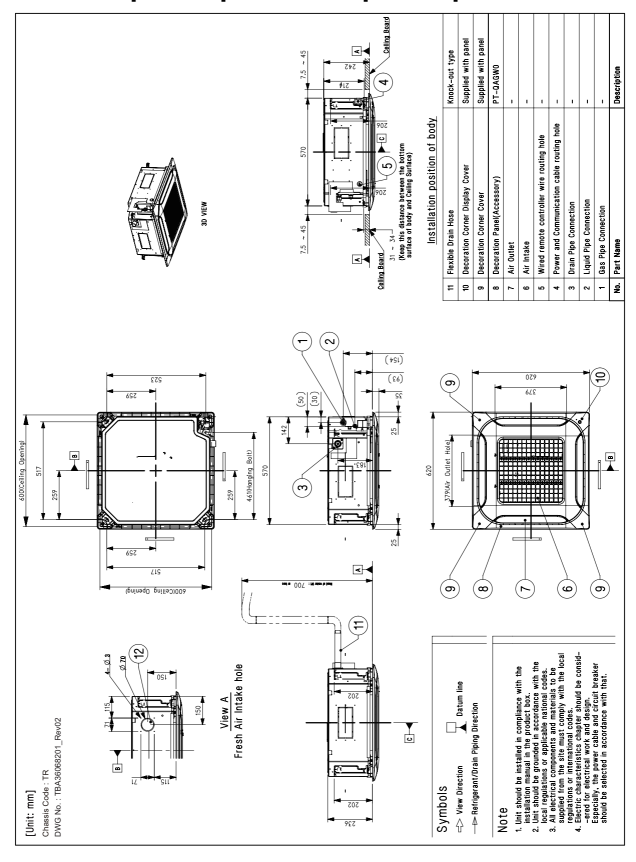
Model Name		Unit	ZTNW18GQLA1 [CT18F NQ0]	
Power Supply		V,Ø,Hz	220-240, 1, 50	
Power Supply			V , Ø , HZ	220, 1, 60
Capacity(Nominal)	Cooling		kW	5.0
Capacity(Norminal)	Heating		kW	5.7
Power Input		H/M/L	W	30 / 26 / 22
Running Current		H/M/L	Α	0.33 / 0.31 / 0.29
Kullilling Culterit		Max.	Α	0.40
Exterior	Color		-	Steel Gray
Dimensions		WxHxD	mm	570 × 256 × 570
Maight	Net		kg	13.9
Weight	Shipping		kg	16.9
Heat Evelonger	Rows x Columns x F	-PI		(2 x 10 x 18) x 1
Heat Exchanger	Face Area		m²	0.28
Fan Type				3D Turbo Fan
Air Flow Rate		H/M/L	m³/min	13.0 / 12.0 / 11.0
	Туре	•		BLDC
Fan Motor	Drive			Internal
Output			W x No.	43 x 1
Safety Device				Fuse / Thermal Protector for Fan Motor
	Liquid Side		mm (inch)	Ø 6.35 (1/4)
Piping Connections	Gas Side		mm (inch)	Ø 12.7 (1/2)
	Drain Pipe	O.D. / I.D.	mm	Ø 32.0 / 25.0
0	Cooling	H/M/L	dB(A)	41 / 39 / 37
Sound Pressure Level	Heating	H/M/L	dB(A)	41 / 39 / 37
Carrad Darram Larrad	Cooling	Rated	dB(A)	57
Sound Power Level	Heating	Rated	dB(A)	-
Power and Communication Cable (included Earth)		No. x mm²	4C x 0.75	
	Model Name			PT-QAGW0
	Color(RAL)			White (9003)
Decoration Panel	Dimensions	WxHxD	mm	620 × 35 × 620
	Net Weight	Net Weight		2.85
	Shipping Weight		kg kg	3.90

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling: Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.
- \*: For combined with Multi system, socket provided with indoor units should be connected.

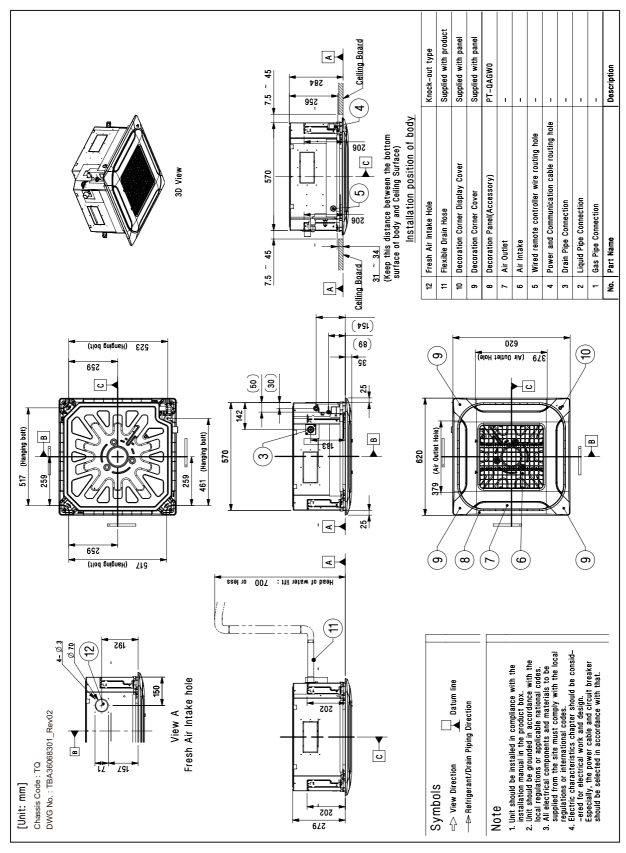
# ■ ZMNW05GTRA0 [MT06R NR0] / ZMNW07GTRA0 [MT08R NR0]



# ■ ZTNW09GRLA1 [CT09F NR0] / ZTNW12GRLA1 [CT12F NR0]

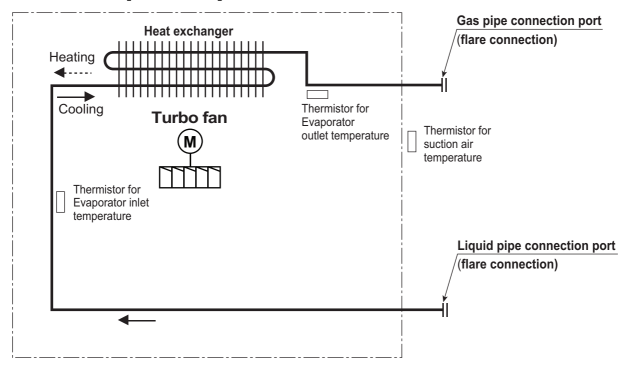


# ■ ZTNW18GQLA1 [CT18F NQ0]



# 4. Piping Diagrams

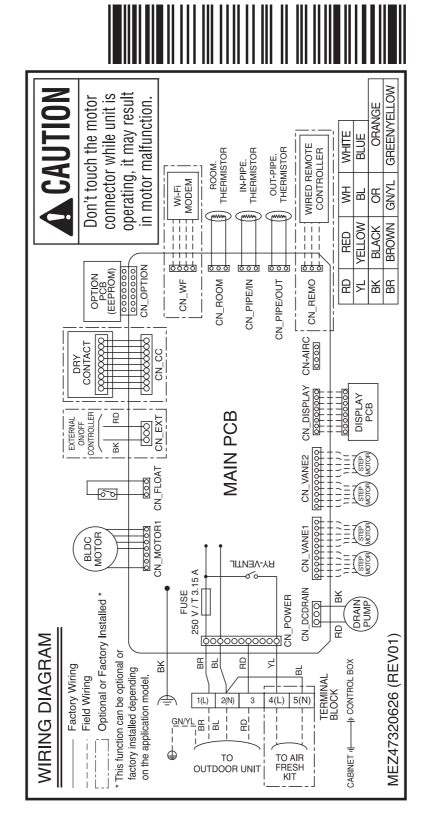
# ■ ZMNW05GTRA0 [MT06R NR0] / ZMNW07GTRA0 [MT08R NR0] / ZTNW09GRLA1 [CT09F NR0] / ZTNW12GRLA1 [CT12F NR0] / ZTNW18GQLA1 [CT18F NQ0]



Description	PCB Connector
Thermistor for suction air temperature	CN-ROOM
Thermistor for evaporator inlet temperature	CN-PIPE / IN
Thermistor for evaporator outlet temperature	CN-PIPE / OUT

# 5. Wiring Diagrams

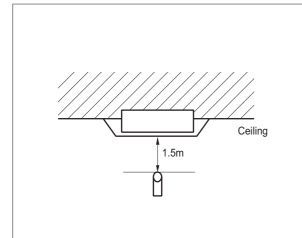
■ ZMNW05GTRA0 [MT06R NR0] / ZMNW07GTRA0 [MT08R NR0] / ZTNW09GRLA1 [CT09F NR0] / ZTNW12GRLA1 [CT12F NR0] / ZTNW18GQLA1 [CT18F NQ0]



# 6. Sound levels

## **6.1 Sound Pressure Level**

#### Overall



\* Measuring place : Anechoic chamber

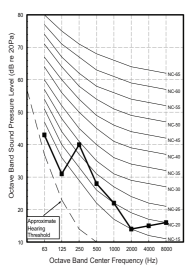
#### Note

- Sound measured at some distance away from the center of the unit.
- 2.Data is valid at free field condition.
- 3.Reference accoustic pressure 0dB = 20µPa.
- 4.Data is valid at nominal operation condition.

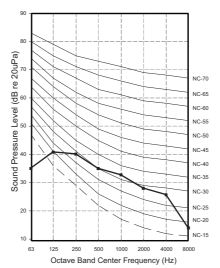
  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 5. Sound levels can be increased in accordance with installation and operating conditions. (Static pressure mode, used air guide, Room target temperature setting, etc)
- 6.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.
- 7.Sound pressure level is measured on the rated condition in the anechoic rooms. (LG Internal Standard) Therefore, these values can be increased owing to ambient conditions during operation.

	50Hz, 220-240V Sound pressure Levels [dB(A)]		
Model			
	Н	M	L
ZMNW05GTRA0 [MT06R NR0]	31	27	24
ZMNW07GTRA0 [MT08R NR0]	31	27	24
ZTNW09GRLA1 [CT09F NR0]	36	33	30
ZTNW12GRLA1 [CT12F NR0]	38	35	32
ZTNW18GQLA1 [CT18F NQ0]	41	39	37

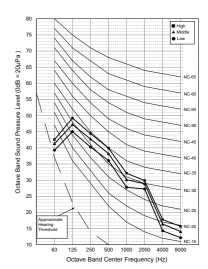
#### ZMNW05GTRA0 [MT06R NR0] ZMNW07GTRA0 [MT08R NR0]



#### ZTNW09GRLA1 [CT09F NR0] ZTNW12GRLA1 [CT12F NR0]



#### ZTNW18GQLA1 [CT18F NQ0]





# **6.2 Sound Power Level**

#### Note

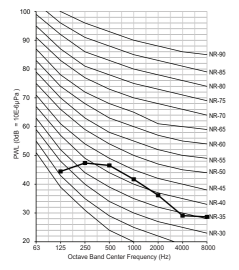
- 1. Data is valid at diffuse field condition.
- Data is valid at nominal operation condition.Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 3. Sound level can be increased in static pressure mode or used air guide.
- 4. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient).
- 5. Reference acoustic intensity  $0dB = 10E-6\mu W/m^2$
- 6. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

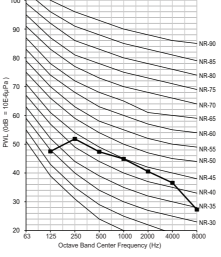
Model	Sound power level [dB(A)]
Model	Cooling
ZMNW05GTRA0 [MT06R NR0]	48
ZMNW07GTRA0 [MT08R NR0]	48
ZTNW09GRLA1 [CT09F NR0]	52
ZTNW12GRLA1 [CT12F NR0]	52
ZTNW18GQLA1 [CT18F NQ0]	57

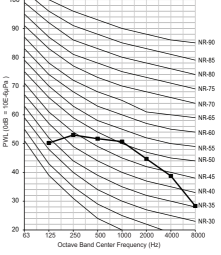
#### ZMNW05GTRA0 [MT06R NR0] ZMNW07GTRA0 [MT08R NR0]

#### ZTNW09GRLA1 [CT09F NR0] ZTNW12GRLA1 [CT12F NR0]

# ZTNW18GQLA1 [CT18F NQ0]







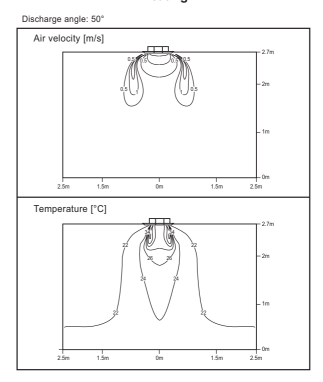
# 7. Air flow and temperature distributions (reference data)

# ■ ZMNW05GTRA0 [MT06R NR0] / ZMNW07GTRA0 [MT08R NR0]

#### Cooling

# Discharge angle: 40° Air velocity [m/s] 2.7m -2m -1m -1m -1m -2.5m Temperature [°C] 2.7m -2m -2m -1m -1m -1m -1m -1m -2.5m -2.5m -2.7m -

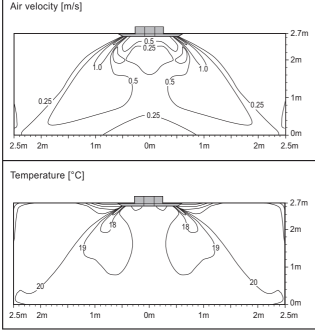
#### Heating



# **■** ZTNW09GRLA1 [CT09F NR0]

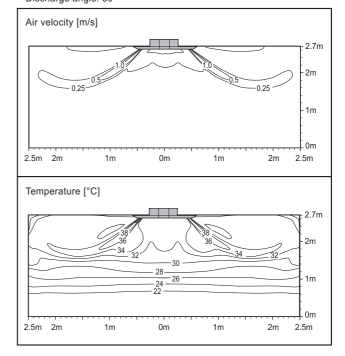
#### Cooling

#### Discharge angle: 40°



#### Heating

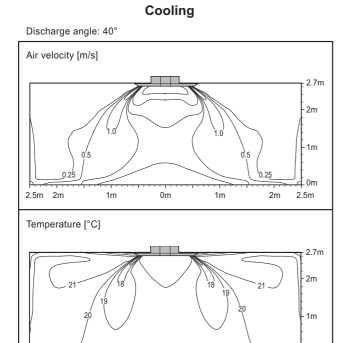
#### Discharge angle: 50°



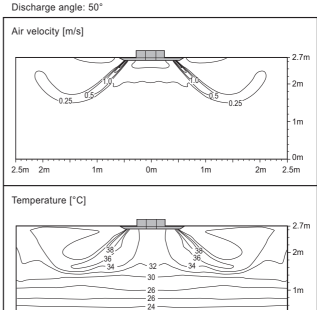
- These figures are accordance with normal certain condition and environment. (Airflow step is 'High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

# 7. Air flow and temperature distributions (reference data)

# **■** ZTNW12GRLA1 [CT12F NR0]



#### Heating



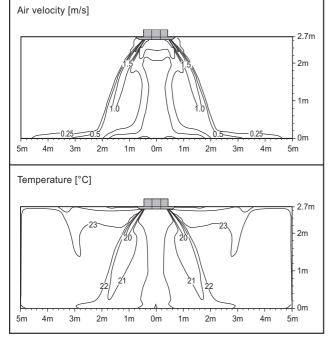
# **■ ZTNW18GQLA1 [CT18F NQ0]**

#### Cooling

1m

#### Discharge angle: 40°

2.5m 2m



#### Heating

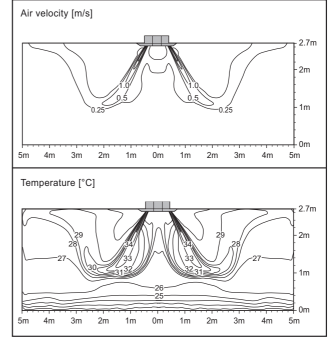
0m

2m

2.5m

#### Discharge angle: 50°

2.5m 2m



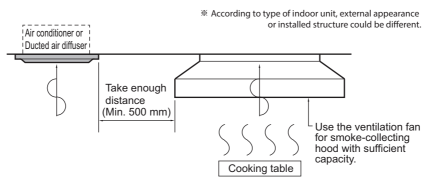
- These figures are accordance with normal certain condition and environment. (Airflow step is 'High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

# 8. Installation

- Please read the instruction sheets completely before installing the product.
- When the power cord is damaged, replacement work shall be performed by authorized personnel only.
- Installation work must be performed in accordance with the national wiring standards.
- Teach the customer the operation and maintenance procedures, using the operation manual. (air filter cleaning, temperature control, etc.)

## 8.1 Selection of the best location

- The unit must be installed indoor area.
- · Do not install the unit near the door.
- There should not be any obstacles to the air circulation or installation. Ensure the spaces from the wall, ceiling, or other obstacles.
- The place where the indoor unit can be connected with outdoor unit easily.
- · The place where the unit is leveled.
- The place shall allow easy water drainage.
- The place where bear a load exceeding four times of the indoor unit weight.
- The mounting ceiling or wall should be solid enough to protect it from the vibration.
- The place where the unit is not affected by an electrical noise.
- · The place where noise prevention is taken into consideration.
- The place where the maintenance space for product is sufficient. (The servicing inspection hole of the ceiling should be larger than the indoor unit.)
- The selection of the servicing inspection hole should be approved by the customer.
- · There should not be any heat source or steam near the unit. Avoid the following installation location.
  - Such places as restaurants and kitchen where considerable amount of oil steam and flour is generated.
    These may cause heat exchange efficiency reduction, or water drops, drain pump mal-function.
    In these cases, take the following actions;
    - · Make sure that ventilation fan is enough to cover all noxious gases from this place.
    - Ensure enough distance from the cooking room to install the air conditioner in such a place where it may not suck oily steam.



- 2. Avoid installing air conditioner in such places where cooking oil or iron powder is generated.
- 3. Avoid places where inflammable gas is generated.
- 4. Avoid place where noxious gas is generated.
- 5. Avoid places near high frequency generators.

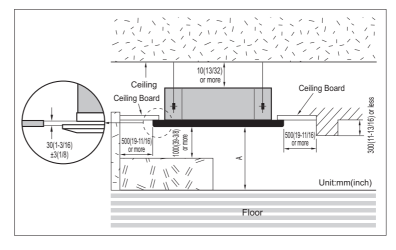
# 8. Installation

# **CAUTION**

- If the temperature rise above 30°C or the humidity rise above RH 80%, the dew-protective kit should be equipped or use additional insulation to the indoor unit body.
  - "Dew Protective kit" is sold separately.
  - Use the glass wool material or polyethylene foam and it make sure to be thick of 10mm at least.

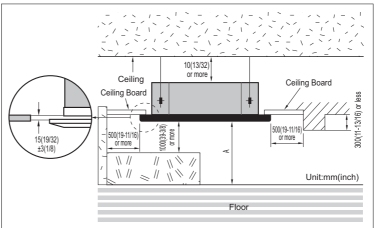
#### **TQ/TR Chassis**

\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



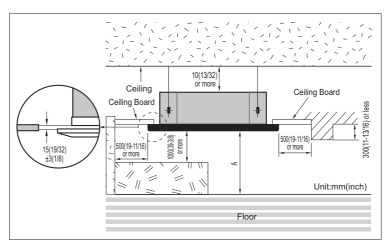
#### TP/TP-B Chassis

\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



#### TM/TM-A/TN Chassis

\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



	Α	
4 Way	1.6~10.0 kW	2 000 < A ≤ 3 600
	10.0~14.5 kW	2 500 < A ≤ 4 200

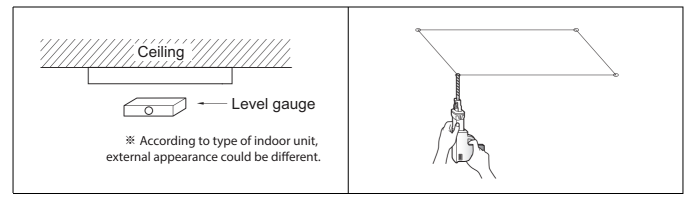


# 8.2 Ceiling opening dimensions and hanging bolt location

# $\Lambda$

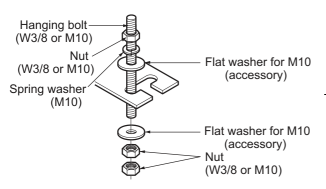
#### CAUTION

- During the installation, care should be taken not to damage electric wires.
- · In case of using a drain pump, install the unit horizontally using a level gauge.



- 1. The dimensions of the paper model for installation are the same as those of the ceiling opening dimensions.
- 2. Select and mark the position for fixing bolts and piping hole.
- 3. Decide the position for fixing bolts slightly tilted to the drain direction after considering the direction of drain hose.
- 4. Drill the hole for anchor bolt on the wall or ceiling.
  - Insert the set anchor and washer onto the suspension bolts for locking the suspension bolts on the ceiling.
  - · Mount the suspension bolts to the set anchor firmly.
  - Secure the installation plates onto the suspension bolts (adjust level roughly) using nuts, washers and spring
    washers.
- 5. In case of ducted type unit, apply a joint-canvas between the unit and duct to absorb unnecessary vibration.

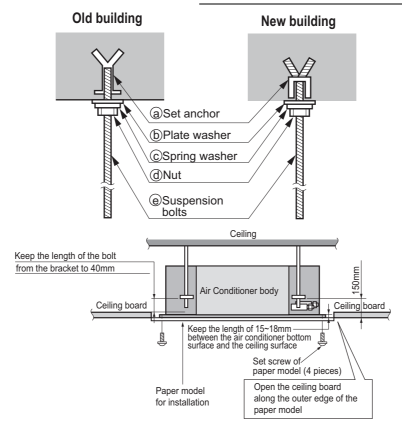
# 8. Installation

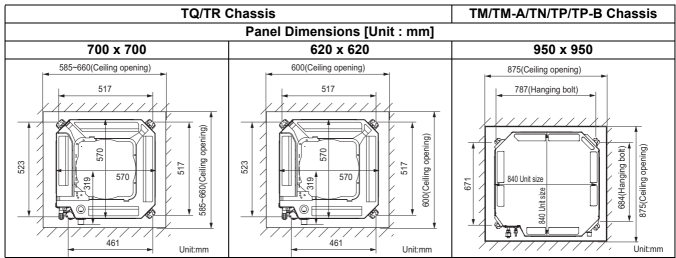


- · The following parts are local purchasing.
  - 1. Hanging bolt W 3/8 or M10
  - 2.Nut W 3/8 or M10
  - 3. Spring washer M10
  - 4.Plate washer M10

#### **CAUTION**

- Tighten the nut and bolt to prevent the unit from falling.
- When mechanical connectors are reused indoors, sealing parts shall be renewed. (for R32)
- When flared joints are reused indoors, the flare part shall be re-fabricated. (for R32)







# 8.3 Connecting Cables between Indoor Unit and Outdoor Unit

#### 8.3.1 General instructions

- All field supplied parts and materials, electric works must conform to local codes. Use copper wire only.
- Follow the "WIRING DIAGRAM" attached to the unit body to wire the outdoor unit, indoor units and the remote controller.
- · All wiring must be performed by an authorized electrician.
- · A circuit breaker capable of shutting down the power supply to the entire system must be installed.

# **A** CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- Never fail to have separate power specially for the air conditioner.
- Provide a circuit breaker switch between power source and the unit.
- Confirm the Specification of power source.
- Confirm that electrical capacity is sufficient.
- Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- Confirm that the cable thickness is as specified in the power sources specification.
  - (Particularly note the relation between cable length and thickness.)
- Do not install the leakage breaker in a place which is wet or moist.
  - Water or moist may cause short circuit.
- The following troubles would be caused by voltage drop-down.
  - » Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
  - » Proper starting power is not given to the compressor.

# 8.3.2 Wiring connection

- Connect the wires to the terminals on the control board individually according to the outdoor unit connection.
- Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively.
- In case of the system with multiple indoor units, mark each indoor unit as unit A, unit B, etc and be sure the terminal board wiring to the outdoor unit and indoor units are properly matched. If wiring and piping between the outdoor unit and an indoor unit are mismatched, the system may cause a malfunction.

# 8.3.3 Clamping of cables

- 1. Arrange 2 power cables on the control panel.
- 2. First, fasten the steel clamp with a screw to the inner boss of control panel.
- 3. For connecting of communication (transmission) cable, put the cable(or thinner cable) on the clamp and tighten it with a plastic clamp to the other boss of the control panel. In case that communication (transmission) cable is not needed to connect, fix the other side of the clamp with a screw strongly.

# 8. Installation

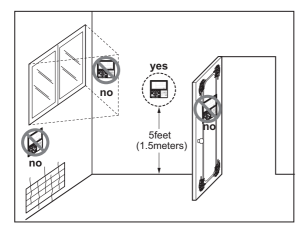
# **WARNING**

- · Make sure that the screws of the terminal are fixed tightly.
- The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- Make sure to attach the sealing material or (field supplied) to hole of wiring to prevent the infiltration of foreign particle from outside. Otherwise a short-circuit may occur inside the electric parts box.
- When clamping the wires, be sure no pressure is applied to the wire connections by using the included clamping
  material to make appropriate clamps. Also, when wiring, make sure the cover on the electric parts box fits snugly
  by arranging the wires neatly and attaching the electric parts box cover firmly. When attaching the electric parts
  box cover, make sure no wires get caught in the edges. Pass wiring through the wiring through holes to prevent
  damage to them.
- Make sure the remote controller wiring, the wiring between the units, and other electrical wiring do not pass through the same locations outside of the unit, separating them properly, otherwise electrical noise (external static) could cause product malfunction.

# 8.3.4 Wired Remote Controller Installation (Optional)

Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature.

Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.



# • Do not install the remote controller where it can be affected by :

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly. (The standard height is 1.2~1.5 m from floor level.)



# 8.4 Installation of Decoration Panel

- The decoration panel has its installation direction.
- Before installing the decoration panel, always remove the paper template.

# **A** CAUTION

• Install certainly the decoration panel. Cool air leakage causes sweating or falling of water-drops.

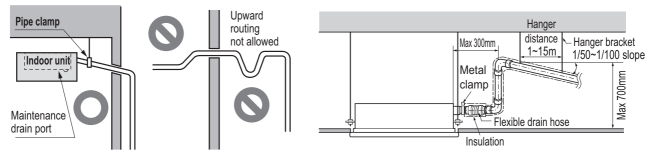




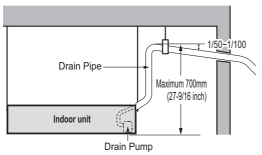
# 8.5 Indoor Unit Drain Piping

# 8.5.1 Drain piping of indoor unit with drain pump

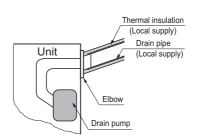
- Drain piping must have down-slope (1/50 to 1/100). Be sure not to provide up-and-down slope to prevent reversal flow.
- During drain piping connection, be careful not to exert force on the drain port on the indoor unit.
- The outside diameter of the drain connection on the indoor unit is 32 mm (1-1/4 inch).
  - Piping material: Use the Polyvinyl chloride pipe, 25 mm (1 inch) pipe fittings.



- \* According to type of indoor unit, external appearance could be different.
- \* According to type of indoor unit, external appearance could be different.
- Possible drain head height is upto 700 mm (27-6/19 inch). So the drain head should be installed below 700 mm (27-6/19 inch).
- · Be sure to install heat insulation on the drain piping.
  - Heat insulation material: Polyethylene foam with thickness more than 8 mm (5/16 inch).







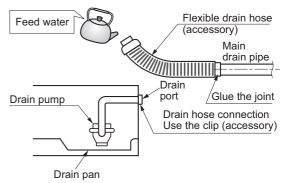
# 8. Installation

# 8.5.2 Method of Drainage test

#### Drainage test of indoor unit with drain pump

Use the following procedure to test the drain pump operation.

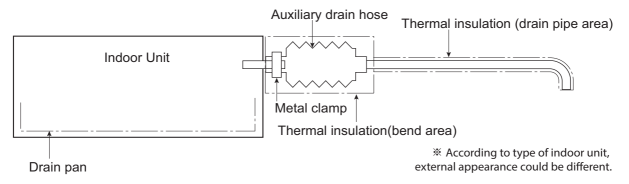
- 1. Connect the main drain pipe to the exterior and leave it provisionally until the test comes to an end.
- Feed water to the flexible drain hose and check the piping for leakage.
- 3.Be sure to check the drain pump for normal operating and noise when electrical wiring is complete.
- 4. When the test is complete, connect the flexible drain hose to the drain port on the indoor unit.



According to type of indoor unit, external appearance could be different.

# 8.5.3 Connection of an auxiliary(flexible) drain hose

To connect drain pipe to the drain socket on the indoor unit, an auxiliary flexible drain hose should be used.
 auxiliary flexible drain hose allows that the drain pipe can be connected to the socket without breaking by
 excessive strain.



# $\Lambda$

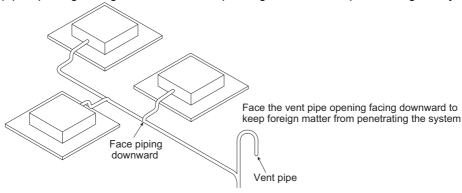
#### **CAUTION**

- The supplied flexible drain hose should not be curved, neither screwed. The curved or screwed hose may cause a leakage of water.
- It is need to insulate the auxiliary drain hose with thermal insulation material.



# 8.5.4 Ground drain piping

- It is standard work practice to make connections to the main pipe from above. The pipe down from the combination should be as large as possible.
- The pipe work should be kept as short as possible and the number of indoor units per group kept to a minimum.
- · Face the vent pipe opening facing downward to keep foreign matter from penetrating the system.



# MULTI/SINGLE Indoor unit

# **Ceiling Mounted cassette (Dual Vane 4-Way)**

- 1.List of Functions
- 2. Specifications
- 3. Dimensions
- **4.Piping Diagrams**
- **5.Wiring Diagrams**
- 6. Air flow and temperature distribution
- 7. Sound Levels
- 8.Installation

#### **♦** List of function

Category	Functions	ZTNW24GBLA1 [CT24F NB0] ZTNW30GBLA1 [UT30F NB0] ZTNW36GALA1 [UT36F NA0] ZTNW42GALA1 [UT42F NA0] ZTNW48GALA1 [UT48F NA0] ZTNW60GALA1 [UT60F NA0]
	Air Supply Outlet	4
	Airflow Direction Control (left & right)	X
	Airflow Direction Control (up & down)	Auto
	Auto Swing (left & right)	X
	Auto Swing (up & down)	0
	Airflow Steps (fan/cool/heat)	4/5/4
A: E1	Fan Speed Auto*	X
Air Flow	Power Cool/Heat	0/0
	Swirl Wind*	0
	Refresh Mode**	0
	Smart Mode**	0
	Indirect Wind*	0
	Direct Wind*	0
	Dry Operation	0
	Air Purify	Accessory
	Ionizer	X
Air Purification	UV-C	X
,	Pre-Filter Pre-Filter	0
	PM1.0 Filter	X
	Hot Start	0
Reliability	Self Diagnosis	0
	Auto Mode	0
	Auto Dry Operation	0
	Auto Restart	0
	Child Lock*	0
	Forced Operation	0
Convenience	Group Control*	0
00	Sleep Timer	0
	Turn On/Off Reservation	0
	Schedule*	0
	Two Thermistor Control*	0
	External On/Off	0
	Drain Pump	0
Installation	E.S.P. Control*	X
Junuu011	High Ceiling Operation*	0
	Wi-Fi	Accessory
	Auto Elevation Grille	X
Special Functions		
Special Functions	Human Detection Function**	Accessory

#### Note

- 1. O : Applied, X : Not Applied, : Unconfirmed or irrelevant
  - Embedded: A kit is provided by default for using this function when the product is manufactured.

Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit)
- Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \*: These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller.

#### **◆** Accessory Compatibility List

	Category	Product	Remark	ZTNW24GBLA1 [CT24F NB0] ZTNW30GBLA1 [UT30F NB0] ZTNW36GALA1 [UT36F NA0] ZTNW42GALA1 [UT42F NA0] ZTNW48GALA1 [UT48F NA0] ZTNW60GALA1 [UT60F NA0]
Wireless Remote Controller		PQWRHQ0FDB	Heat Pump	O (Embedded)
		PWLSSB21H	Heat Pump	0
	Simple	PQRCVCL0Q(W)	Simple	0
	отпріс	PQRCHCA0Q(W)	for Hotel	0
Wired		PREMTB001	Standard II (White)	0
Remote	Standard	PREMTBB01	Standard II (Black)	0
Controller	Standard	PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	0
	Simple Contact	PDRYCB000	Simple Dry Contact	0
	Communication type	PDRYCB400	2 Points Dry Contact (For Setback)	0
Dry contact		PDRYCB300	For 3rd Party Thermostat	0
Dry contact		PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
Cataway	IDU PI485	PHNFP14A0	Without case	X
Gateway		PSNFP14A0	With case	X
	Remote temperature sensor	PQRSTA0	-	0
	Zone controller	ABZCA	-	X
ETC	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X
	Group control wire	PZCWRCG3	0.25m	0
	2-Remo Control Wire	PZCWRC2	0.25m	0
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	0
	Human detecting sensor	PTVSAA0	-	0

- 1. O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- 5. If you need more detail, please refer to the **BECON** PDB or the manual of product. (http://partner.lge.com/global : Home> Doc.Library> Product > Control(BECON))

# Panel(Accessory)

	Model Name	PT-AAGW0		PT-AFGW0 Premium Panel
Description		-	Standard Panel	
Exterior Color		-	White	White
RAL Code		-	RAL 9003	RAL 9003
Dual Vane		-	0	0
Dimensions (W x H x D)	Net	mm	950 x 35 x 950	950 x 35 x 950
	Shipping	mm	1,006 x 102 x 1,006	1,006 x 117 x 1,006
Weight	Net	kg	7.1	7.5
vveignt	Shipping	kg	9.3	9.4
Function	PM1.0 Sensor	-	X	0
	Air Purification Kit	-	X	PTAHMP0
Accessory	Floor Detection Sensor*	-	PTFSMA0	PTFSMA0
	Human Detection Sensor*	-	PTVSAA0	PTVSAA0

- 1. Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field.
- 2. \*: This functions need to connect to the RS3 wired remote controller(Standard III).

Model Name			Unit	ZTNW24GBLA1 [CT24F NB0]	ZTNW30GBLA1 [UT30F NB0]
Power Supply			V,Ø,Hz	220-240, 1, 50	220-240, 1, 50
				220, 1, 60	220, 1, 60
Capacity(Nominal)	Cooling		kW	6.8	8.0
Capacity(Norminal)	Heating		kW	7.5	8.9
Power Input H		H/M/L	W	36 / 26 / 21	40 / 33 / 26
Running Current		H/M/L	Α	0.50 / 0.46 / 0.44	0.52 / 0.49 / 0.46
Numining Current	Max.		Α	0.60	0.60
Exterior	Color		-	Steel Gray	Steel Gray
Dimensions		WxHxD	mm	840 × 204 × 840	840 × 204 × 840
Weight	Net		kg	21.1	21.1
vveignt	Shipping		kg	26.5	26.5
Heat Exchanger	Rows x Columns x FPI			(3 x 8 x 21) x 1	(3 x 8 x 21) x 1
Heat Exchanger	Face Area		m²	0.33	0.33
Fan Type		3D Turbo Fan	3D Turbo Fan		
Air Flow Rate H / M / L		m³/min	17.0 / 15.0 / 13.0	19.0 / 17.0 / 15.5	
1	Туре			BLDC	BLDC
Fan Motor	Drive			Internal	Internal
Ì	Output		W x No.	50.25 x 1	50.25 x 1
Safety Device				Fuse / Thermal Protector for Fan Motor	
	Liquid Side		mm (inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
Piping Connections	Gas Side		mm (inch)	Ø 15.88 (5/8)	Ø 15.88 (5/8)
l	Drain Pipe	O.D. / I.D.	mm	Ø 32.0 / 25.0	Ø 32.0 / 25.0
Sound Pressure Level	Cooling	H/M/L	dB(A)	38 / 36 / 34	40.0 / 37.0 / 35.0
	Heating	H/M/L	dB(A)	38 / 36 / 34	40.0 / 37.0 / 35.0
Sound Power Level	Cooling	Rated	dB(A)	53	57
Sound Power Level	Heating	Rated	dB(A)	-	-
Power and Communication Cable (included Earth)			No. x mm²	4C x 0.75	4C x 0.75

- 1. Due to our policy of innovation some specifications may be changed without notification.
- 2. Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

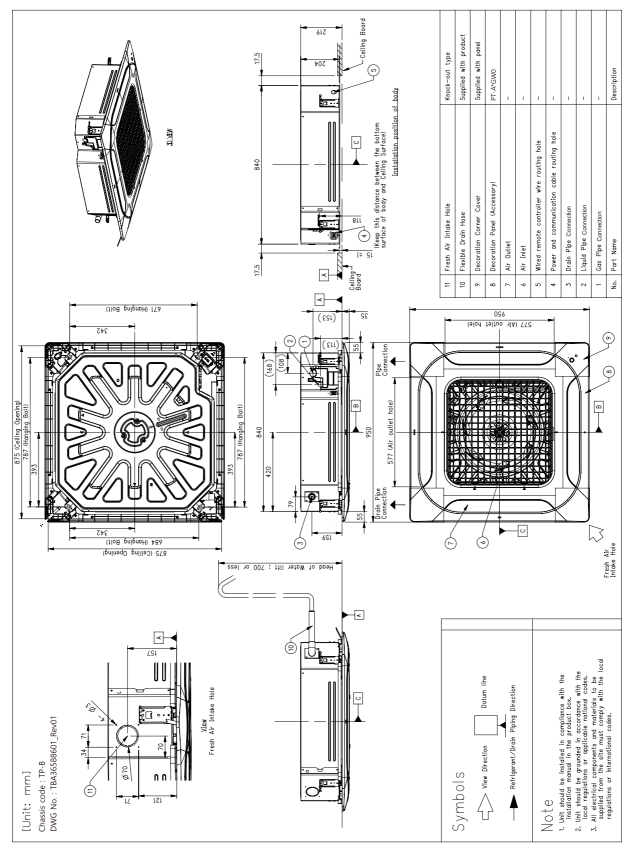
Model Name			Unit	ZTNW36GALA1 [UT36F NA0]	ZTNW42GALA1 [UT42F NA0]
Power Supply			V,Ø,Hz	220-240 , 1 , 50	220-240 , 1 , 50
				220 , 1 , 60	220 , 1 , 60
Capacity(Nominal)	Cooling		kW	9.5	12.1
Capacity(Norminal)	Heating		kW	10.8	13.5
Power Input H / N		H/M/L	W	60 / 50 / 45	60 / 50 / 45
Running Current		H/M/L	Α	0.62 / 0.58 / 0.55	0.62 / 0.58 / 0.55
Running Current	Max.		Α	1.00	1.00
Exterior	Color		-	Steel Gray	Steel Gray
Dimensions W x		WxHxD	mm	840 × 288 × 840	840 × 288 × 840
Weight	Net		kg	25.3	25.3
vveigni	Shipping		kg	30.7	30.7
Heat Exchanger	Rows x Columns x FPI			3 x 12 x 21	3 x 12 x 21
Tieat Exchanger	Face Area		m²	0.49	0.49
Fan Type		3D Turbo Fan	3D Turbo Fan		
Air Flow Rate H / M / L		m³/min	27.5 / 25.0 / 22.5	27.5 / 25.0 / 22.5	
	Туре			BLDC	BLDC
Fan Motor	Drive			Internal	Internal
	Output		W x No.	136 x 1	136 x 1
Safety Device				Fuse / Thermal Protector for Fan Motor	
	Liquid Side		mm (inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
Piping Connections	Gas Side		mm (inch)	Ø 15.88 (5/8)	Ø 15.88 (5/8)
	Drain Pipe	O.D. / I.D.	mm	Ø 32 / 25	Ø 32/25
Sound Pressure Level	Cooling	H/M/L	dB(A)	44 / 42 / 41	44 / 42 / 41
	Heating	H/M/L	dB(A)	44 / 42 / 41	44 / 42 / 41
Sound Power Level	Cooling	Rated	dB(A)	61	61
Sound Fower Level	Heating	Rated	dB(A)	-	61
Power and Communication Cable (included Earth)			No. x mm²	4C x 0.75	4C x 0.75

- 1. Due to our policy of innovation some specifications may be changed without notification.
- 2. Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name			Unit	ZTNW48GALA1 [UT48F NA0]	ZTNW60GALA1 [UT60F NA0]
Power Supply			V,Ø,Hz	220-240 , 1 , 50	220-240 , 1 , 50
				220 , 1 , 60	220 , 1 , 60
Capacity(Nominal)	Cooling		kW	13.4	14.6
Capacity(Norminal)	Heating		kW	15.5	16.9
Power Input H		H/M/L	W	80 / 60 / 50	80 / 60 / 50
Running Current		H/M/L	Α	0.71 / 0.62 / 0.58	0.71 / 0.62 / 0.58
ranning Current	Max.		Α	1.00	1.00
Exterior	Color		•	Steel Gray	Steel Gray
Dimensions		WxHxD	mm	840 × 288 × 840	840 × 288 × 840
Weight	Net		kg	25.3	25.3
vveigni	Shipping		kg	30.7	30.7
Heat Exchanger	Rows x Columns x FPI			3 x 12 x 21	3 x 12 x 21
rieat Exchanger	Face Area		m²	0.49	0.49
Fan Type		3D Turbo Fan	3D Turbo Fan		
Air Flow Rate H / M / L		m³/min	30.0 / 27.5 / 25.0	30.0 / 27.5 / 25.0	
	Туре			BLDC	BLDC
Fan Motor	Drive			Internal	Internal
	Output		W x No.	136 x 1	136 x 1
Safety Device				Fuse / Thermal Protector for Fan Motor	
	Liquid Side		mm (inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
Piping Connections	Gas Side		mm (inch)	Ø 15.88 (5/8)	Ø 15.88 (5/8)
	Drain Pipe	O.D. / I.D.	mm	Ø 32 / 25	Ø 32/25
Sound Pressure Level	Cooling	H/M/L	dB(A)	46 / 44 / 42	46 / 44 / 42
	Heating	H/M/L	dB(A)	46 / 44 / 42	46 / 44 / 42
Sound Power Level	Cooling	Rated	dB(A)	62	62
Sound Fower Level	Heating	Rated	dB(A)	63	63
Power and Communicat	Power and Communication Cable (included Earth)			4C x 0.75	4C x 0.75

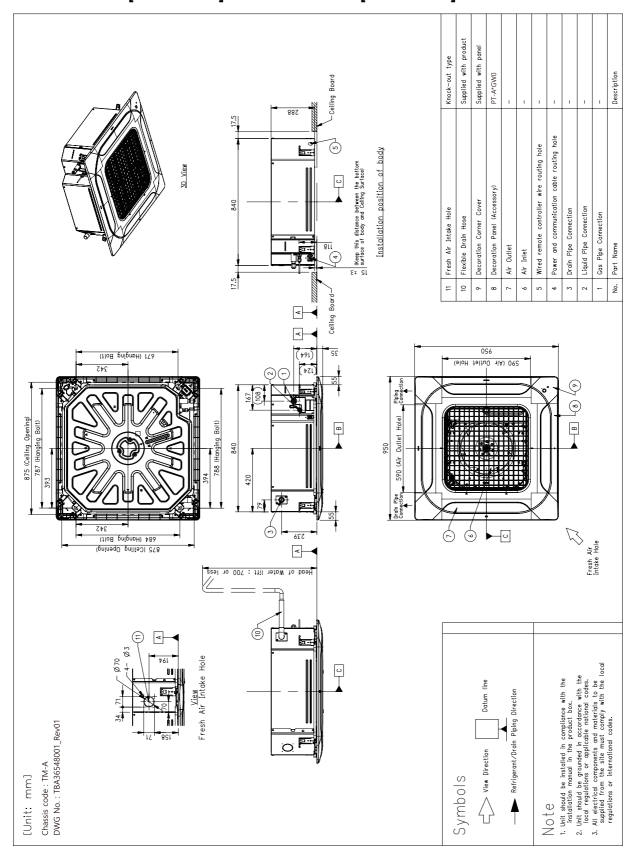
- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

# ■ ZTNW24GBLA1 [CT24F NB0] / ZTNW30GBLA1 [UT30F NB0]



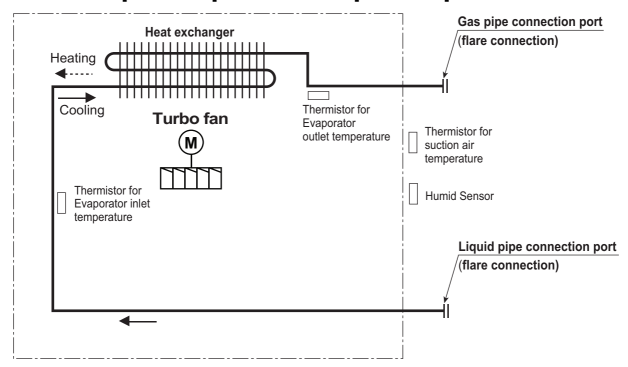
# 3. Dimensions

# ZTNW36GALA1 [UT36F NA0] / ZTNW42GALA1 [UT42F NA0] / ZTNW48GALA1 [UT48F NA0] / ZTNW60GALA1 [UT60F NA0]



# 4. Piping Diagrams

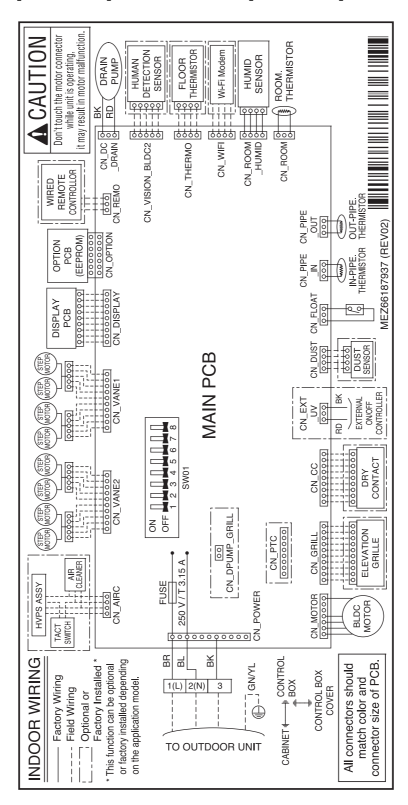
■ ZTNW24GBLA1 [CT24F NB0] / ZTNW30GBLA1 [UT30F NB0] / ZTNW36GALA1 [UT36F NA0] / ZTNW42GALA1 [UT42F NA0] / ZTNW48GALA1 [UT48F NA0] / ZTNW60GALA1 [UT60F NA0]



Description	PCB Connector
Thermistor for suction air temperature	CN_ROOM
Thermistor for evaporator inlet temperature	CN_PIPE _IN
Thermistor for evaporator outlet temperature	CN_PIPE_OUT
Humid Sensor	CN_ROOM_HUMID

# 5. Wiring Diagrams

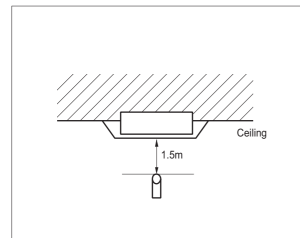
■ ZTNW24GBLA1 [CT24F NB0] / ZTNW30GBLA1 [UT30F NB0] ZTNW36GALA1 [UT36F NA0] / ZTNW42GALA1 [UT42F NA0] ZTNW48GALA1 [UT48F NA0] / ZTNW60GALA1 [UT60F NA0]



# 6. Sound Levels

### **6.1 Sound Pressure Level**

#### Overall



\* Measuring place : Anechoic chamber

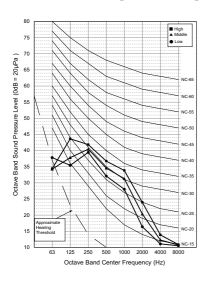
#### Note

- Sound measured at some distance away from the center of the unit.
- 2.Data is valid at free field condition.
- 3.Reference accoustic pressure  $0dB = 20\mu Pa$ .
- 4.Data is valid at nominal operation condition.

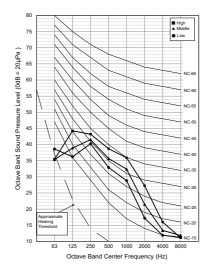
  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 5. Sound levels can be increased in accordance with installation and operating conditions. (Static pressure mode, used air guide, Room target temperature setting, etc)
- 6.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.
- 7.Sound pressure level is measured on the rated condition in the anechoic rooms. (LG Internal Standard) Therefore, these values can be increased owing to ambient conditions during operation.

	50Hz, 220-240V Sound pressure Levels [dB(A)]			
Model				
	Н	M	L	
ZTNW24GBLA1 [CT24F NB0]	38	36	34	
ZTNW30GBLA1 [UT30F NB0]	40	37	35	
ZTNW36GALA1 [UT36F NA0] ZTNW42GALA1 [UT42F NA0]	44	42	41	
ZTNW48GALA1 [UT48F NA0] ZTNW60GALA1 [UT60F NA0]	46	44	42	

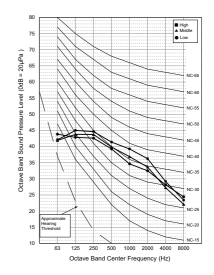
### ZTNW24GBLA1 [CT24F NB0]



#### ZTNW30GBLA1 [UT30F NB0]

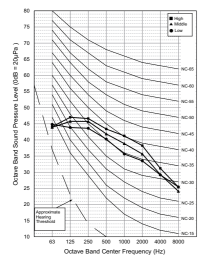


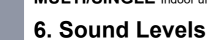
### ZTNW36GALA1 [UT36F NA0] ZTNW42GALA1 [UT42F NA0]



# 6. Sound Levels

### ZTNW48GALA1 [UT48F NA0] ZTNW60GALA1 [UT60F NA0]





# **6.2 Sound Power Level**

- 1. Data is valid at diffuse field condition.
- 2. Data is valid at nominal operation condition.

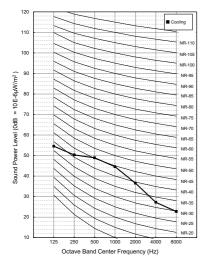
  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 3. Sound level can be increased in static pressure mode or used air guide.
- 4. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient).
- 5. Reference acoustic intensity  $0dB = 10E-6\mu W/m^2$
- 6. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

Model	Sound power level [dB(A)]		
Model	Cooling	Heating	
ZTNW24GBLA1 [CT24F NB0]	53	-	
ZTNW30GBLA1 [UT30F NB0]	57	-	
ZTNW36GALA1 [UT36F NA0]	61	-	
ZTNW42GALA1 [UT42F NA0]	61	61	
ZTNW48GALA1 [UT48F NA0] ZTNW60GALA1 [UT60F NA0]	62	63	

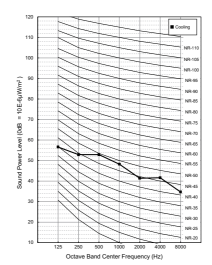
# 6. Sound Levels

### **♦** Cooling

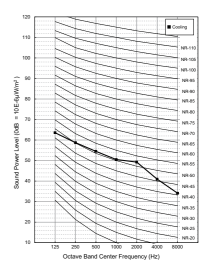
### ZTNW24GBLA1 [CT24F NB0]



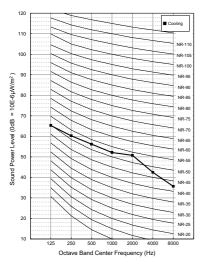
# ZTNW30GBLA1 [UT30F NB0]



### ZTNW36GALA1 [UT36F NA0] ZTNW42GALA1 [UT42F NA0]



### ZTNW48GALA1 [UT48F NA0] ZTNW60GALA1 [UT60F NA0]

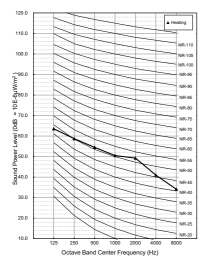


# ı

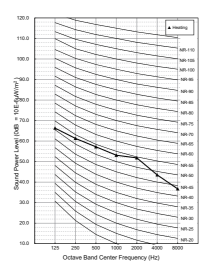
# 6. Sound Levels

### **♦** Heating

# ZTNW42GALA1 [UT42F NA0]



### ZTNW48GALA1 [UT48F NA0] ZTNW60GALA1 [UT60F NA0]

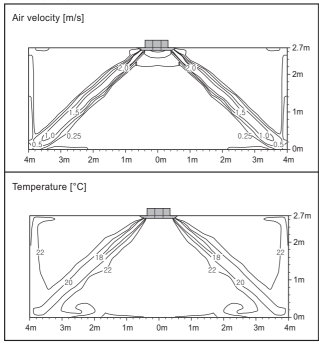


# 7. Air flow and temperature distributions (reference data)

# **■ ZTNW24GBLA1** [CT24F NB0]

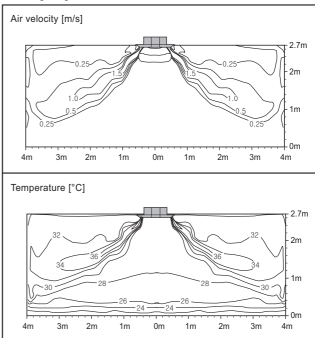
#### Cooling

Discharge angle: Outer - 30°, Inner - 67°



#### Heating

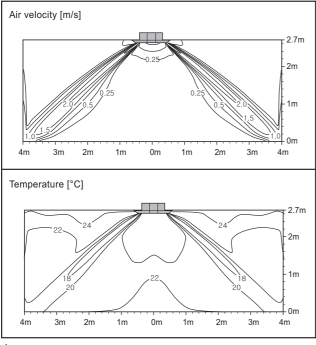
Discharge angle: Outer - 36°, Inner - 70°



### **■** ZTNW30GBLA1 [UT30F NB0]

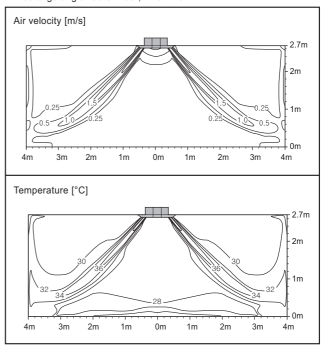
#### Cooling

Discharge angle: Outer - 30°, Inner - 67°



### Heating

Discharge angle: Outer - 36°, Inner - 70°



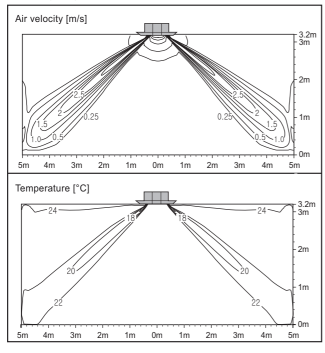
- These figures are accordance with normal certain condition and environment. (Airflow step is 'High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

# 7. Air flow and temperature distributions (reference data)

# **■ ZTNW36GALA1 [UT36F NA0]**

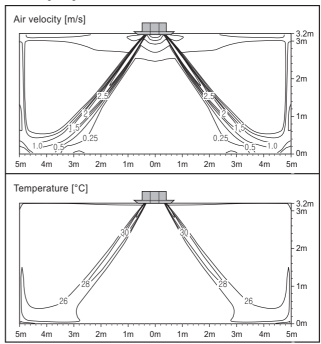
#### Cooling

Discharge angle: Outer - 30°, Inner - 67°



### Heating

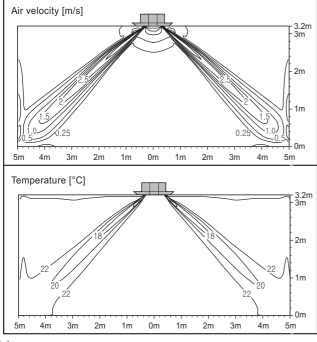
Discharge angle: Outer - 36°, Inner - 70°



### **■** ZTNW42GALA1 [UT42F NA0]

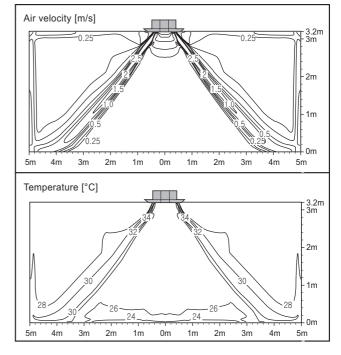
#### Cooling

Discharge angle: Outer - 30°, Inner - 67°



#### Heating

Discharge angle: Outer - 36°, Inner - 70°



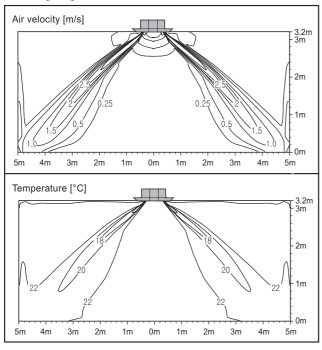
- These figures are accordance with normal certain condition and environment. (Airflow step is 'High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

# 7. Air flow and temperature distributions (reference data)

# **■ ZTNW48GALA1 [UT48F NA0]**

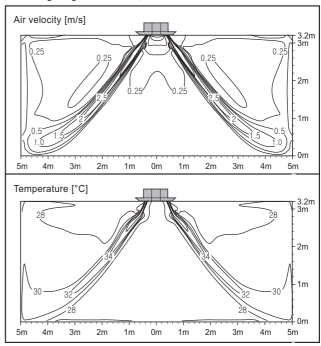
#### Cooling

Discharge angle: Outer - 30°, Inner - 67°



#### Heating

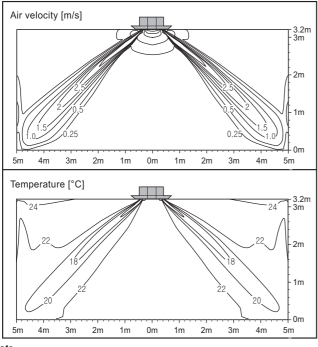
Discharge angle: Outer - 36°, Inner - 70°



### **■** ZTNW60GALA1 [UT60F NA0]

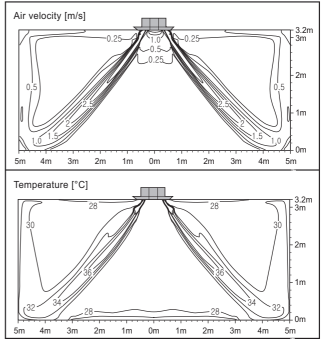
### Cooling

Discharge angle: Outer - 30°, Inner - 67°



### Heating

Discharge angle: Outer - 36°, Inner - 70°

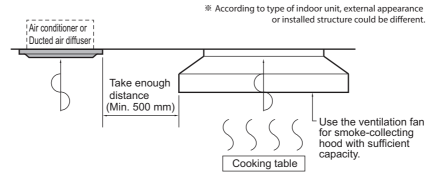


- These figures are accordance with normal certain condition and environment.
- (Airflow step is 'High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

- Please read the instruction sheets completely before installing the product.
- · When the power cord is damaged, replacement work shall be performed by authorized personnel only.
- Installation work must be performed in accordance with the national wiring standards.
- Teach the customer the operation and maintenance procedures, using the operation manual. (air filter cleaning, temperature control, etc.)

### 8.1 Selection of the best location

- The unit must be installed indoor area.
- · Do not install the unit near the door.
- There should not be any obstacles to the air circulation or installation. Ensure the spaces from the wall, ceiling, or other obstacles.
- The place where the indoor unit can be connected with outdoor unit easily.
- · The place where the unit is leveled.
- · The place shall allow easy water drainage.
- · The place where bear a load exceeding four times of the indoor unit weight.
- The mounting ceiling or wall should be solid enough to protect it from the vibration.
- The place where the unit is not affected by an electrical noise.
- · The place where noise prevention is taken into consideration.
- The place where the maintenance space for product is sufficient. (The servicing inspection hole of the ceiling should be larger than the indoor unit.)
- The selection of the servicing inspection hole should be approved by the customer.
- · There should not be any heat source or steam near the unit. Avoid the following installation location.
  - Such places as restaurants and kitchen where considerable amount of oil steam and flour is generated.
    These may cause heat exchange efficiency reduction, or water drops, drain pump mal-function.
    In these cases, take the following actions;
    - Make sure that ventilation fan is enough to cover all noxious gases from this place.
    - Ensure enough distance from the cooking room to install the air conditioner in such a place where it may not suck oily steam.



- 2. Avoid installing air conditioner in such places where cooking oil or iron powder is generated.
- 3. Avoid places where inflammable gas is generated.
- 4. Avoid place where noxious gas is generated.
- 5. Avoid places near high frequency generators.

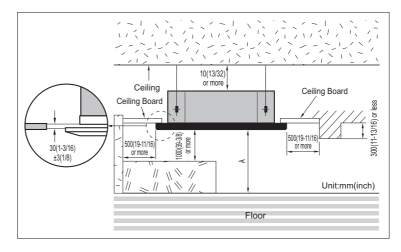
# Λ

### **A** CAUTION

- If the temperature rise above 30 ℃ or the humidity rise above RH 80%, the dew-protective kit should be equipped or use additional insulation to the indoor unit body.
  - "Dew Protective kit" is sold separately.
  - Use the glass wool material or polyethylene foam and it make sure to be thick of 10mm at least.

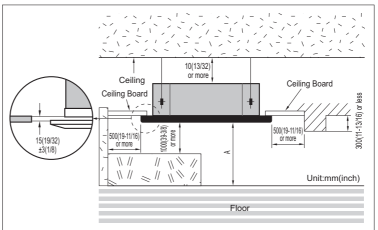
#### **TQ/TR Chassis**

\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



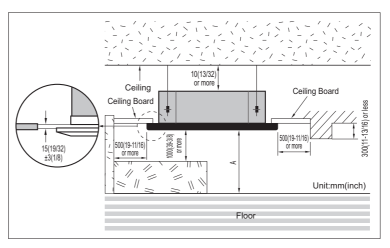
#### TP/TP-B Chassis

\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



#### TM/TM-A/TN Chassis

\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



Mo	Α	
4 Way	1.6~10.0 kW	2 000 < A ≤ 3 600
	10.0~14.5 kW	2 500 < A ≤ 4 200

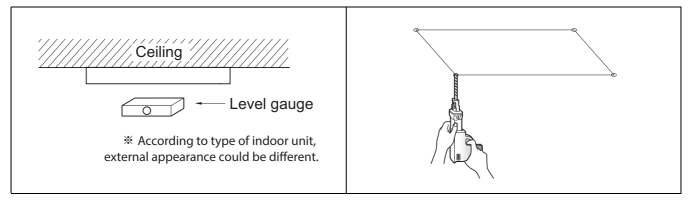


# 8.2 Ceiling opening dimensions and hanging bolt location

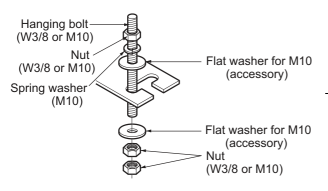
# A

### CAUTION

- During the installation, care should be taken not to damage electric wires.
- · In case of using a drain pump, install the unit horizontally using a level gauge.



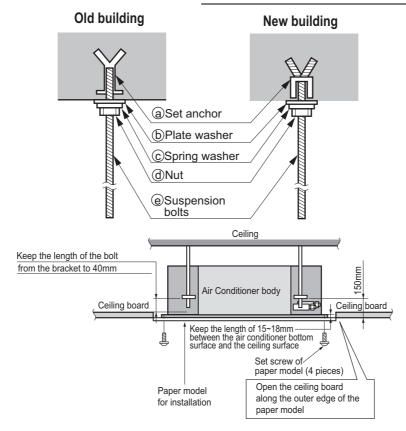
- 1. The dimensions of the paper model for installation are the same as those of the ceiling opening dimensions.
- 2. Select and mark the position for fixing bolts and piping hole.
- 3. Decide the position for fixing bolts slightly tilted to the drain direction after considering the direction of drain hose.
- 4. Drill the hole for anchor bolt on the wall or ceiling.
  - Insert the set anchor and washer onto the suspension bolts for locking the suspension bolts on the ceiling.
  - Mount the suspension bolts to the set anchor firmly.
  - Secure the installation plates onto the suspension bolts (adjust level roughly) using nuts, washers and spring
    washers.
- 5. In case of ducted type unit, apply a joint-canvas between the unit and duct to absorb unnecessary vibration.

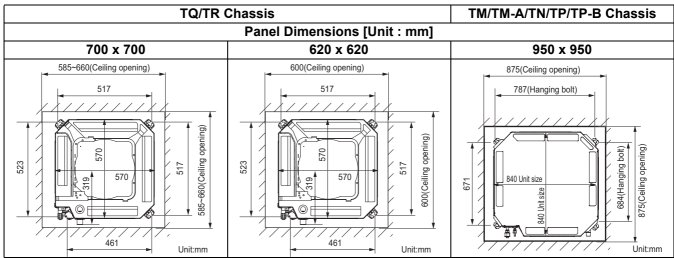


- · The following parts are local purchasing.
  - 1. Hanging bolt W 3/8 or M10
  - 2.Nut W 3/8 or M10
  - 3. Spring washer M10
  - 4.Plate washer M10

#### **A** CAUTION

- Tighten the nut and bolt to prevent the unit from falling.
- When mechanical connectors are reused indoors, sealing parts shall be renewed. (for R32)
- When flared joints are reused indoors, the flare part shall be re-fabricated. (for R32)







# 8.3 Connecting Cables between Indoor Unit and Outdoor Unit

### 8.3.1 General instructions

- · All field supplied parts and materials, electric works must conform to local codes. Use copper wire only.
- Follow the "WIRING DIAGRAM" attached to the unit body to wire the outdoor unit, indoor units and the remote controller.
- All wiring must be performed by an authorized electrician.
- A circuit breaker capable of shutting down the power supply to the entire system must be installed.

# **A** CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- Never fail to have separate power specially for the air conditioner.
- Provide a circuit breaker switch between power source and the unit.
- Confirm the Specification of power source.
- Confirm that electrical capacity is sufficient.
- Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- Confirm that the cable thickness is as specified in the power sources specification.
  - (Particularly note the relation between cable length and thickness.)
- Do not install the leakage breaker in a place which is wet or moist.
  - Water or moist may cause short circuit.
- The following troubles would be caused by voltage drop-down.
  - » Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
  - » Proper starting power is not given to the compressor.

# 8.3.2 Wiring connection

- Connect the wires to the terminals on the control board individually according to the outdoor unit connection.
- Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively.
- In case of the system with multiple indoor units, mark each indoor unit as unit A, unit B, etc and be sure the terminal board wiring to the outdoor unit and indoor units are properly matched. If wiring and piping between the outdoor unit and an indoor unit are mismatched, the system may cause a malfunction.

# 8.3.3 Clamping of cables

- 1. Arrange 2 power cables on the control panel.
- 2. First, fasten the steel clamp with a screw to the inner boss of control panel.
- 3. For connecting of communication (transmission) cable, put the cable(or thinner cable) on the clamp and tighten it with a plastic clamp to the other boss of the control panel. In case that communication (transmission) cable is not needed to connect, fix the other side of the clamp with a screw strongly.

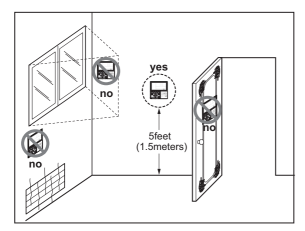
# **M** WARNING

- · Make sure that the screws of the terminal are fixed tightly.
- The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- Make sure to attach the sealing material or (field supplied) to hole of wiring to prevent the infiltration of foreign particle from outside. Otherwise a short-circuit may occur inside the electric parts box.
- When clamping the wires, be sure no pressure is applied to the wire connections by using the included clamping
  material to make appropriate clamps. Also, when wiring, make sure the cover on the electric parts box fits snugly
  by arranging the wires neatly and attaching the electric parts box cover firmly. When attaching the electric parts
  box cover, make sure no wires get caught in the edges. Pass wiring through the wiring through holes to prevent
  damage to them.
- Make sure the remote controller wiring, the wiring between the units, and other electrical wiring do not pass through the same locations outside of the unit, separating them properly, otherwise electrical noise (external static) could cause product malfunction.

### 8.3.4 Wired Remote Controller Installation (Optional)

Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature.

Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.



# • Do not install the remote controller where it can be affected by :

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly. (The standard height is 1.2~1.5 m from floor level.)



# 8.4 Installation of Decoration Panel

- The decoration panel has its installation direction.
- Before installing the decoration panel, always remove the paper template.

# **⚠** CAUTION

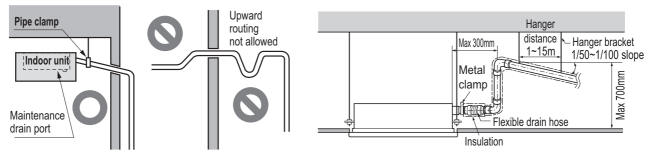
Install certainly the decoration panel. Cool air leakage causes sweating or falling of water-drops.



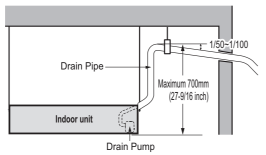
# 8.5 Indoor Unit Drain Piping

# 8.5.1 Drain piping of indoor unit with drain pump

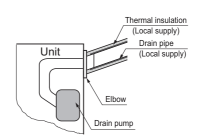
- Drain piping must have down-slope (1/50 to 1/100). Be sure not to provide up-and-down slope to prevent reversal flow.
- During drain piping connection, be careful not to exert force on the drain port on the indoor unit.
- The outside diameter of the drain connection on the indoor unit is 32 mm (1-1/4 inch).
  - Piping material: Use the Polyvinyl chloride pipe, 25 mm (1 inch) pipe fittings.



- \* According to type of indoor unit, external appearance could be different.
- \* According to type of indoor unit, external appearance could be different.
- Possible drain head height is upto 700 mm (27-6/19 inch). So the drain head should be installed below 700 mm (27-6/19 inch).
- · Be sure to install heat insulation on the drain piping.
  - Heat insulation material: Polyethylene foam with thickness more than 8 mm (5/16 inch).







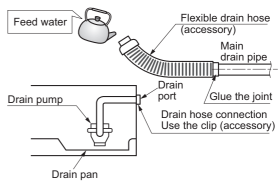


### 8.5.2 Method of Drainage test

#### ◆ Drainage test of indoor unit with drain pump

Use the following procedure to test the drain pump operation.

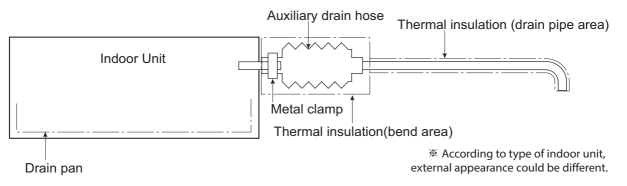
- 1. Connect the main drain pipe to the exterior and leave it provisionally until the test comes to an end.
- 2. Feed water to the flexible drain hose and check the piping for leakage.
- 3.Be sure to check the drain pump for normal operating and noise when electrical wiring is complete.
- 4. When the test is complete, connect the flexible drain hose to the drain port on the indoor unit.



According to type of indoor unit, external appearance could be different.

### 8.5.3 Connection of an auxiliary(flexible) drain hose

To connect drain pipe to the drain socket on the indoor unit, an auxiliary flexible drain hose should be used.
 auxiliary flexible drain hose allows that the drain pipe can be connected to the socket without breaking by
 excessive strain.



# $\Lambda$ c

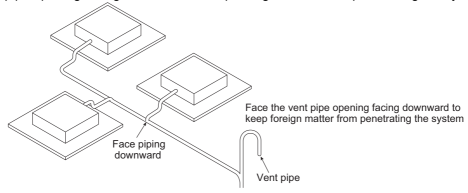
### **CAUTION**

- The supplied flexible drain hose should not be curved, neither screwed. The curved or screwed hose may cause a leakage of water.
- It is need to insulate the auxiliary drain hose with thermal insulation material.



# 8.5.4 Ground drain piping

- It is standard work practice to make connections to the main pipe from above. The pipe down from the combination should be as large as possible.
- The pipe work should be kept as short as possible and the number of indoor units per group kept to a minimum.
- · Face the vent pipe opening facing downward to keep foreign matter from penetrating the system.



# MULTI/SINGLE Indoor unit

# **Ceiling Mounted cassette (Round)**

- 1.List of Functions
- 2. Specifications
- 3. Dimensions
- **4.Piping Diagrams**
- **5.Wiring Diagrams**
- 6. Air flow and temperature distribution
- 7. Sound Levels
- 8.Installation

# 1. List of functions

### **♦** List of function

Category	Functions	ZTNW36GYLA0 [UT36F NY0] ZTNW48GYLA0 [UT48F NY0]				
	Air Supply Outlet	Round				
	Airflow Direction Control (left & right)	X				
	Airflow Direction Control (up & down)	Auto				
	Auto Swing (left & right)	X				
	Auto Swing (up & down)	0				
	Airflow Steps (fan/cool/heat)	4/5/4				
Nie Elem	Fan Speed Auto*	Advanced				
Air Flow	Power Cool/Heat	O / X				
	Swirl Wind*	0				
	Refresh Mode**	Х				
	Smart Mode**	X				
	Indirect Wind*	0				
	Direct Wind*	0				
	Dry Operation	0				
	Air Purify	Accessory				
Air Purification	Ionizer	X				
	UV-C	X				
	Pre-Filter Pre-Filter	0				
	PM1.0 Filter	X				
	Hot Start	0				
Reliability	Self Diagnosis	0				
	Auto Mode	0				
	Auto Dry Operation	0				
	Auto Restart	0				
	Child Lock*	0				
	Forced Operation	0				
Convenience	Group Control*	0				
	Sleep Timer	0				
	Turn On/Off Reservation	0				
	Schedule*	0				
	Two Thermistor Control*	0				
	External On/Off	0				
	Drain Pump	0				
Installation	E.S.P. Control*	X				
motaliation	High Ceiling Operation*	0				
	Wi-Fi	Accessory				
	Auto Elevation Grille	X				
Special Functions	Human Detection Function**	X				
	Francis Dotobloss Fusionosis	^				

- 1. O : Applied, X : Not Applied, : Unconfirmed or irrelevant
  - Embedded: A kit is provided by default for using this function when the product is manufactured.
  - Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.
- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit)
  - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \*: These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller.

# 1. List of functions

### **♦** Accessory Compatibility List

Category		Product	Product Remark	
Wireless Remote Controller		PQWRHQ0FDB	Heat Pump	O (Embedded)
wireless Reii	iote Controller	PWLSSB21H	Heat Pump	0
	Cimple	PQRCVCL0Q(W)	Simple	0
	Simple	PQRCHCA0Q(W)	for Hotel	0
Wired		PREMTB001	Standard II (White)	0
Remote	Standard	PREMTBB01	Standard II (Black)	0
Controller	Standard	PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	0
	Simple Contact	PDRYCB000	Simple Dry Contact	0
		PDRYCB400	2 Points Dry Contact (For Setback)	0
Dry contact C	Communication type	PDRYCB300	For 3rd Party Thermostat	0
		PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
Gateway IDU PI485	IDII DIAOF	PHNFP14A0	Without case	X
	PSNFP14A0	With case	X	
	Remote temperature sensor	PQRSTA0	-	0
	Zone controller	ABZCA	-	X
	CO₂ Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	Х
ETC	Group control wire	PZCWRCG3	0.25m	0
	2-Remo Control Wire	PZCWRC2	0.25m	X
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	0
	Air Purification Kit	PTAHYP0	-	0

- 1. O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- 4. Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- If you need more detail, please refer to the BECON PDB or the manual of product. (http://partner.lge.com/global: Home> Doc.Library> Product > Control(BECON))

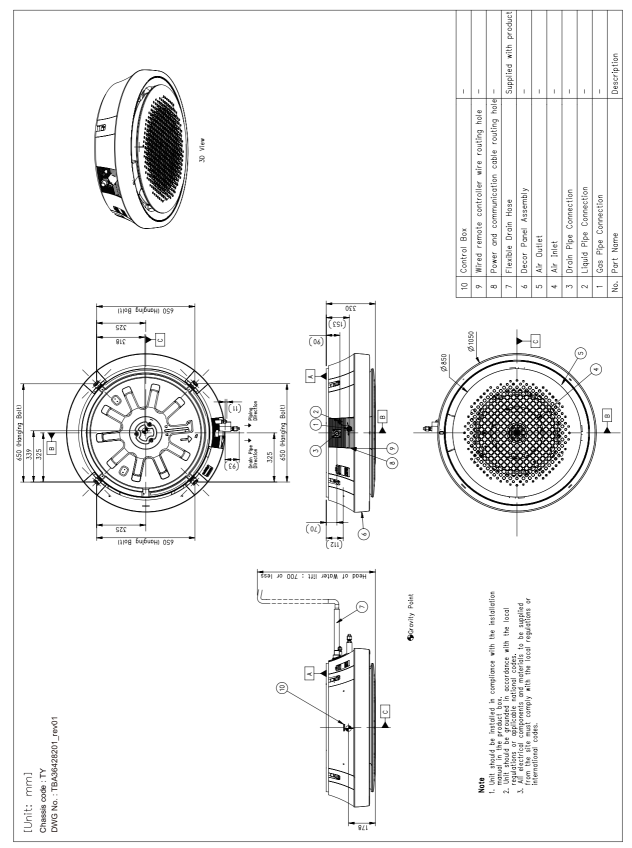
# 2. Specifications

Model Name		Unit	ZTNW36GYLA0 [UT36F NY0]	ZTNW48GYLA0 [UT48F NY0]		
Power Supply		V Ø 117	220-240, 1, 50	220-240, 1, 50		
Power Supply			V , Ø , Hz	220, 1, 60	220, 1, 60	
Capacity(Nominal)	Cooling		kW	11.0	13.4	
Capacity(Norminal)	Heating		kW	12.2	15.5	
Power Input		H/M/L	W	90 / 66 / 48	125 / 90 / 66	
Running Current		H/M/L	Α	0.70 / 0.60 / 0.40	0.80 / 0.70 / 0.60	
Rulling Current		Max.	Α	-	-	
Exterior	Color		ı	White	White	
Exterior	RAL (Classic)		ı	RAL 9003	RAL 9003	
Dimensions	Net	WxHxD	mm	1,050 × 330 × 1,050	1,050 × 330 × 1,050	
Dimensions	Shipping	WxHxD	mm	1,137 × 395 × 1,132	1,137 × 395 × 1,132	
Weight	Net		kg	30.0	30.0	
vveignt	Shipping		kg	38.6	38.6	
Heat Exchanger	Rows x Columns x FPI			(2 x 12 x 21) + (1 x 12 x 21)	(2 x 12 x 21) + (1 x 12 x 21)	
Face Area			m²	0.47	0.47	
Fan Type				3D Turbo Fan	3D Turbo Fan	
Air Flow Rate	Air Flow Rate H / M / L		m³/min	25.0 / 21.0 / 19.0	29.0 / 25.0 / 21.0	
Туре				BLDC	BLDC	
Fan Motor	Drive			Internal	Internal	
	Output		W x No.	136 x 1	136 x 1	
Safety Device				Fuse / Thermal Protector for Fan Motor		
	Liquid Side		mm (inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)	
Piping Connections	Gas Side		mm (inch)	Ø 15.88 (5/8)	Ø 15.88 (5/8)	
	Drain Pipe	O.D. / I.D.	mm	Ø 32.0 / 25.0	Ø 32.0 / 25.0	
Sound Pressure Level	Cooling	H/M/L	dB(A)	44.0 / 40.0 / 38.0	47.0 / 44.0 / 40.0	
Countri l'essure Level	Heating	H/M/L	dB(A)	47.0 / 43.0 / 40.0	49.0 / 46.0 / 42.0	
Sound Power Level	Cooling	Rated	dB(A)	59	60	
	Heating	Rated	dB(A)	-	62	
Power and Communicati	on Cable (included Earth)		No. x mm²	4C x 0.75	4C x 0.75	

- 1. Due to our policy of innovation some specifications may be changed without notification.
- 2. Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling: Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

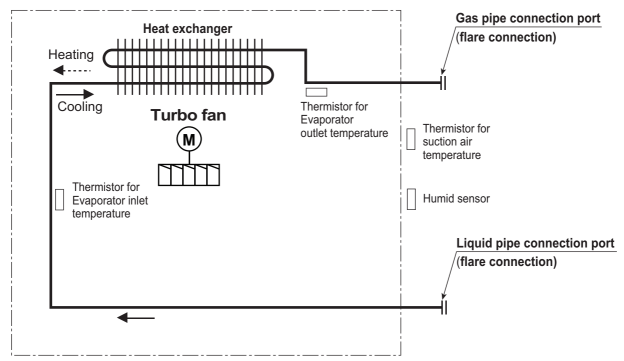
# 3. Dimensions

# ■ ZTNW36GYLA0 [UT36F NY0] / ZTNW48GYLA0 [UT48F NY0]



# 4. Piping Diagrams

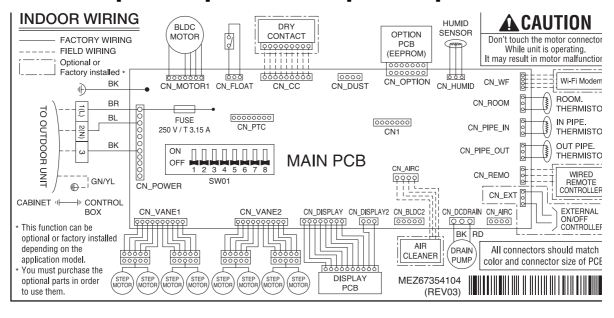
# ■ ZTNW36GYLA0 [UT36F NY0] / ZTNW48GYLA0 [UT48F NY0]



Description	PCB Connector
Thermistor for suction air temperature	CN_ROOM
Thermistor for evaporator inlet temperature	CN-PIPE_IN
Thermistor for evaporator outlet temperature	CN-PIPE OUT

# 5. Wiring Diagrams

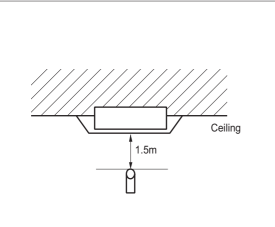
# ■ ZTNW36GYLA0 [UT36F NY0] / ZTNW48GYLA0 [UT48F NY0]



# 6. Sound Levels

# **6.1 Sound Pressure Level**

#### Overall



\* Measuring place : Anechoic chamber

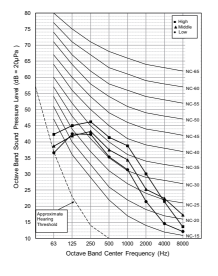
- Sound measured at some distance away from the center of the unit.
- 2.Data is valid at free field condition.
- 3.Reference accoustic pressure 0dB = 20µPa.
- 4.Data is valid at nominal operation condition.
  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 5. Sound levels can be increased in accordance with installation and operating conditions. (Static pressure mode, used air guide, Room target temperature setting, etc)
- 6.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.
- 7.Sound pressure level is measured on the rated condition in the anechoic rooms. (LG Internal Standard) Therefore, these values can be increased owing to ambient conditions during operation.

	50Hz, 220-240V					
Model	Sound pressure Levels [dB(A)]					
Wiodei	Cooling			Heating		
	Н	M	L	Н	M	L
ZTNW36GYLA0 [UT36F NY0]	44	40	38	47	43	40
ZTNW48GYLA0 [UT48F NY0]	47	44	40	49	46	42

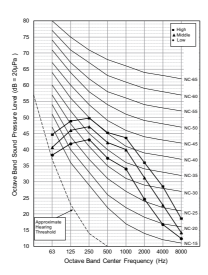
# 6. Sound Levels

# **♦** Cooling

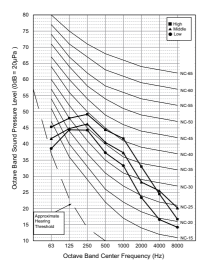
# ZTNW36GYLA0 [UT36F NY0]



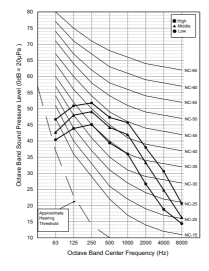
# ZTNW48GYLA0 [UT48F NY0]



# ◆ Heating ZTNW36GYLA0 [UT36F NY0]



# ZTNW48GYLA0 [UT48F NY0]





# **6.2 Sound Power Level**

- 1. Data is valid at diffuse field condition.
- Data is valid at nominal operation condition.Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 3. Sound level can be increased in static pressure mode or used air guide.
- 4. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient).
- 5. Reference acoustic intensity  $0dB = 10E-6\mu W/m^2$
- 6. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

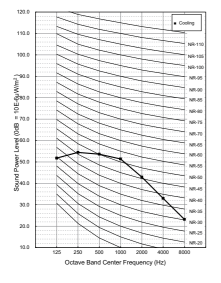
Model	Sound power level [dB(A)]		
Model	Cooling	Heating	
ZTNW36GYLA0 [UT36F NY0]	59	-	
ZTNW48GYLA0 [UT48F NY0]	60	62	

# MUL

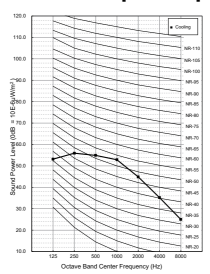
# 6. Sound Levels

### **♦** Cooling

# ZTNW36GYLA0 [UT36F NY0]

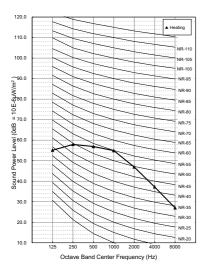


# ZTNW48GYLA0 [UT48F NY0]



### Heating

# ZTNW48GYLA0 [UT48F NY0]



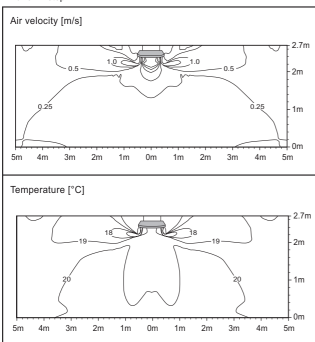
0m

# 7. Air flow and temperature distributions (reference data)

# **■ ZTNW36GYLA0 [UT36F NY0]**

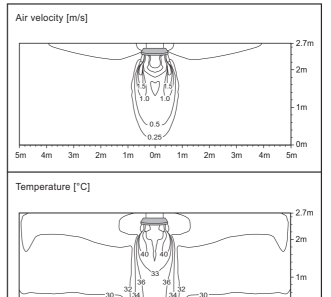
### Cooling

Vane: 1 step



#### Heating

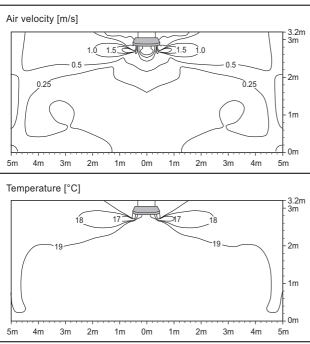
Vane: 6 step



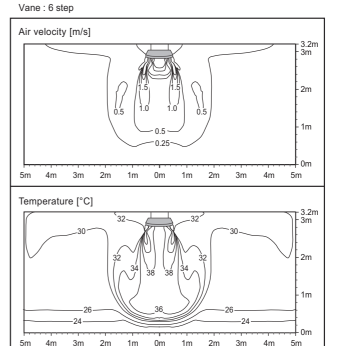
### **■** ZTNW48GYLA0 [UT48F NY0]

Cooling

Vane: 1 step

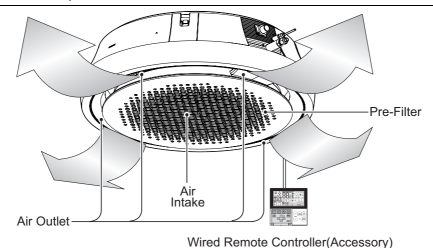


### Heating



- These figures are accordance with normal certain condition and environment. (Airflow step is 'High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

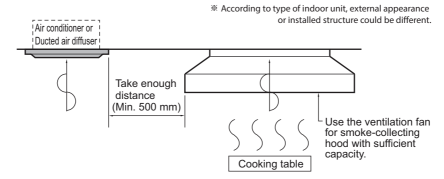
- Please read the instruction sheets completely before installing the product.
- · When the power cord is damaged, replacement work shall be performed by authorized personnel only.
- Installation work must be performed in accordance with the national wiring standards.
- Teach the customer the operation and maintenance procedures, using the operation manual. (air filter cleaning, temperature control, etc.)



### 8.1 Selection of the best location

- The unit must be installed indoor area.
- Do not install the unit near the door.
- There should not be any obstacles to the air circulation or installation. Ensure the spaces from the wall, ceiling, or other obstacles.
- · The place where the indoor unit can be connected with outdoor unit easily.
- · The place where the unit is leveled.
- The place shall allow easy water drainage.
- The place where bear a load exceeding four times of the indoor unit weight.
- The mounting ceiling or wall should be solid enough to protect it from the vibration.
- The place where the unit is not affected by an electrical noise.
- The place where noise prevention is taken into consideration.
- The place where the maintenance space for product is sufficient. (The servicing inspection hole of the ceiling should be larger than the indoor unit.)
- The selection of the servicing inspection hole should be approved by the customer.
- There should not be any heat source or steam near the unit. Avoid the following installation location.
  - Such places as restaurants and kitchen where considerable amount of oil steam and flour is generated.
    These may cause heat exchange efficiency reduction, or water drops, drain pump mal-function.
    In these cases, take the following actions;

- Make sure that ventilation fan is enough to cover all noxious gases from this place.
- Ensure enough distance from the cooking room to install the air conditioner in such a place where it may not suck oily steam.



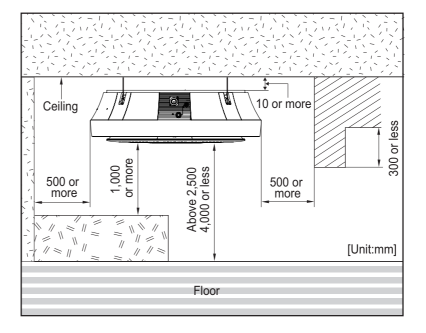
- 2. Avoid installing air conditioner in such places where cooking oil or iron powder is generated.
- 3. Avoid places where inflammable gas is generated.
- 4. Avoid place where noxious gas is generated.
- 5. Avoid places near high frequency generators.

# **A** CAUTION

- If the temperature rise above 30 ℃ or the humidity rise above RH 80%, the dew-protective kit should be equipped or use additional insulation to the indoor unit body.
  - "Dew Protective kit" is sold separately.
  - Use the glass wool material or polyethylene foam and it make sure to be thick of 10mm at least.

#### **TY Chassis**

\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



### **A** CAUTION

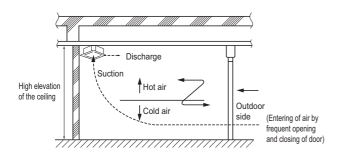
• This product is based on exposure installation. Do not install it in a landfill site such as ceiling tax.

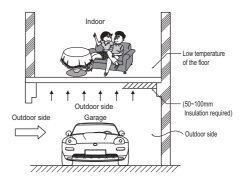


# 8.2 Precautions regarding cassette indoor unit installation

### ♦ Main points about the indoor installation

- In general commercial places and offices though the height of the ceiling is 2.7 m, the ceiling height could be over 3 m.
- In such cases because of the temperature difference with the floor the heating effect can fall down.
- · Countermeasure method
  - 1. Air conditioner should be able to operate in high ceiling operation mode.
  - 2. Plan to install the circulator.
  - 3. The air discharge port should be made to give more airflow to the down floor directions.
  - 4. The gate or exit of the building is protected by dual door system to minimize inflow of outdoor air.





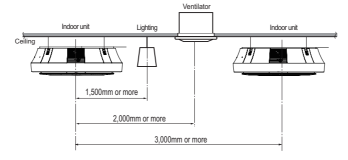
### ♦ In case the floor or surfaces is contact with the outdoor air directly

- If the floor of air conditioned room contact with the outside air, like the store room or garage, the floor temperature will be decreased and users can have a cold feeling in the feet.
- In such places where the feet comes in direct contact with floors will give a cold feeling to the foot.

# **A** CAUTION

- In case there is a cold air intake,
  - » The duct surface may have some dew drops. So a insulation on the duct is a must.(Insulation material: a glass wool of thickness 25 mm will be appropriate.)
- · Countermeasure method
  - 1. Use the carpet on the floor. (compared to the tiles the carpet over it will have a 3 degree rise in temperature)
  - 2. Insulating the floor.
  - 3. Floor heating.

#### In case of multiple indoor cassette units (recommended)



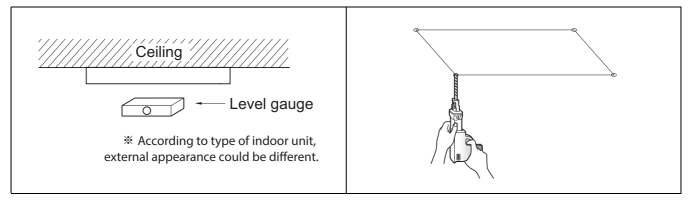


### 8.3 Ceiling opening dimensions and hanging bolt location

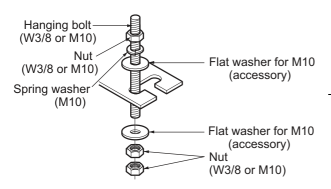
# Λ

### CAUTION

- During the installation, care should be taken not to damage electric wires.
- · In case of using a drain pump, install the unit horizontally using a level gauge.



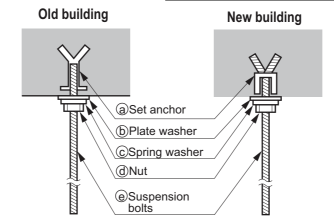
- 1. The dimensions of the paper model for installation are the same as those of the ceiling opening dimensions.
- 2. Select and mark the position for fixing bolts and piping hole.
- 3. Decide the position for fixing bolts slightly tilted to the drain direction after considering the direction of drain hose.
- 4. Drill the hole for anchor bolt on the wall or ceiling.
  - Insert the set anchor and washer onto the suspension bolts for locking the suspension bolts on the ceiling.
  - Mount the suspension bolts to the set anchor firmly.
  - Secure the installation plates onto the suspension bolts (adjust level roughly) using nuts, washers and spring
    washers.
- 5. In case of ducted type unit, apply a joint-canvas between the unit and duct to absorb unnecessary vibration.



- The following parts are local purchasing.
  - 1. Hanging bolt W 3/8 or M10
  - 2.Nut W 3/8 or M10
  - 3. Spring washer M10
  - 4.Plate washer M10

### **A** CAUTION

- Tighten the nut and bolt to prevent the unit from falling.
- When mechanical connectors are reused indoors, sealing parts shall be renewed. (for R32)
- When flared joints are reused indoors, the flare part shall be re-fabricated. (for R32)





### 8.4 Connecting Cables between Indoor Unit and Outdoor Unit

### 8.4.1 General instructions

- · All field supplied parts and materials, electric works must conform to local codes. Use copper wire only.
- Follow the "WIRING DIAGRAM" attached to the unit body to wire the outdoor unit, indoor units and the remote controller.
- All wiring must be performed by an authorized electrician.
- · A circuit breaker capable of shutting down the power supply to the entire system must be installed.

# **A** CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- Never fail to have separate power specially for the air conditioner.
- Provide a circuit breaker switch between power source and the unit.
- Confirm the Specification of power source.
- Confirm that electrical capacity is sufficient.
- Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- Confirm that the cable thickness is as specified in the power sources specification.
  - (Particularly note the relation between cable length and thickness.)
- Do not install the leakage breaker in a place which is wet or moist.
  - Water or moist may cause short circuit.
- The following troubles would be caused by voltage drop-down.
  - » Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
  - » Proper starting power is not given to the compressor.

### 8.4.2 Wiring connection

- Connect the wires to the terminals on the control board individually according to the outdoor unit connection.
- Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively.
- In case of the system with multiple indoor units, mark each indoor unit as unit A, unit B, etc and be sure the terminal board wiring to the outdoor unit and indoor units are properly matched. If wiring and piping between the outdoor unit and an indoor unit are mismatched, the system may cause a malfunction.

### 8.4.3 Clamping of cables

- 1. Arrange 2 power cables on the control panel.
- 2. First, fasten the steel clamp with a screw to the inner boss of control panel.
- 3. For connecting of communication (transmission) cable, put the cable(or thinner cable) on the clamp and tighten it with a plastic clamp to the other boss of the control panel. In case that communication (transmission) cable is not needed to connect, fix the other side of the clamp with a screw strongly.

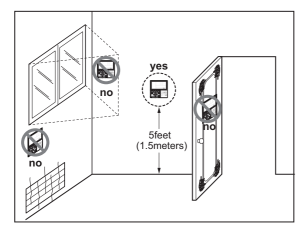
# **MARNING**

- · Make sure that the screws of the terminal are fixed tightly.
- The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- Make sure to attach the sealing material or (field supplied) to hole of wiring to prevent the infiltration of foreign particle from outside. Otherwise a short-circuit may occur inside the electric parts box.
- When clamping the wires, be sure no pressure is applied to the wire connections by using the included clamping
  material to make appropriate clamps. Also, when wiring, make sure the cover on the electric parts box fits snugly
  by arranging the wires neatly and attaching the electric parts box cover firmly. When attaching the electric parts
  box cover, make sure no wires get caught in the edges. Pass wiring through the wiring through holes to prevent
  damage to them.
- Make sure the remote controller wiring, the wiring between the units, and other electrical wiring do not pass through the same locations outside of the unit, separating them properly, otherwise electrical noise (external static) could cause product malfunction.

### 8.4.4 Wired Remote Controller Installation (Optional)

Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature.

Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.



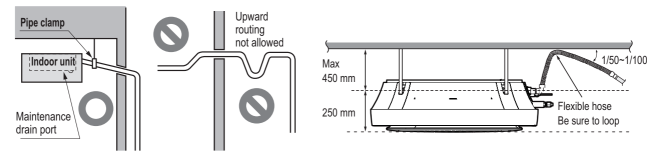
# • Do not install the remote controller where it can be affected by :

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly. (The standard height is 1.2~1.5 m from floor level.)

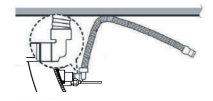
### 8.5 Indoor Unit Drain Piping

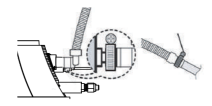
### 8.5.1 Drain piping of indoor unit with drain pump

- Drain piping must have down-slope (1/50 to 1/100). Be sure not to provide up-and-down slope to prevent reversal flow.
- During drain piping connection, be careful not to exert force on the drain port on the indoor unit.
- The outside diameter of the drain connection on the indoor unit is 32 mm (1-1/4 inch).
  - Piping material: Use the Polyvinyl chloride pipe VP-25 and pipe fittings.



\* According to type of indoor unit, external appearance could be different.

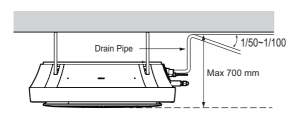


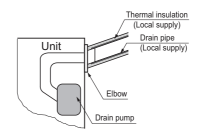


Place the elbow connection upwards and connect to the product.

Place the bolt of the clamp clamping part upwards and fix the connection part.

- Possible drain head height is upto 700 mm (27-6/19 inch). So the drain head should be installed below 700 mm (27-6/19 inch).
- · Be sure to install heat insulation on the drain piping.
  - Heat insulation material: Polyethylene foam with thickness more than 8 mm (5/16 inch).



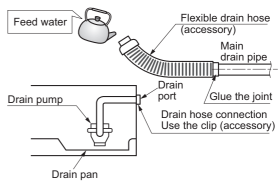


### 8.5.2 Method of Drainage test

### ◆ Drainage test of indoor unit with drain pump

Use the following procedure to test the drain pump operation.

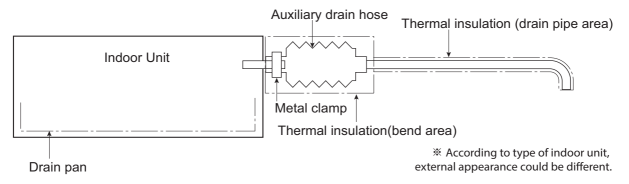
- 1.Connect the main drain pipe to the exterior and leave it provisionally until the test comes to an end.
- Feed water to the flexible drain hose and check the piping for leakage.
- 3.Be sure to check the drain pump for normal operating and noise when electrical wiring is complete.
- 4. When the test is complete, connect the flexible drain hose to the drain port on the indoor unit.



According to type of indoor unit, external appearance could be different.

### 8.5.3 Connection of an auxiliary(flexible) drain hose

• To connect drain pipe to the drain socket on the indoor unit, an auxiliary flexible drain hose should be used. auxiliary flexible drain hose allows that the drain pipe can be connected to the socket without breaking by excessive strain.





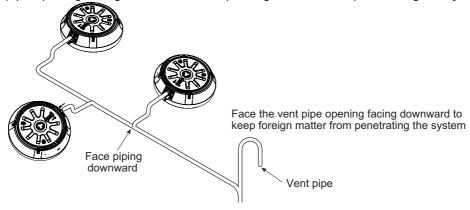
### **CAUTION**

- The supplied flexible drain hose should not be curved, neither screwed. The curved or screwed hose may cause a leakage of water.
- It is need to insulate the auxiliary drain hose with thermal insulation material.



### 8.5.4 Ground drain piping

- It is standard work practice to make connections to the main pipe from above. The pipe down from the combination should be as large as possible.
- The pipe work should be kept as short as possible and the number of indoor units per group kept to a minimum.
- · Face the vent pipe opening facing downward to keep foreign matter from penetrating the system.



# MULTI/SINGLE Indoor unit

# **Ceiling Concealed Duct - Middle Static Pressure**

- 1.List of Functions
- 2. Specifications
- 3. Dimensions
- **4.Piping Diagrams**
- **5.Wiring Diagrams**
- 6. Fan Characteristic
- 7. Sound Levels
- 8.Installation

### 1. List of functions

### **♦** List of function

Category	Functions	ZBNW18GM1A1 [CM18F N10] ZBNW24GM1A1 [CM24F N10] ZBNW30GM1A1 [UM30F N10] ZBNW36GM2A1 [UM36F N20] ZBNW42GM2A1 [UM42F N20] ZBNW48GM3A1 [UM48F N30] ZBNW60GM3A1 [UM60F N30]
	Air Supply Outlet	1
	Airflow Steps (fan/cool/heat)	3/3/3
Air Flow	Fan Speed Auto*	X
	Power Cool/Heat	X/X
	Dry Operation	0
	Air Purify	Accessory
Air Purification	UV-C	Accessory
	Pre-Filter	0
Reliability	Hot Start	0
Reliability	Self Diagnosis	0
	Auto Mode	0
	Auto Dry Operation	0
	Auto Restart	0
	Child Lock*	0
Convenience	Group Control*	0
Convenience	Sleep Timer	0
	Turn On/Off Reservation	0
	Schedule*	0
	Two Thermistor Control*	0
	External On/Off	0
	Drain Pump	Accessory
nstallation	Auto.E.S.P. Control*	0
	E.S.P. Setting	0
Special Functions	Wi-Fi	Accessory

#### Note

- 1. O : Applied, X : Not Applied, : Unconfirmed or irrelevant
  - Embedded: A kit is provided by default for using this function when the product is manufactured.

Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit)
  - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \*: These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller.

### 1. List of functions

### **♦** Accessory Compatibility List

	Category	Product	Remark	ZBNW18GM1A1 [CM18F N10] ZBNW24GM1A1 [CM24F N10] ZBNW30GM1A1 [UM30F N10] ZBNW36GM2A1 [UM36F N20] ZBNW42GM2A1 [UM42F N20] ZBNW48GM3A1 [UM48F N30] ZBNW60GM3A1 [UM60F N30]
Wireless Ren	note Controller	PQWRHQ0FDB	Heat Pump	O (Embedded)
Wileless Iteli		PWLSSB21H	Heat Pump	0
	Simple	PQRCVCL0Q(W)	Simple	0
	Simple	PQRCHCA0Q(W)	for Hotel	0
Wired		PREMTB001	Standard II (White)	0
Remote	Standard	PREMTBB01	Standard II (Black)	0
Controller	Standard	PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	0
IR Receiver	•	PWLRVN000	-	0
	Simple Contact	PDRYCB000	Simple Dry Contact	0
		PDRYCB400	2 Points Dry Contact (For Setback)	0
Dry contact Communication		PDRYCB300	For 3rd Party Thermostat	0
	Communication type	PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
Catavia	IDII DIAOF	PHNFP14A0	Without case	X
Gateway	IDU PI485	PSNFP14A0	With case	X
	Remote temperature sensor	PQRSTA0	-	0
	Zone controller	ABZCA	-	0
	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X
	Group control wire	PZCWRCG3	0.25m	0
	2-Remo Control Wire	PZCWRC2	0.25m	0
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	0
ETC	Human detecting sensor	PTVSAA0	-	X
	Drain Pump	ABDPG	-	0
		PBM13M1UA0	For M1 Chassis	0
	UVnano Filter Box Kit	PBM13M2UA0	For M2 Chassis	0
		PBM13M3UA0	For M3 Chassis	0
		FBM13M1UA0	For M1 UVnano Filter Box	0
	High Efficiency Filter	FBM13M2UA0	For M2 UVnano Filter Box	0
	(Main Filter of Filter Box)	FBM13U3UA0	For M3 UVnano Filter Box	0

<sup>1.</sup> O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.

<sup>2. \*:</sup> Some advanced functions controlled by individual controller cannot be operated.

<sup>3. \*\*:</sup> It could not be operated some functions.

 <sup>4. \*\*\*\*:</sup> Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.

<sup>5.</sup> If you need more detail, please refer to the **BECON** PDB or the manual of product. (http://partner.lge.com/global : Home> Doc.Library> Product > Control(BECON))

<sup>6.</sup> Do not install both the IR Receiver and Wired Remote Controller. This may cause malfunctions.

Model Name			Unit	ZBNW18GM1A1 [CM18F N10]	ZBNW24GM1A1 [CM24F N10]	
Dawar Cumply			V , Ø , Hz	220-240, 1, 50	220-240, 1, 50	
Power Supply			۷ , Ø , nz	220, 1, 60	220, 1, 60	
Capacity(Nominal)	Cooling		kW	5.0	6.8	
Capacity(Norminal)	Heating		kW	5.8	7.5	
Power Input		H/M/L	W	150 / 130 / 110	180 / 150 / 130	
Running Current		H/M/L	Α	0.85 / 0.76 / 0.67	0.98 / 0.85 / 0.76	
Running Current		Max.	Α	1.60	1.60	
Exterior	Color		-	Steel Gray	Steel Gray	
Dimensions		WxHxD	mm	900 × 270 × 700	900 × 270 × 700	
Net Weight			kg	24.0	24.0	
Shipping Weight			kg	29.2	29.3	
Heat Evolunder	Rows x Columns x FPI			2 x 13 x 18	2 x 13 x 18	
Heat Exchanger	Face Area		m²	0.21	0.21	
Fan Type				Sirocco Fan	Sirocco Fan	
Air Flow Rate H / M / L		m³/min	16.5 / 14.5 / 13.0	18.0 / 16.5 / 14.5		
External static pressure	e High Mode_Factory Set		Pa (mmAq)	58.8 (6)	58.8 (6)	
	Туре			BLDC	BLDC	
Fan Motor	Drive			Internal	Internal	
	Output		W x No.	136.5 x 1	136.5 x 1	
Safety Device				Fuse / Thermal Protector for Fan Motor		
	Liquid Side		mm (inch)	Ø 6.35 (1/4)	Ø 9.52 (3/8)	
	Gas Side		mm (inch)	Ø 12.7 (1/2)	Ø 15.88 (5/8)	
Piping Connections	Drain Pipe (Natural Drainage)	O.D. / I.D.	mm	Ø 25.4 / 19.4	Ø 25.4 / 19.4	
	Drain Pipe (Using Drain Pump)	O.D. / I.D.	mm	Ø 32 / 26	Ø 32 / 26	
Sound Pressure Level	Cooling	H/M/L	dB(A)	34 / 32 / 30	35 / 34 / 32	
Sound Pressure Level	Heating	H/M/L	dB(A)	34 / 32 / 30	35 / 34 / 32	
Sound Power Level	Cooling	Rated	dB(A)	59	60	
Sound Power Level	Heating	Rated	dB(A)	-	-	
Power and Communicati	on Cable (included Earth)	)	No. x mm²	4C x 0.75	4C x 0.75	

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling: Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - · Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name		Unit	ZBNW30GM1A1 [UM30F N10]	
Dower Cumby			V , Ø , Hz	220-240, 1, 50
Power Supply			V , Ø , Π2	220, 1, 60
Capacity(Nominal)	Cooling		kW	7.8
Capacity(Norminal)	Heating		kW	9.0
Power Input		H/M/L	W	220 / 200 / 180
Running Current		H/M/L	Α	1.15 / 1.06 / 0.98
Running Current		Max.	Α	1.60
Exterior	Color		-	Steel Gray
Dimensions		WxHxD	mm	900 × 270 × 700
Net Weight			kg	25.0
Shipping Weight			kg	30.0
Heat Evaluation	Rows x Columns x FPI			3 x 13 x 18
Heat Exchanger	Face Area		m²	0.21
Fan Type			Sirocco Fan	
Air Flow Rate		H/M/L	m³/min	22.0 / 20.0 / 18 .0
External static pressure	High Mode_Factory Set	•	Pa (mmAq)	58.8 (6)
	Туре			BLDC
Fan Motor	Drive			Internal
	Output		W x No.	136.5 x 1
Safety Device				Fuse / Thermal Protector for Fan Motor
	Liquid Side		mm (inch)	Ø 9.52 (3/8)
	Gas Side		mm (inch)	Ø 15.88 (5/8)
Piping Connections	Drain Pipe (Natural Drainage)	O.D. / I.D.	mm	Ø 25.4 / 19.4
Drain Pipe (Using Drain Pump)		O.D. / I.D.	mm	Ø 32 / 26
Sound Pressure Level	Cooling	H/M/L	dB(A)	37 / 35 / 34
Sound Pressure Level	Heating	H/M/L	dB(A)	37 / 35 / 34
Sound Power Level	Cooling	Rated	dB(A)	62
Sound Power Level	Heating	Rated	dB(A)	-
Power and Communicat	ion Cable (included Earth)	)	No. x mm²	4C x 0.75
	· · · · · · · · · · · · · · · · · · ·			

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

			[UM36F N20]	[UM42F N20]
Power Supply		V , Ø , Hz	220-240 , 1 , 50	220-240 , 1 , 50
Fower Supply		ν , છ , πz	220 , 1 , 60	220 , 1 , 60
Capacity(Nominal)		kW	9.5	12.0
Heating		kW	10.8	13.5
Power Input	H/M/L	W	183 / 134 / 101	266 / 200 / 145
Running Current	H/M/L	Α	0.79 / 0.58 / 0.43	1.15 / 0.86 / 0.63
Rulling Current	Max.	Α	2.30	2.30
Exterior Color		-	Steel Gray	Steel Gray
Dimensions	WxHxD	mm	1,250 x 270 x 700	1,250 x 270 x 700
Net Weight		kg	36.5	36.5
Shipping Weight		kg	42.0	42.0
Rows x Columns x FPI			3 x 13 x 18	3 x 13 x 18
Heat Exchanger Face Area		m²	0.26	0.26
Fan Type			Sirocco Fan	Sirocco Fan
Air Flow Rate H / M / L		m³/min	32 / 28 / 24	38 / 33 / 28
External static pressure   High Mode_Factory Set	•	Pa (mmAq)	58.8 (6)	58.8 (6)
Туре			BLDC	BLDC
Fan Motor Drive			Internal	Internal
Output		W x No.	350 x 1	350 x 1
Safety Device			Fuse / Thermal Protector for Fan Motor	
Liquid Side		mm (inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
Gas Side	Gas Side		Ø 15.88 (5/8)	Ø 15.88 (5/8)
Piping Connections Drain Pipe (Natural Drainage)	O.D. / I.D.	mm	Ø 25.4 / 19.4	Ø 25.4 / 19.4
Drain Pipe (Using Drain Pump)	O.D. / I.D.	mm	Ø 32 / 26	Ø 32 / 26
Sound Pressure Level Cooling	H/M/L	dB(A)	36 / 34 / 33	36 / 34 / 33
Heating	H/M/L	dB(A)	36 / 34 / 33	36 / 34 / 33
Sound Power Level Cooling	Rated	dB(A)	60	62
Heating	Rated	dB(A)	-	-
Power and Communication Cable (included Earth	)	No. x mm²	4C x 0.75	4C x 0.75

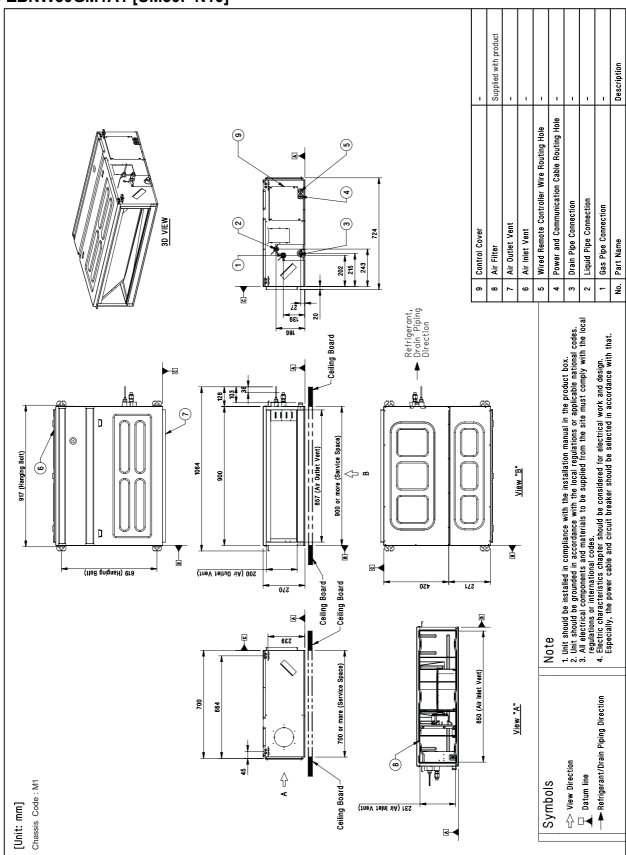
- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling: Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name		Unit	ZBNW48GM3A1 [UM48F N30]	ZBNW60GM3A1 [UM60F N30]		
Davier Commb			V Ø 11-	220-240 , 1 , 50	220-240 , 1 , 50	
Power Supply			V,Ø,Hz	220 , 1 , 60	220 , 1 , 60	
Conscitu/Naminal)	Cooling		kW	13.4	14.6	
Capacity(Nominal)	Heating		kW	15.5	16.8	
Power Input		H/M/L	W	242 / 159 / 124	342 / 287 / 242	
Dunning Current		H/M/L	Α	1.05 / 0.69 / 0.53	1.48 / 1.24 / 1.05	
Running Current		Max.	Α	2.50	2.50	
Exterior	Color		-	Steel Gray	Steel Gray	
Dimensions		WxHxD	mm	1,250 × 360 × 700	1,250 × 360 × 700	
Net Weight			kg	41.0	41.0	
Shipping Weight			kg	47.2	47.2	
Haat Evalanaa	Rows x Columns x FPI			3 x 16 x 18	3 x 16 x 18	
Heat Exchanger Face Area			m²	0.32	0.32	
Fan Type				Sirocco Fan	Sirocco Fan	
Air Flow Rate H / M / L		m³/min	40 / 34 / 28	50 / 45 / 40		
External static pressure	High Mode Factory Set		Pa (mmAq)	58.8 (6)	58.8 (6)	
-	Туре				BLDC	
Fan Motor	Drive			Internal	Internal	
	Output		W x No.	400 x 1	400 x 1	
Safety Device				Fuse / Thermal Protector for Fan Motor		
	Liquid Side		mm (inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)	
	Gas Side		mm (inch)	Ø 15.88 (5/8)	Ø 15.88 (5/8)	
Piping Connections	Drain Pipe (Natural Drainage)	O.D. / I.D.	mm	Ø 25.4 / 19.4	Ø 25.4 / 19.4	
	Drain Pipe (Using Drain Pump)	O.D. / I.D.	mm	Ø 32 / 26	Ø 32 / 26	
Cound Dropouro Laval	Cooling	H/M/L	dB(A)	39 / 38 / 36	42 / 40 / 39	
Sound Pressure Level	Heating	H/M/L	dB(A)	39 / 38 / 36	42 / 40 / 39	
Sound Power Level	Cooling	Rated	dB(A)	65	66	
Sound Power Level	Heating	Rated	dB(A)	65	66	
Power and Communicat	ion Cable (included Earth	)	No. x mm²	4C x 0.75	4C x 0.75	

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling: Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

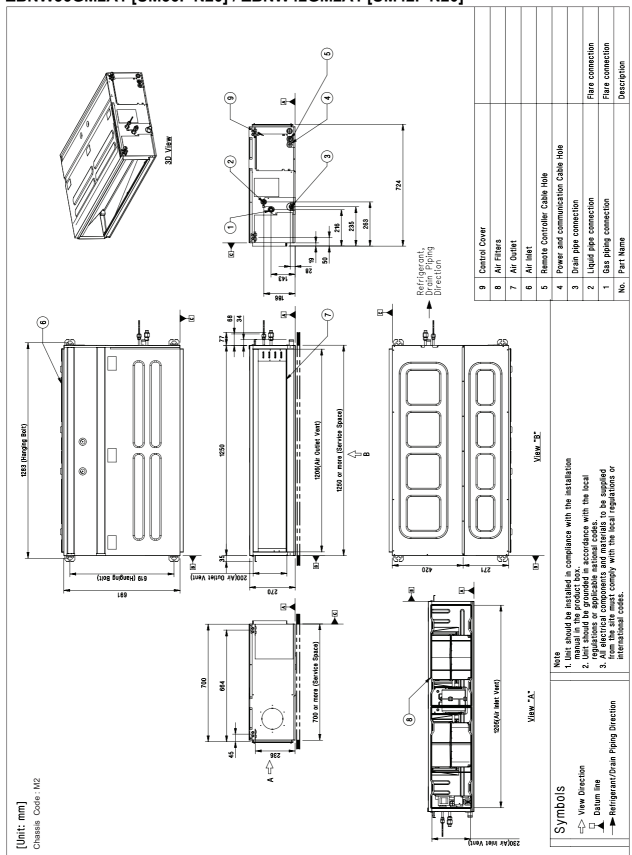
### 3. Dimensions

# ■ ZBNW18GM1A1 [CM18F N10] / ZBNW24GM1A1 [CM24F N10] / ZBNW30GM1A1 [UM30F N10]

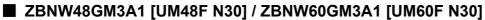


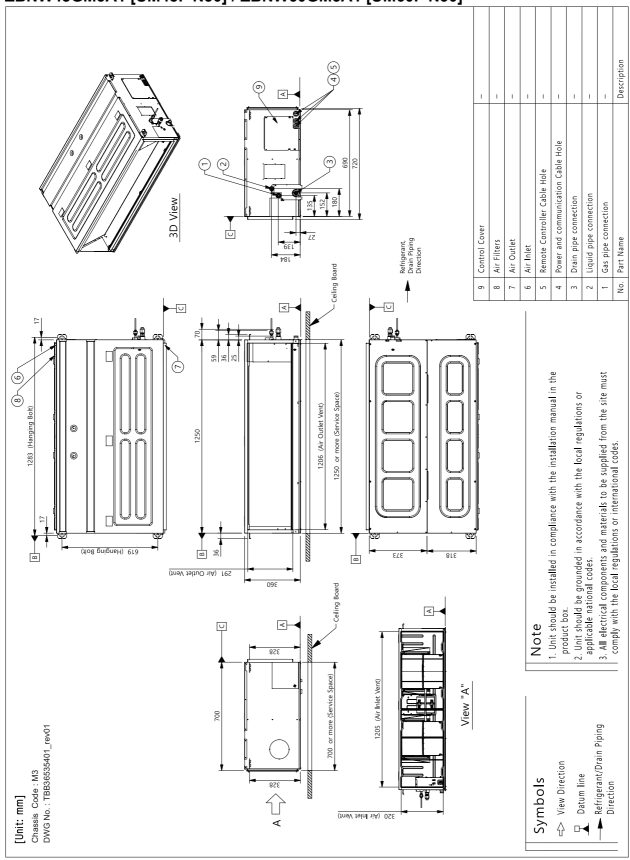
# 3. Dimensions

### **■** ZBNW36GM2A1 [UM36F N20] / ZBNW42GM2A1 [UM42F N20]



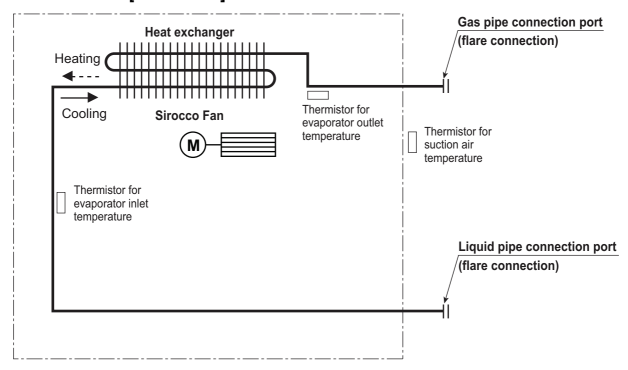
## 3. Dimensions





# 4. Piping Diagrams

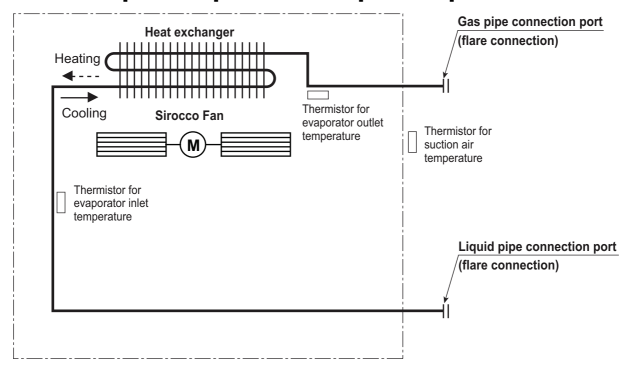
# ■ ZBNW18GM1A1 [CM18F N10] / ZBNW24GM1A1 [CM24F N10] / ZBNW30GM1A1 [UM30F N10]



Description	PCB Connector
Thermistor for suction air temperature	CN-ROOM
Thermistor for evaporator inlet temperature	CN-PIPE_IN
Thermistor for evaporator outlet temperature	CN-PIPE_OUT

# 4. Piping Diagrams

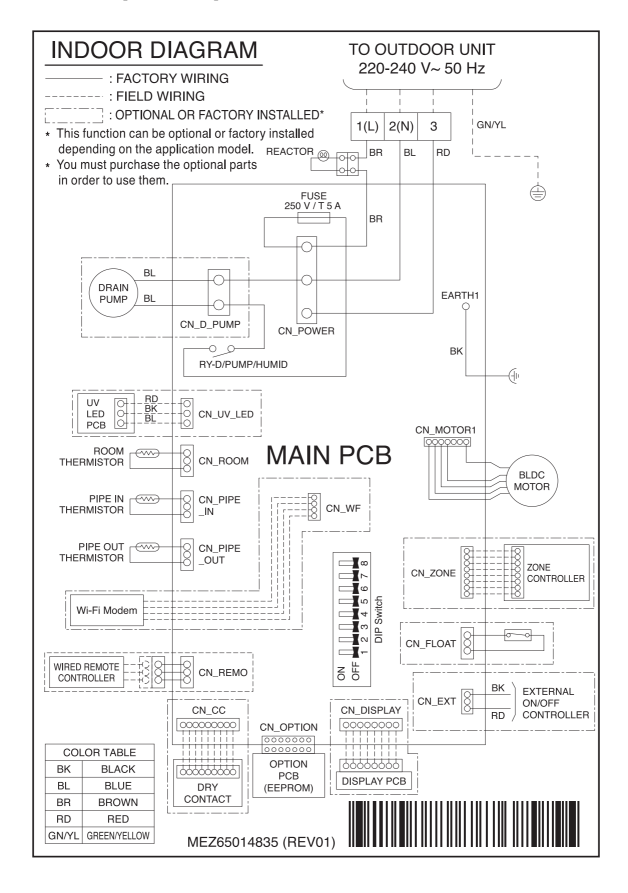
# ■ ZBNW36GM2A1 [UM36F N20] / ZBNW42GM2A1 [UM42F N20] ZBNW48GM3A1 [UM48F N30] / ZBNW60GM3A1 [UM60F N30]



Description	PCB Connector
Thermistor for suction air temperature	CN-ROOM
Thermistor for evaporator inlet temperature	CN-PIPE_IN
Thermistor for evaporator outlet temperature	CN-PIPE_OUT

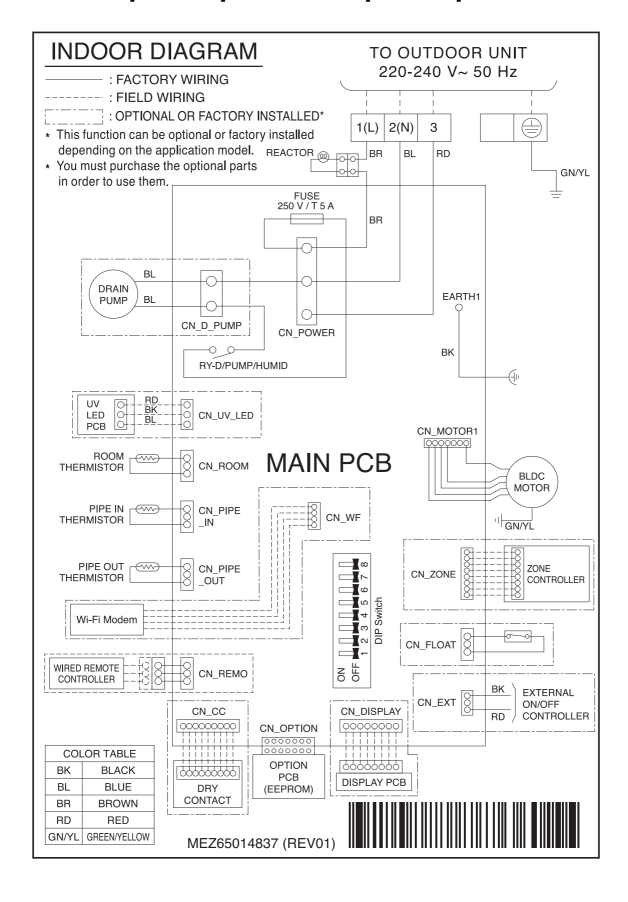
# 5. Wiring Diagrams

# ■ ZBNW18GM1A1 [CM18F N10] / ZBNW24GM1A1 [CM24F N10] ZBNW30GM1A1 [UM30F N10]



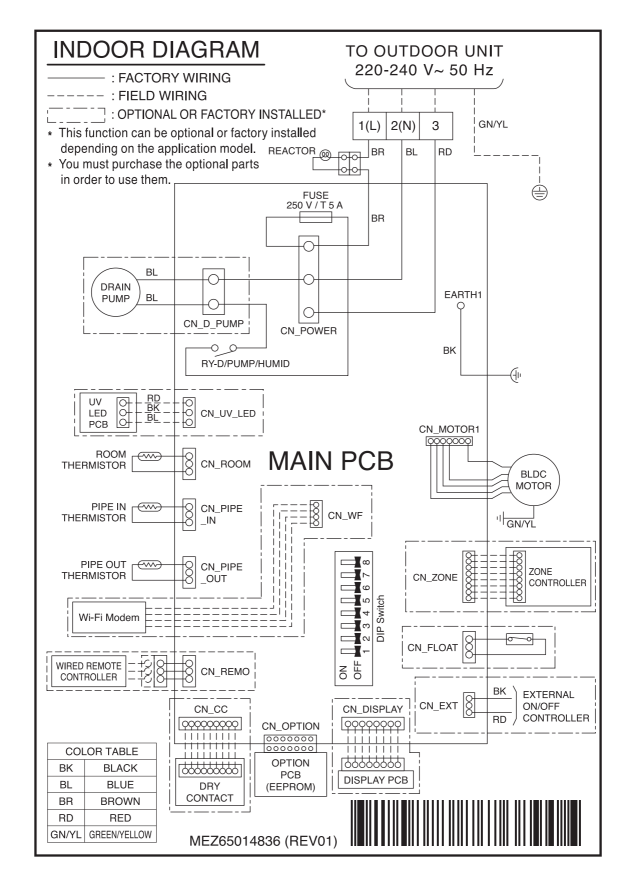
# 5. Wiring Diagrams

### **■** ZBNW36GM2A1 [UM36F N20] / ZBNW42GM2A1 [UM42F N20]



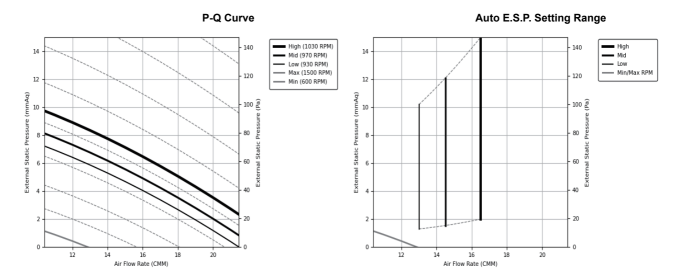
# 5. Wiring Diagrams

### **■** ZBNW48GM3A1 [UM48F N30] / ZBNW60GM3A1 [UM60F N30]

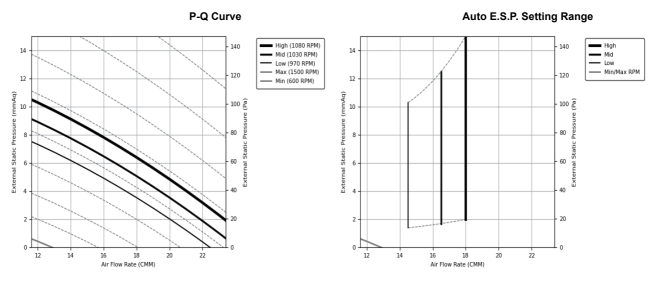


### 6. Fan Characteristic

### ■ Model: ZBNW18GM1A1



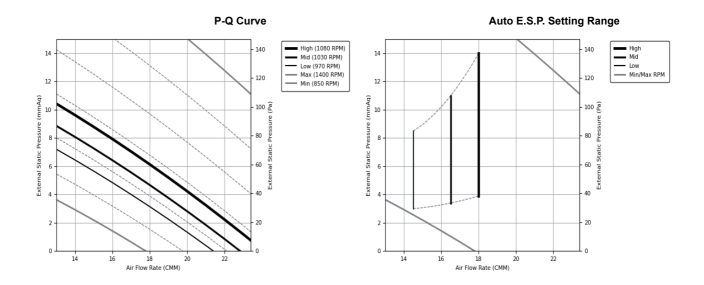
### ■ Model: ZBNW24GM1A1



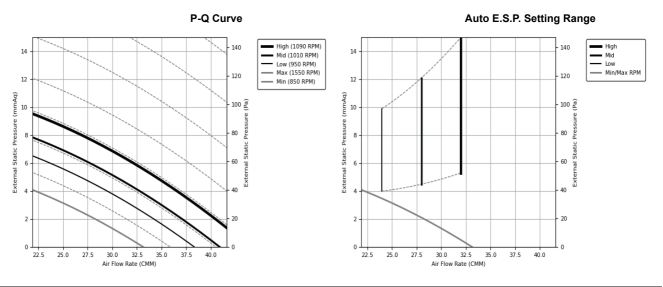
- 1. Each dash line represents for each 100 RPM step
- 2. If operation range is out of auto E.S.P setting range, air flow rate should be adjusted manually by wired remote controller. (ESP Set Value = RPM / 10) For more information, please see the installation manual.
- 3. The above P-Q Curve shows available E.S.P. range. If the E.S.P value is out of min/max RPM at desired air flow, indoor components could be failed and performance would be decreased.
- 4. Automatic constant air volume is a function that controls air volume automatically when installation, and the air volume is not set automatically during operation.

# 6. Fan Characteristic

### ■ Model: ZBNW30GM1A1



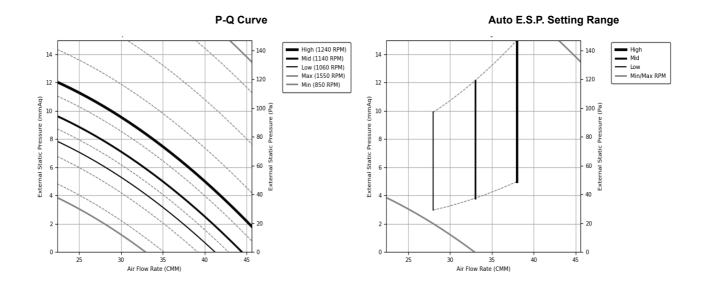
### ■ Model: ZBNW36GM2A1



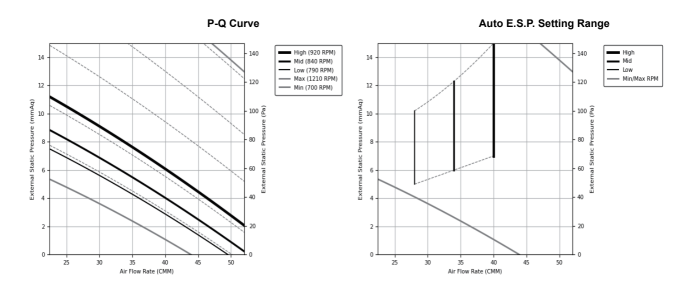
- 1. Each dash line represents for each 100 RPM step
- 2. If operation range is out of auto E.S.P setting range, air flow rate should be adjusted manually by wired remote controller. (ESP Set Value = RPM / 10) For more information, please see the installation manual.
- 3. The above P-Q Curve shows available E.S.P. range. If the E.S.P value is out of min/max RPM at desired air flow, indoor components could be failed and performance would be decreased.
- 4. Automatic constant air volume is a function that controls air volume automatically when installation, and the air volume is not set automatically during operation.

### 6. Fan Characteristic

### ■ Model: ZBNW42GM2A1



### ■ Model: ZBNW48GM3A1

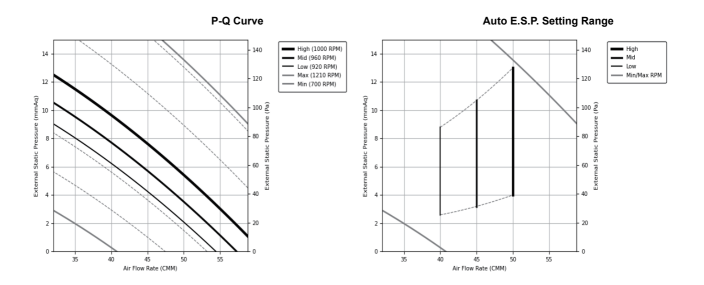


- 1. Each dash line represents for each 100 RPM step
- 2. If operation range is out of auto E.S.P setting range, air flow rate should be adjusted manually by wired remote controller. (ESP Set Value = RPM / 10) For more information, please see the installation manual.
- 3. The above P-Q Curve shows available E.S.P. range. If the E.S.P value is out of min/max RPM at desired air flow, indoor components could be failed and performance would be decreased.
- 4. Automatic constant air volume is a function that controls air volume automatically when installation, and the air volume is not set automatically during operation.

# N

### 6. Fan Characteristic

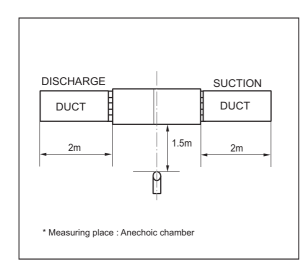
### ■ Model: ZBNW60GM3A1



- 1. Each dash line represents for each 100 RPM step
- 2. If operation range is out of auto E.S.P setting range, air flow rate should be adjusted manually by wired remote controller. (ESP Set Value = RPM / 10) For more information, please see the installation manual.
- 3. The above P-Q Curve shows available E.S.P. range. If the E.S.P value is out of min/max RPM at desired air flow, indoor components could be failed and performance would be decreased.
- 4. Automatic constant air volume is a function that controls air volume automatically when installation, and the air volume is not set automatically during operation.

### 7.1 Sound Pressure Level

### Overall



- Sound measured at some distance away from the center of the unit.
- 2.Data is valid at free field condition.
- 3.Reference accoustic pressure  $0dB = 20\mu Pa$ .
- 4.Data is valid at nominal operation condition.

  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 5. Sound levels can be increased in accordance with installation and operating conditions. (Static pressure mode, used air guide, Room target temperature setting, etc)
- 6.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.
- 7.Sound pressure level is measured on the rated condition in the anechoic rooms. (LG Internal Standard) Therefore, these values can be increased owing to ambient conditions during operation.

	Sound Pressure Levels (dB(A),H-M-L)								
Model	External Static Pressure [mmAq(Pa)]								
	2.5(25)	5(49)	6(59)	7(69)	10(98)	15(147)			
ZBNW18GM1A1 [CM18F N10]	34-32-30	35-33-32	36-34-33	36-35-34	38-37-36	40-39-38			
ZBNW24GM1A1 [CM24F N10]	35-34-32	36-35-34	37-36-35	37-36-35	39-38-37	41-40-39			

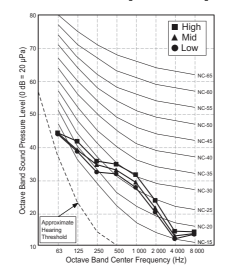
	Sound Pressure Levels (dB(A),H-M-L)								
Model	External Static Pressure [mmAq(Pa)]								
	2.5(25)	4(39)	5(49)	6(59)	7(69)	10(98)	15(147)		
ZBNW30GM1A1 [UM30F N10]	37-35-34	39-37-35	40-38-36	41-39-37	41-39-38	42-41-39	43-42-41		
ZBNW36GM2A1 [UM36F N20]	-	36-34-33	37-36-34	38-37-35	38-37-35	39-38-37	42-40-39		
ZBNW42GM2A1 [UM42F N20]	-	-	38-36-34	39-38-36	40-39-37	41-40-39	44-43-42		
ZBNW48GM3A1 [UM48F N30]	-	-	39-37-35	40-38-36	40-38-36	41-39-37	43-42-41		
ZBNW60GM3A1 [UM60F N30]	-	-	42-40-39	43-41-40	43-41-40	44-42-40	45-44-43		

### ◆ External Static Pressure 2.5(25) [mmAq(Pa)]

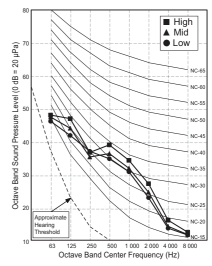
### **ZBNW18GM1A1** [CM18F N10]

# ## High | Mid | Low | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 | Nc-65 |

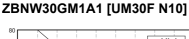
### **ZBNW24GM1A1** [CM24F N10]



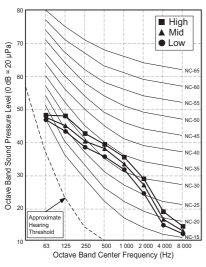
### **ZBNW30GM1A1 [UM30F N10]**

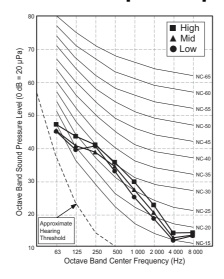


### ◆ External Static Pressure 4(39) [mmAq(Pa)]



### **ZBNW36GM2A1 [UM36F N20]**



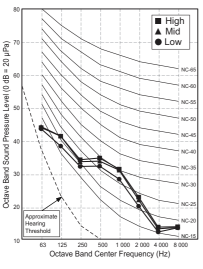


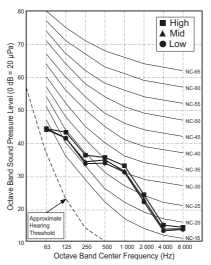
### ◆ External Static Pressure 5(49) [mmAq(Pa)]

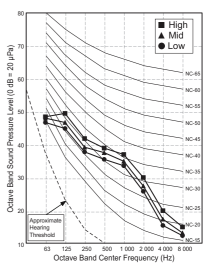
ZBNW18GM1A1 [CM18F N10]

ZBNW24GM1A1 [CM24F N10]

**ZBNW30GM1A1 [UM30F N10]** 



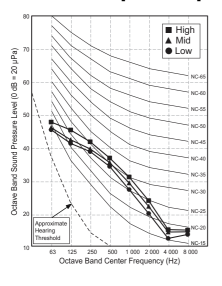


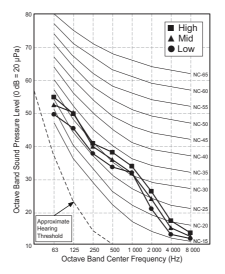


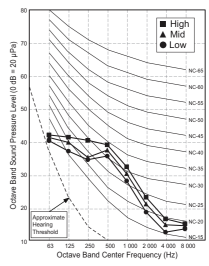
### **ZBNW36GM2A1 [UM36F N20]**

**ZBNW42GM2A1 [UM42F N20]** 

**ZBNW48GM3A1 [UM48F N30]** 



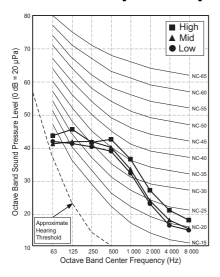




# MU 7

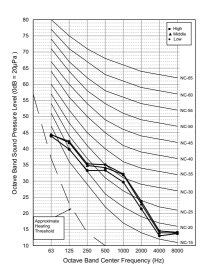
# 7. Sound Levels

### ZBNW60GM3A1 [UM60F N30]

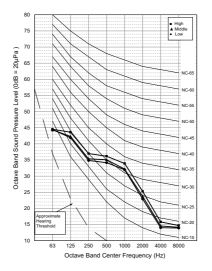


### ◆ External Static Pressure 6(59) [mmAq(Pa)]

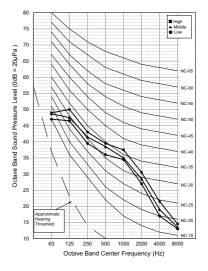
### **ZBNW18GM1A1** [CM18F N10]



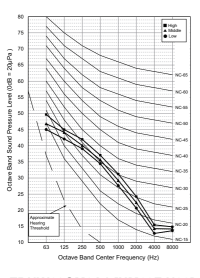
### **ZBNW24GM1A1** [CM24F N10]



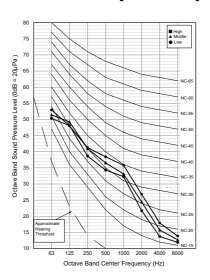
### **ZBNW30GM1A1 [UM30F N10]**



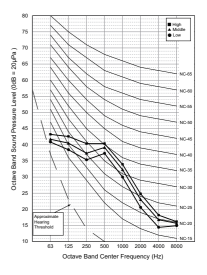
### **ZBNW36GM2A1 [UM36F N20]**



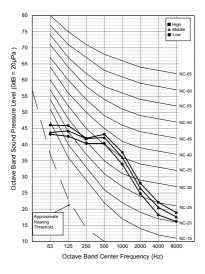
### **ZBNW42GM2A1 [UM42F N20]**



### **ZBNW48GM3A1 [UM48F N30]**



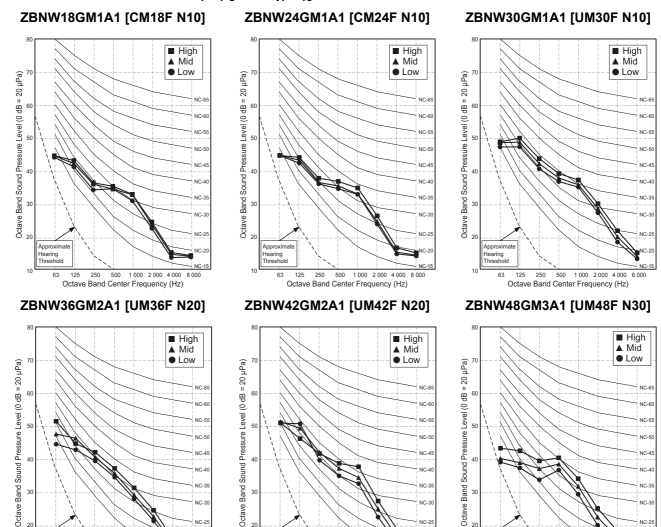
### **ZBNW60GM3A1 [UM60F N30]**



Octave Band Center Frequency (Hz)

### 7. Sound Levels

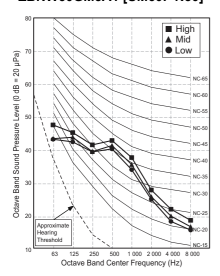
### ◆ External Static Pressure 7(69) [mmAq(Pa)]



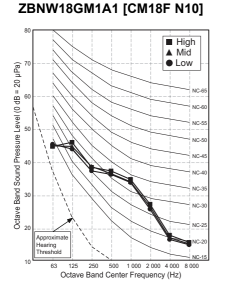
Octave Band Center Frequency (Hz)

### **ZBNW60GM3A1 [UM60F N30]**

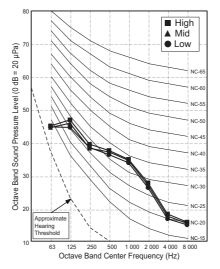
125 250 500 1 000 2 000 4 000 Octave Band Center Frequency (Hz)



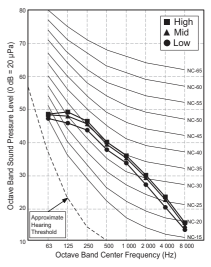
### ◆ External Static Pressure 10(98) [mmAq(Pa)]



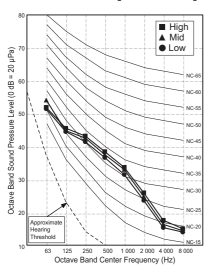
### **ZBNW24GM1A1** [CM24F N10]



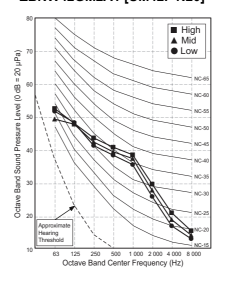
**ZBNW30GM1A1 [UM30F N10]** 



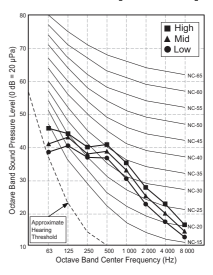
**ZBNW36GM2A1 [UM36F N20]** 



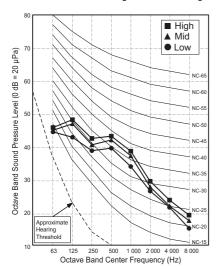
**ZBNW42GM2A1 [UM42F N20]** 



**ZBNW48GM3A1 [UM48F N30]** 



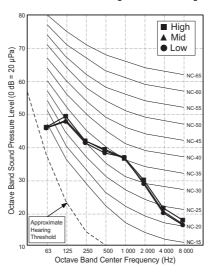
**ZBNW60GM3A1 [UM60F N30]** 



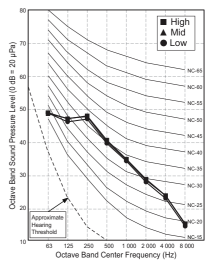
### ◆ External Static Pressure 15(147) [mmAq(Pa)]

# ZBNW18GM1A1 [CM18F N10] 80 (ed il 00 | High Mid Low Nc.65 Nc.65 Nc.65 Nc.55 Nc.55 Nc.55 Nc.35 Nc.35 Nc.35 Nc.35

**ZBNW24GM1A1** [CM24F N10]

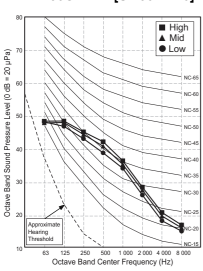


ZBNW30GM1A1 [UM30F N10]

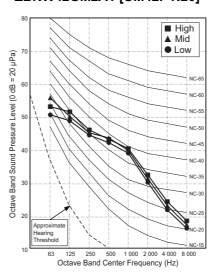


**ZBNW36GM2A1 [UM36F N20]** 

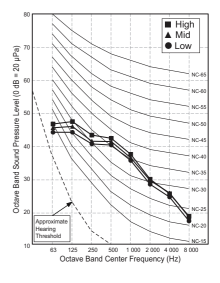
125 250 500 1 000 2 000 4 000 8 000 Octave Band Center Frequency (Hz)



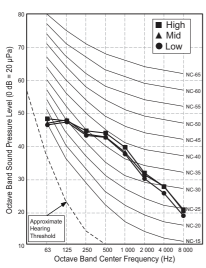
**ZBNW42GM2A1 [UM42F N20]** 



**ZBNW48GM3A1 [UM48F N30]** 



### **ZBNW60GM3A1 [UM60F N30]**



### 7.2 Sound Power Level

### Note

- 1. Data is valid at diffuse field condition.
- Data is valid at nominal operation condition.Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 3. Sound level can be increased in static pressure mode or used air guide.
- 4. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient).
- 5. Reference acoustic intensity  $0dB = 10E-6\mu W/m^2$
- 6. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

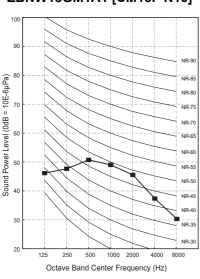
	Sound Power Levels (dB(A))				
Model	External Static Pro	essure [mmAq(Pa)]			
	2.5(25)	6(59)			
ZBNW18GM1A1 [CM18F N10]	59	61			
ZBNW24GM1A1 [CM24F N10]	60	62			
ZBNW30GM1A1 [UM30F N10]	62	66			

	Sound Power Levels (dB(A))			
Model	External Static Pressure [mmAq(Pa)]			
	4(39)	6(59)		
ZBNW36GM2A1 [UM36F N20]	60	63		

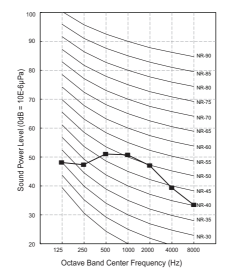
	Sound Power Levels (dB(A))  External Static Pressure [mmAq(Pa)]	
Model		
	5(49)	6(59)
ZBNW42GM2A1 [UM42F N20]	62	64
ZBNW48GM3A1 [UM48F N30]	65	66
ZBNW60GM3A1 [UM60F N30]	66	68

### ◆ External Static Pressure 2.5(25) [mmAq(Pa)]

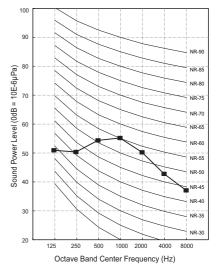
### **ZBNW18GM1A1** [CM18F N10]



### **ZBNW24GM1A1** [CM24F N10]

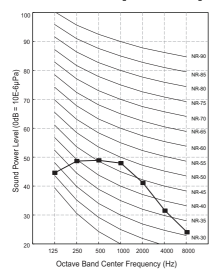


### **ZBNW30GM1A1 [UM30F N10]**



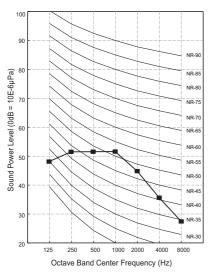
### ◆ External Static Pressure 4(39) [mmAq(Pa)]

### **ZBNW36GM2A1 [UM36F N20]**

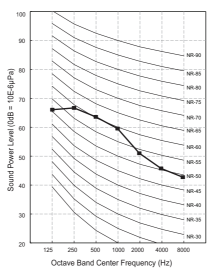


### ◆ External Static Pressure 5(49) [mmAq(Pa)]

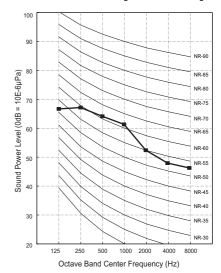
### ZBNW42GM2A1 [UM42F N20]



### **ZBNW48GM3A1 [UM48F N30]**



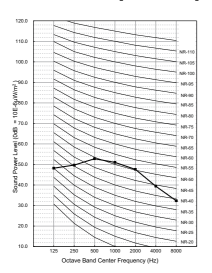
### **ZBNW60GM3A1[UM60F N30]**



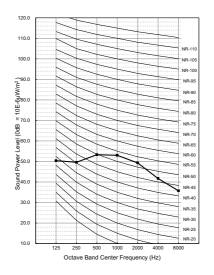
### 7. Sound Levels

### ◆ External Static Pressure 6(59) [mmAq(Pa)]

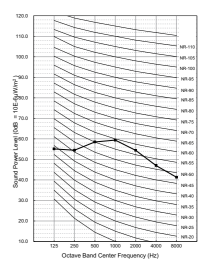
#### **ZBNW18GM1A1** [CM18F N10]



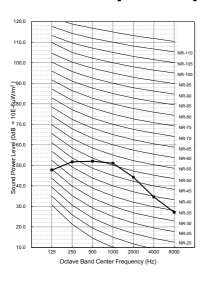
#### **ZBNW24GM1A1** [CM24F N10]



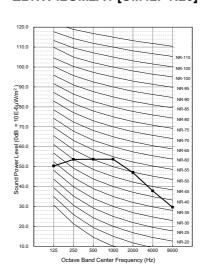
**ZBNW30GM1A1 [UM30F N10]** 



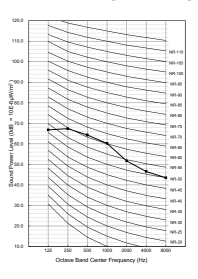
### **ZBNW36GM2A1 [UM36F N20]**



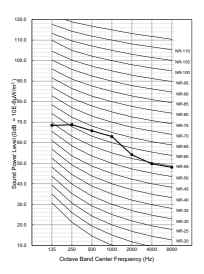
#### **ZBNW42GM2A1 [UM42F N20]**



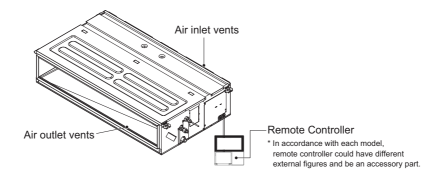
#### **ZBNW48GM3A1 [UM48F N30]**



#### **ZBNW60GM3A1[UM60F N30]**

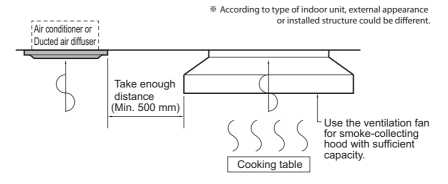


- Please read the instruction sheets completely before installing the product.
- · When the power cord is damaged, replacement work shall be performed by authorized personnel only.
- Installation work must be performed in accordance with the national wiring standards.
- Teach the customer the operation and maintenance procedures, using the operation manual. (air filter cleaning, temperature control, etc.)



### 8.1 Selection of the best location

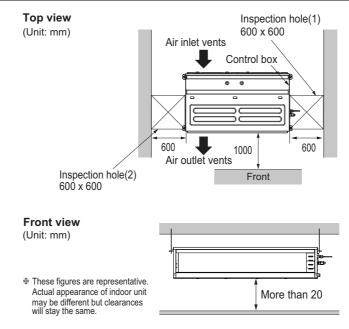
- The unit must be installed indoor area.
- · Do not install the unit near the door.
- There should not be any obstacles to the air circulation or installation. Ensure the spaces from the wall, ceiling, or other obstacles.
- · The place where the indoor unit can be connected with outdoor unit easily.
- · The place where the unit is leveled.
- The place shall allow easy water drainage.
- The place where bear a load exceeding four times of the indoor unit weight.
- The mounting ceiling or wall should be solid enough to protect it from the vibration.
- The place where the unit is not affected by an electrical noise.
- The place where noise prevention is taken into consideration.
- The place where the maintenance space for product is sufficient. (The servicing inspection hole of the ceiling should be larger than the indoor unit.)
- The selection of the servicing inspection hole should be approved by the customer.
- There should not be any heat source or steam near the unit. Avoid the following installation location.
  - Such places as restaurants and kitchen where considerable amount of oil steam and flour is generated.
    These may cause heat exchange efficiency reduction, or water drops, drain pump mal-function.
    In these cases, take the following actions;
    - Make sure that ventilation fan is enough to cover all noxious gases from this place.
    - Ensure enough distance from the cooking room to install the air conditioner in such a place where it may not suck oily steam.



- 2. Avoid installing air conditioner in such places where cooking oil or iron powder is generated.
- 3. Avoid places where inflammable gas is generated.
- 4. Avoid place where noxious gas is generated.
- 5. Avoid places near high frequency generators.

### **A** CAUTION

- If the temperature rise above 30 ℃ or the humidity rise above RH 80%, the dew-protective kit should be equipped or use additional insulation to the indoor unit body.
  - "Dew Protective kit" is sold separately.
  - Use the glass wool material or polyethylene foam and it make sure to be thick of 10mm at least.



#### ◆ Inspection Hole Standard

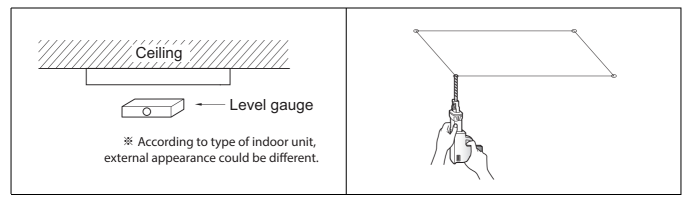
Distance between false ceiling & actual ceiling	Number of in spection hole	Remarks
More than 100cm	1	Sufficient space in the ceiling for servicing.
20cm to 100cm	2	Insufficient space. Difficult for servicing
Less than 20cm	Hole size should be more than the size of IDU.	Minimum height for motor replacement.



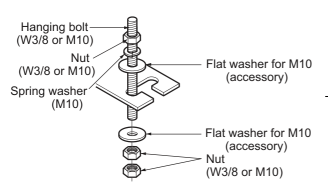
### 8.2 Ceiling dimension and hanging bolt location

### CAUTION

- During the installation, care should be taken not to damage electric wires.
- In case of using a drain pump, install the unit horizontally using a level gauge.



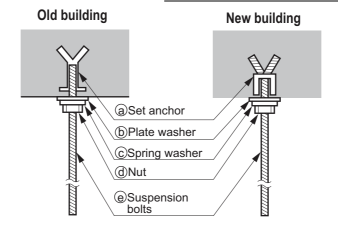
- 1. The dimensions of the paper model for installation are the same as those of the ceiling opening dimensions.
- 2. Select and mark the position for fixing bolts and piping hole.
- 3. Decide the position for fixing bolts slightly tilted to the drain direction after considering the direction of drain hose.
- 4. Drill the hole for anchor bolt on the wall or ceiling.
  - Insert the set anchor and washer onto the suspension bolts for locking the suspension bolts on the ceiling.
  - Mount the suspension bolts to the set anchor firmly.
  - Secure the installation plates onto the suspension bolts (adjust level roughly) using nuts, washers and spring washers.
- 5. In case of ducted type unit, apply a joint-canvas between the unit and duct to absorb unnecessary vibration.



- · The following parts are local purchasing.
  - 1. Hanging bolt W 3/8 or M10
  - 2.Nut W 3/8 or M10
  - 3. Spring washer M10
  - 4.Plate washer M10

#### **A** CAUTION

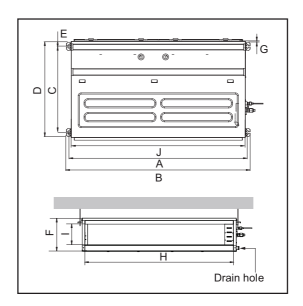
- Tighten the nut and bolt to prevent the unit from falling.
- When mechanical connectors are reused indoors, sealing parts shall be renewed. (for R32)
- When flared joints are reused indoors, the flare part shall be re-fabricated. (for R32)



#### ■ Installation dimension of Indoor unit

#### M1/M2/M3 Chassis

\* According to product type, model line up, sales region..etc, applicability of each chassis could be different.



Chassis name	Dimension (mm)									
Chassis hanne	Α	В	С	D	Е	F	G	Н		J
M1	933.4	971.6	619.2	691	30	270	15.2	858	201.4	900
M2	1,283.4	1,321.6	619.2	691	30	270	15.2	1,208	201.4	1,250
M3	1,283.4	1,321.6	619.2	691	30	360	15.2	1,208	291.4	1,250

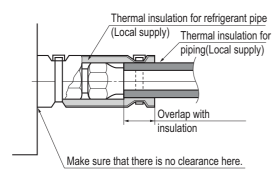
### 8.3 Connecting pipes to the indoor unit

### ■ Refrigerant piping work

To detail information for connecting the refrigerant pipes, please refer to the installation manual included withproduct.

#### ■ Piping insulation work

- Perform heat insulation work completely on both gas and the liquid pipe. Because improper insulation will result condensate formation over pipe.
- Use the heat insulation material for the refrigerant piping which has an excellent heat resistance (over 120°C (248°F)).
- · Precautions in high humidity circumstance
  - This air conditioner has been tested according to the "KS Conditions" and confirmed.
  - If it is operated for a long time in high humid atmosphere (dew point temperature: more than 23°C(73°F)),
     water drops are liable to fall. In this case, add heat insulation material according to the following procedure.



- Heat insulation material: Adiabatic glass wool with thickness of 10~20mm(13/32 ~13/16 inch).
- Stick glass wool on all air conditioners that are located in ceiling atmosphere.

### **A** CAUTION

Make sure to insulate any field piping all the way to the piping connection inside the unit. Any exposed piping
may cause condensation or burns if touched.

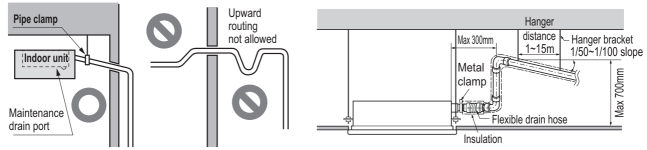
### 8.4 Indoor Unit Drain Piping

### **Important**

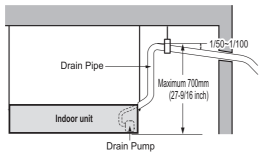
- The drain pipe should be at least equal in size to drain conduit of the indoor unit.
- The drain pipe is thermally insulated to prevent the formation of condensation inside the pipe.
- The drain up mechanism should be fitted before the indoor unit is installed and when the electricity has been connected a little of water should be added to the drain pan and the drain pump to check and see if it is functioning correctly.
- All connections should be secure. (Special care is needed with PVC pipe)

### 8.4.1 Drain piping of indoor unit with drain pump

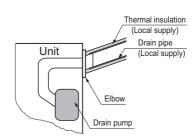
- Drain piping must have down-slope (1/50 to 1/100). Be sure not to provide up-and-down slope to prevent reversal flow.
- · During drain piping connection, be careful not to exert force on the drain port on the indoor unit.
- The outside diameter of the drain connection on the indoor unit is 32 mm (1-1/4 inch).
  - Piping material: Use the Polyvinyl chloride pipe, 25 mm (1 inch) pipe fittings.



- \* According to type of indoor unit, external appearance could be different.
- \* According to type of indoor unit, external appearance could be different.
- Possible drain head height is upto 700 mm (27-6/19 inch). So the drain head should be installed below 700 mm (27-6/19 inch).
- · Be sure to install heat insulation on the drain piping.
  - Heat insulation material: Polyethylene foam with thickness more than 8 mm (5/16 inch).



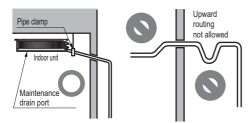




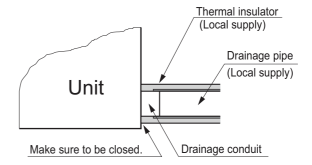


### 8.4.2 Drain pipe connection without drain pump

- Drain piping must have down-slope (1/50 to 1/100). Be sure not to provide up-and-down slope to prevent reversal flow.
- · During drain piping connection, be careful not to exert force on the drain port on the indoor unit.
- The outside diameter of the drain connection on the indoor unit and drain piping fittings should be referenced from 'Specifications' of each models.
  - Piping material: Use the Polyvinyl chloride pipe.
- Be sure to install heat insulation on the drain piping.
  - Heat insulation material: Polyethylene foam with thickness more than 8 mm (5/16 inch).



¾ U-trap is not required for low static model in which the external static pressure is below 50 pa(5mm Aq)



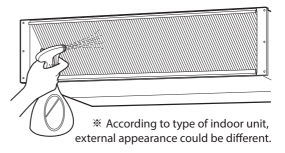


### 8.4.3 Method of Drainage test

#### Drainage test of indoor unit

Use the following procedure to test the drainage.

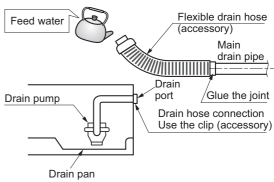
- 1.In case that there are air filter, remove the air filter first.
- 2. Spray one or two glasses of water on the evaporator.
- Check the drainage. Ensure that water flows through drain hose of indoor unit without any leakage.



#### Drainage test of indoor unit with drain pump

Use the following procedure to test the drain pump operation.

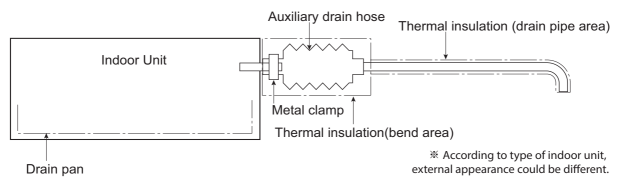
- 1.Connect the main drain pipe to the exterior and leave it provisionally until the test comes to an end.
- Feed water to the flexible drain hose and check the piping for leakage.
- 3.Be sure to check the drain pump for normal operating and noise when electrical wiring is complete.
- 4. When the test is complete, connect the flexible drain hose to the drain port on the indoor unit.



\* According to type of indoor unit, external appearance could be different.

### 8.4.4 Connection of an auxiliary(flexible) drain hose

• To connect drain pipe to the drain socket on the indoor unit, an auxiliary flexible drain hose should be used. auxiliary flexible drain hose allows that the drain pipe can be connected to the socket without breaking by excessive strain.



### A

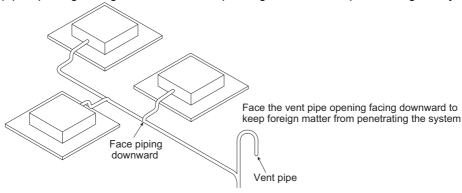
#### **CAUTION**

- The supplied flexible drain hose should not be curved, neither screwed. The curved or screwed hose may cause a leakage of water.
- It is need to insulate the auxiliary drain hose with thermal insulation material.



### 8.4.5 Ground drain piping

- It is standard work practice to make connections to the main pipe from above. The pipe down from the combination should be as large as possible.
- The pipe work should be kept as short as possible and the number of indoor units per group kept to a minimum.
- · Face the vent pipe opening facing downward to keep foreign matter from penetrating the system.





### 8.5 Electric wiring work

#### 8.5.1 General instructions

- All field supplied parts and materials, electric works must conform to local codes. Use copper wire only.
- Follow the "WIRING DIAGRAM" attached to the unit body to wire the outdoor unit, indoor units and the remote controller.
- · All wiring must be performed by an authorized electrician.
- A circuit breaker capable of shutting down the power supply to the entire system must be installed.

### **A** CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- Never fail to have separate power specially for the air conditioner.
- Provide a circuit breaker switch between power source and the unit.
- Confirm the Specification of power source.
- Confirm that electrical capacity is sufficient.
- Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- Confirm that the cable thickness is as specified in the power sources specification.
  - (Particularly note the relation between cable length and thickness.)
- Do not install the leakage breaker in a place which is wet or moist.
  - Water or moist may cause short circuit.
- The following troubles would be caused by voltage drop-down.
  - » Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
  - » Proper starting power is not given to the compressor.

### 8.5.2 Wiring connection

- Connect the wires to the terminals on the control board individually according to the outdoor unit connection.
- Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively.
- In case of the system with multiple indoor units, mark each indoor unit as unit A, unit B, etc and be sure the terminal board wiring to the outdoor unit and indoor units are properly matched. If wiring and piping between the outdoor unit and an indoor unit are mismatched, the system may cause a malfunction.

### 8.5.3 Clamping of cables

- 1. Arrange 2 power cables on the control panel.
- 2. First, fasten the steel clamp with a screw to the inner boss of control panel.
- 3. For connecting of communication (transmission) cable, put the cable(or thinner cable) on the clamp and tighten it with a plastic clamp to the other boss of the control panel. In case that communication (transmission) cable is not needed to connect, fix the other side of the clamp with a screw strongly.

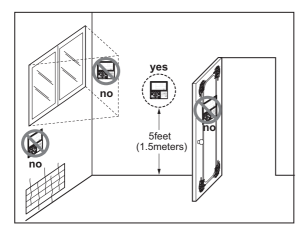
### **WARNING**

- · Make sure that the screws of the terminal are fixed tightly.
- The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to
  which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly
  fastened. (If they are loose, it could give rise to burn-out of the wires.)
- Make sure to attach the sealing material or (field supplied) to hole of wiring to prevent the infiltration of foreign particle from outside. Otherwise a short-circuit may occur inside the electric parts box.
- When clamping the wires, be sure no pressure is applied to the wire connections by using the included clamping
  material to make appropriate clamps. Also, when wiring, make sure the cover on the electric parts box fits snugly
  by arranging the wires neatly and attaching the electric parts box cover firmly. When attaching the electric parts
  box cover, make sure no wires get caught in the edges. Pass wiring through the wiring through holes to prevent
  damage to them.
- Make sure the remote controller wiring, the wiring between the units, and other electrical wiring do not pass through the same locations outside of the unit, separating them properly, otherwise electrical noise (external static) could cause product malfunction.

#### 8.5.4 Wired Remote Controller Installation

Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature.

Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.



# • Do not install the remote controller where it can be affected by :

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly. (The standard height is 1.2~1.5 m from floor level.)

# MULTI/SINGLE Indoor unit

### Ceiling concealed duct - Low static pressure

- 1.List of Functions
- 2. Specifications
- 3. Dimensions
- 4. Piping diagrams
- 5. Wiring diagrams
- 6. External static pressure & Air flow
- 7. Sound levels
- 8.Installation

### 1. List of functions

#### **♦** List of function

	Air Cupply Outlet	
	Air Supply Outlet	1
	Airflow Steps (fan/cool/heat)	3/3/3
Air Flow	Fan Speed Auto*	X
	Power Cool/Heat	X / X
	Dry Operation	0
Air Purification	Air Purify	X
All Pullication	Pre-Filter	0
Daliabilita	Hot Start	0
Reliability	Self Diagnosis	0
Auto Mode Auto Dry O	Auto Mode	0
	Auto Dry Operation	0
	Auto Restart	0
	Child Lock*	0
Convenience	Group Control*	0
Convenience	Sleep Timer	0
	Turn On/Off Reservation	0
	Schedule*	0
	Two Thermistor Control*	0
	External On/Off	0
Installation	Drain Pump	0
เทรเสแสแบบ	E.S.P. Control*	0
Special Functions	Wi-Fi	Accessory

- 1. O : Applied, X : Not Applied, : Unconfirmed or irrelevant
- Embedded: A kit is provided by default for using this function when the product is manufactured.
- Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.
- 2. Some functions can be limited by remote controller.
- Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
- Auto Mode Select(Multi Heat Pump Outdoor Unit)
- Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \*: These functions need to connect the wired remote controller.

### 1. List of functions

### **♦** Accessory Compatibility List

	Category	Product	Remark	ZBNW09GL5A1 [CL09F N50] ZBNW12GL5A1 [CL12F N50] ZBNW18GL6A1 [CL18F N60] ZBNW24GL3A1 [CL24F N30]
Mirologo Dom	anta Controllar	PQWRHQ0FDB	Heat Pump	O (Embedded)
Wileless Reii	lote Controller	PWLSSB21H	Heat Pump	0
	Simple	PQRCVCL0Q(W)	Simple	0
	Simple	PQRCHCA0Q(W)	for Hotel	0
Wired	Simple	PREMTB001	Standard II (White)	0
Remote	Ctandard	PREMTBB01	Standard II (Black)	0
Controller	ss Remote Controller  Simple  Standard  Premium  Deliver  Simple Contact  Communication type  Pay  IDU PI485  Remote temperature sensor  Zone controller  CO <sub>2</sub> Sensor  Group control wire  2-Remo Control Wire  Extension Wire  Wi-Fi Controller*  Human detecting sensor	PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	0
IR Receiver		PWLRVN000	-	0
	Simple Contact	PDRYCB000	Simple Dry Contact	0
Dry contact		PDRYCB400	2 Points Dry Contact (For Setback)	0
	Simple  Simple  Standard  Premium  Receiver  Simple Contact  Simple Contact  Communication type  IDU PI485  Remote temperature sensor  Zone controller  CO <sub>2</sub> Sensor  Group control wire  2-Remo Control Wire  Extension Wire  Wi-Fi Controller*  Human detecting sensor	PDRYCB300	For 3rd Party Thermostat	0
		PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
Catalina	IDII DIAGE	PHNFP14A0	Without case	X
Gateway	IDU P1485	PSNFP14A0	With case	X
		PQRSTA0	-	0
	Zone controller	ABZCA	-	0
	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X
	Group control wire	PZCWRCG3	0.25m	0
ETC	r Standard  Premium  ver  Simple Contact  Communication type  IDU PI485  Remote temperature sensor  Zone controller  CO <sub>2</sub> Sensor  Group control wire  2-Remo Control Wire  Extension Wire  Wi-Fi Controller*  Human detecting sensor	PZCWRC2	0.25m	0
	Extension Wire	PZCWRC1	10m	0
CO <sub>2</sub> Grou 2-Re Exter	Wi-Fi Controller*	PWFMDD200	-	0
	Human detecting sensor	PTVSAA0	-	X
	Drain Pump	ABDPG	-	O (Embedded)

- 1. O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. \*\*: It could not be operated some functions.
- 4. \*\*\* : Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- 5. If you need more detail, please refer to the *BECON* PDB or the manual of product. (http://partner.lge.com/global: Home> Doc.Library> Product > Control(BECON))
  6. Do not install both the IR Receiver and Wired Remote Controller. This may cause malfunctions.

### 2. Specifications

Model Name			Unit	ZBNW09GL5A1 [CL09F N50]	ZBNW12GL5A1 [CL12F N50]	
Dower Cumby			V Ø U-	220-240, 1, 50	220-240, 1, 50	
Power Supply			V , Ø , EZ	220, 1, 60	220, 1, 60	
Capacity(Nominal)			kW	2.5	3.4	
Capacity(Norminal)	Heating		V , Ø , Hz   220-240, 1, 50   220-240, 1, 60   220, 1, 60   220, 1, 60   25   20   20   20   20   20   20   2	4.0		
Power Input	H/M/L		W	21 / 15 / 13	21 / 15 / 13	
Running Current		H/M/L	Α	0.21 / 0.16 / 0.14	0.21 / 0.16 / 0.14	
Rulling Current		Max.	Α	0.76	0.76	
Exterior	Color		-	Steel Gray	Steel Gray	
Dimensions		WxHxD	mm	900 x 190 x 460	900 x 190 x 460	
Net Weight			kg	18.0	18.0	
Shipping Weight			kg	22.0	22.0	
Rows x Columns x FPI >		No.		(2 × 6 × 18) x 2	(2 × 6 × 18) x 2	
Heat Exchanger	Face Area		m²	0.17	0.17	
Fan Type				Sirocco	Sirocco	
Air Flow Rate		H/M/L	m³/min	11.5 / 9.5 / 8.0	11.5 / 9.5 / 8.0	
External static pressure	High Mode_Factory Set	•	Pa (mmAq)	0.0 (0.0)	0.0 (0.0)	
	Туре			BLDC	BLDC	
Fan Motor	Drive			Internal	Internal	
	Output		W x No.	(19 x 1) + (5 x 1)	(19 x 1) + (5 x 1)	
Safety Device				Fuse / Thermal Prot	ector for Fan Motor	
	Liquid Side		mm (inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)	
Piping Connections	Gas Side		mm (inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)	
	Drain Pipe	O.D. / I.D.	mm	Ø 32.0 / 26.0	Ø 32.0 / 26.0	
Sound Pressure Level	Cooling	H/M/L	dB(A)	35 / 30 / 27	35 / 30 / 27	
Sound Fressule Level	Heating	H/M/L	dB(A)	35 / 30 / 27	35 / 30 / 27	
Sound Power Level	Cooling	Rated	dB(A)	55	55	
Sound Fower Level	Heating	Rated	dB(A)	-	-	
Power and Communicati	ion Cable (included Earth)	)	No. x mm²	4C x 0.75	4C x 0.75	

#### Note

- 1. Due to our policy of innovation some specifications may be changed without notification.
- 2. Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

### 2. Specifications

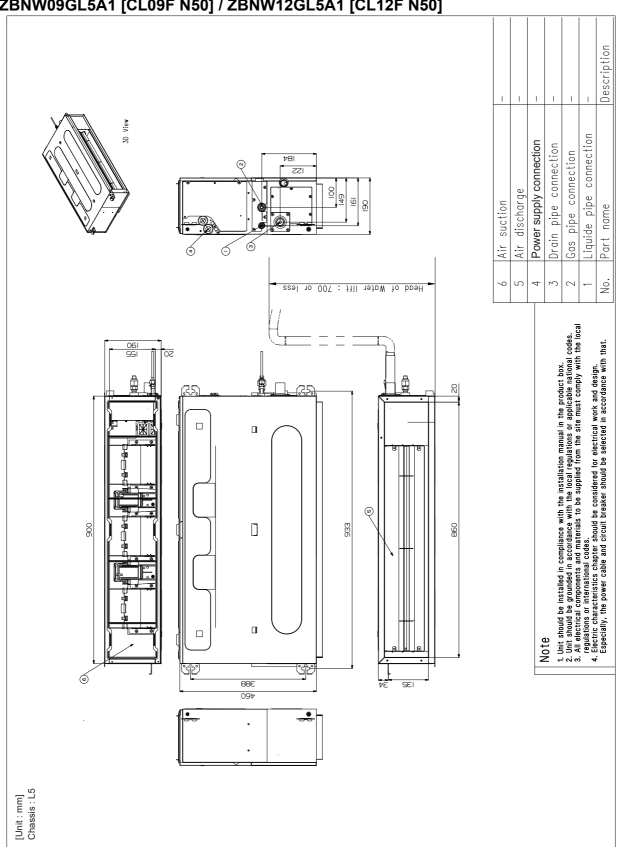
Model Name			Unit	ZBNW18GL6A1 [CL18F N60]	ZBNW24GL3A1 [CL24F N30]	
Power Supply			V Ø U-	220-240, 1, 50	220-240, 1, 50	
			۷ , Ø , nz	220, 1, 60	220, 1, 60	
Capacity(Nominal)			kW	5.0	6.8	
Capacity(Norminal)	Heating		Unit   [CL18F N60]	7.5		
Power Input	H/M/L		W	100 / 90 / 80	150 / 130 / 110	
Running Current		H/M/L	Α	0.43 / 0.39 / 0.34	0.65 / 0.56 / 0.47	
Rulling Current		Max.	Α	0.97	1.00	
Exterior	Color		-	Steel Gray	Steel Gray	
Dimensions		WxHxD	mm	1,100 x 190 x 460	1,100 x 190 x 700	
Net Weight			kg	20.9	24.2	
Shipping Weight			kg	24.5	29.9	
Heat Exchanger	Rows x Columns x FPI x	( No.		(2 × 6 × 18) x 2	(3 x 11 x 18) x 1	
Heat Exchanger	Face Area		m²	0.22	0.22	
Fan Type				Sirocco	Sirocco	
Air Flow Rate		H/M/L	m³/min	15.0 / 12.0 / 10.0	20.0 / 16.0 / 12.0	
External static pressure	High Mode_Factory Set	•	Pa (mmAq)	0.0 (0.0)	24.5 (2.5)	
	Туре			BLDC	BLDC	
Fan Motor	Drive			Internal	Internal	
	Output		W x No.	19 x 2	19 x 2	
Safety Device				Fuse / Thermal Prot	ector for Fan Motor	
	Liquid Side		mm (inch)	Ø 6.35 (1/4)	Ø 9.52 (3/8)	
Piping Connections	Gas Side		mm (inch)	Ø 12.7 (1/2)	Ø 15.88 (5/8)	
	Drain Pipe	O.D. / I.D.	mm	Ø 32.0 / 26.0	Ø 32.0 / 26.0	
Sound Pressure Level	Cooling	H/M/L	dB(A)	34 / 31 / 29	39 / 35 / 32	
Sound Flessule Level	Heating	H/M/L	dB(A)	34 / 31 / 29	39 / 35 / 32	
Sound Power Level	Cooling	Rated	dB(A)	56	58	
Sound Fower Level	Heating	Rated	dB(A)	-	-	
Power and Communicati	ion Cable (included Earth)	)	No. x mm²	4C x 0.75	4C x 0.75	

#### Note

- 1. Due to our policy of innovation some specifications may be changed without notification.
- 2. Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating : Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

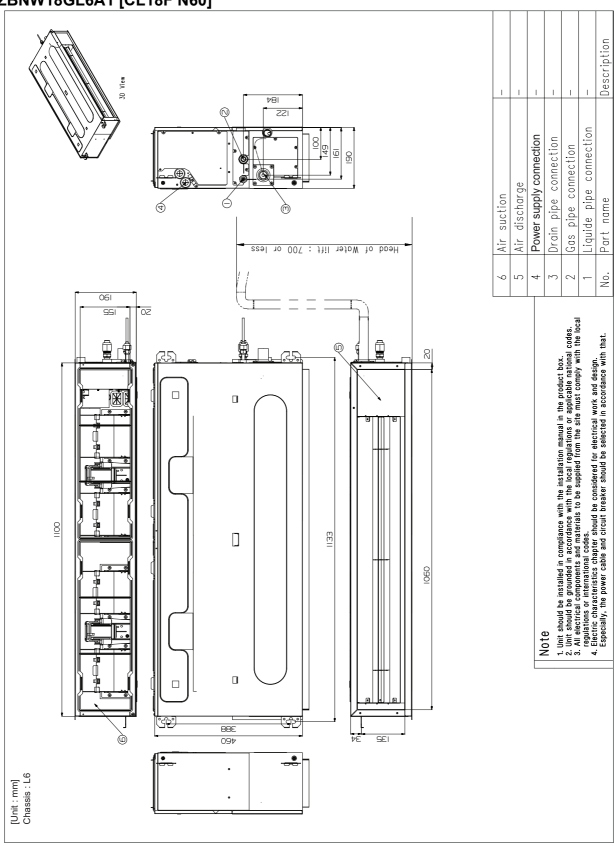
### 3. Dimensions

■ ZBNW09GL5A1 [CL09F N50] / ZBNW12GL5A1 [CL12F N50]



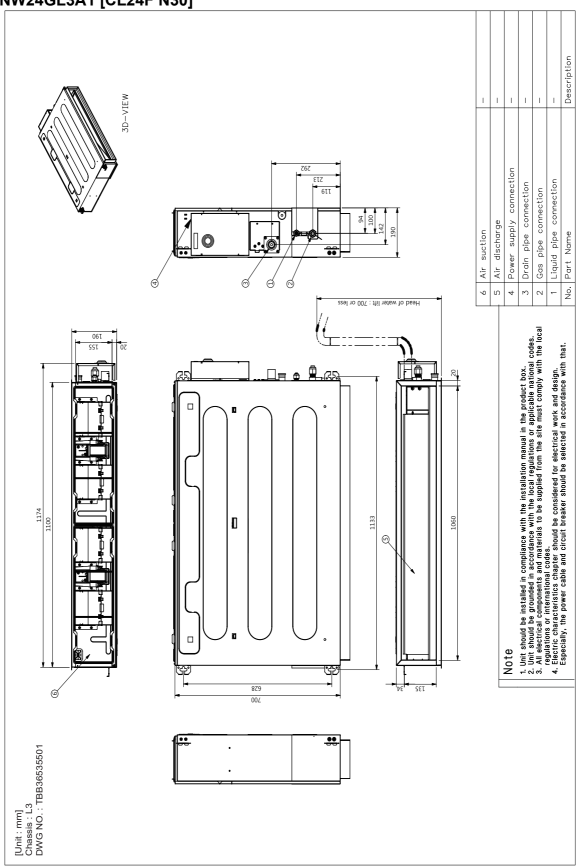
### 3. Dimensions

**■ ZBNW18GL6A1 [CL18F N60]** 



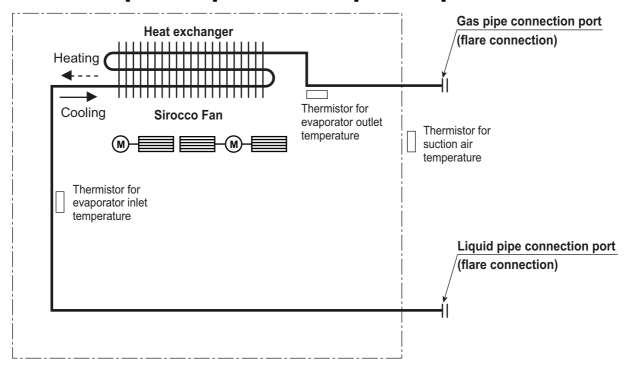
### 3. Dimensions

**■** ZBNW24GL3A1 [CL24F N30]



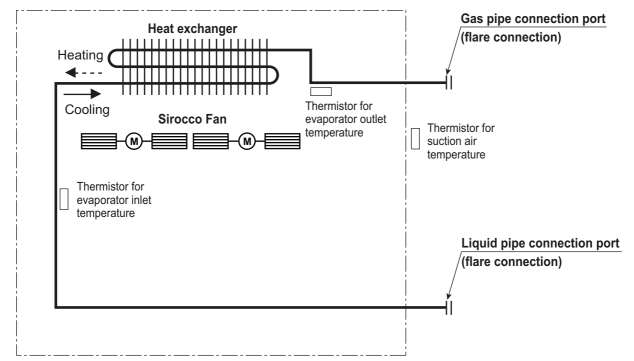
### 4. Piping Diagrams

### **■** ZBNW09GL5A1 [CL09F N50] / ZBNW12GL5A1 [CL12F N50]



Description	PCB Connector
Thermistor for suction air temperature	CN-ROOM
Thermistor for evaporator inlet temperature	CN-PIPE / IN
Thermistor for evaporator outlet temperature	CN-PIPE / OUT

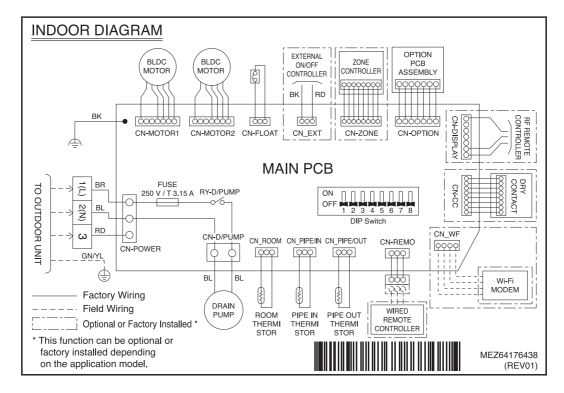
### **■** ZBNW18GL6A1 [CL18F N60] / ZBNW24GL3A1 [CL24F N30]



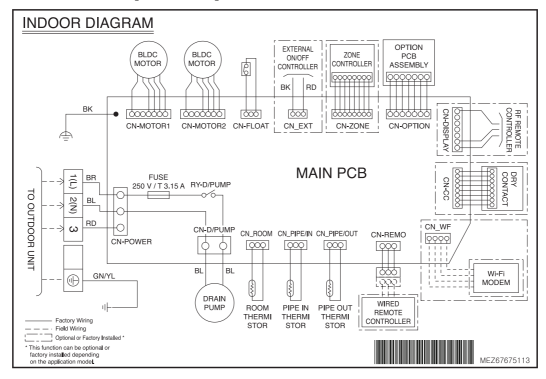
Description	PCB Connector
Thermistor for suction air temperature	CN-ROOM
Thermistor for evaporator inlet temperature	CN-PIPE / IN
Thermistor for evaporator outlet temperature	CN-PIPE / OUT

### 5. Wiring Diagrams

### ◆ ZBNW09GL5A1 [CL09F N50] / ZBNW12GL5A1 [CL12F N50] ZBNW24GL3A1 [CL24F N30]



### ◆ Models: ZBNW18GL6A1 [CL18F N60]

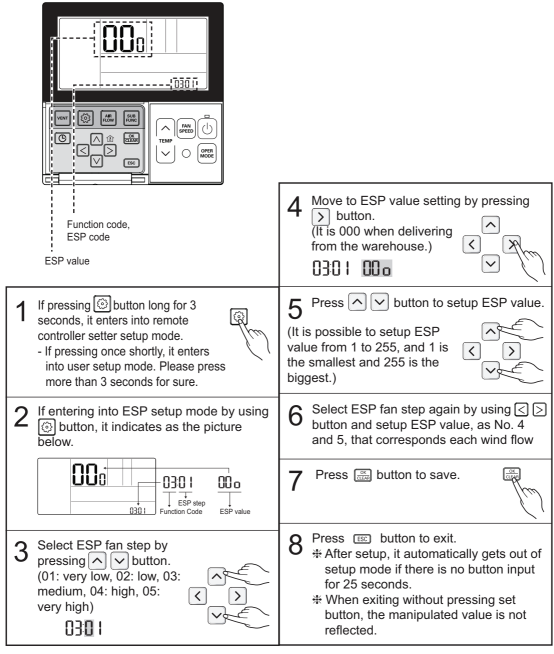


#### ■ How to Set E.S.P. on the remote controller?

#### Wired Remote Controller (Standard II)

This is the function that decides the strength of the wind for each wind level and because this function is to make the installation easier.

- If you set ESP incorrectly, the air conditioner may malfunction.
- · This setting must be carried out by a certificated-technician.



- When setting ESP value on the product without very weak wind or power wind function, it may not work.
- Please be careful not to change the ESP value for each fan step.
- It does not work to setup ESP value for very low/power step for some products.
- ESP value is available for specific range belongs to the product.

#### Wired Remote Controller (Standard III)

Static pressure setting can be set only in the duct products. (It cannot be set in other products.)

• You can set the following setting values using [<,>(left/right)] button.



Statio propouro		Description				
Static pressure		Variable / Fixed	ESP default value			
Variable high static pressure	V-H	Variable	High static pressure(High)			
Fixed high static pressure	F-H	Fixed	High static pressure(High)			
Variable low static pressure	V-L	Variable	Low static pressure(Low)			
Fixed low static pressure	F-L	Fixed	Low static pressure(Low)			

<sup>• 2</sup>TH function's operation characteristics may be different for each product.

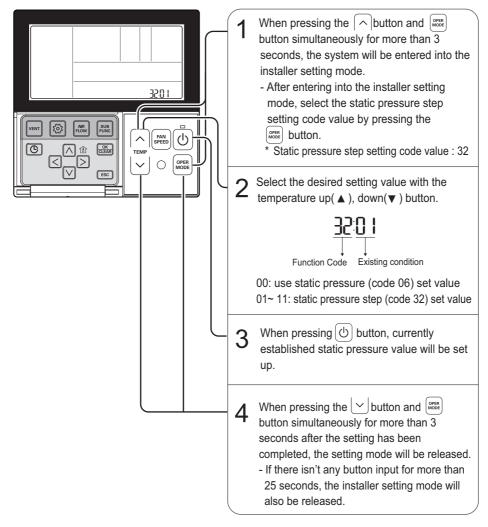
### ■ Installer Setting - Static Pressure Step Setting

Wired Remote Controller (Standard II)

This function is applied to only duct type. Setting this in other cases will cause malfunction.

This function is only available on some products.

This is the function that static pressure of the product is divided in 11 steps for setting.

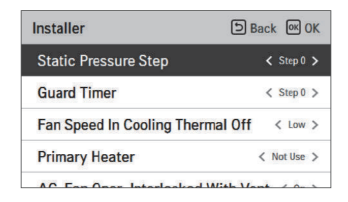


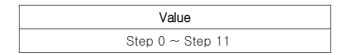
- Static Pressure (Code 06) setting will not be used if Static Pressure Step (Code 32) setting is being used.
- For the static pressure value for each step, refer to the next page Table. 1

#### Wired Remote Controller (Standard III)

It is the function to subdivide and set the product's static pressure to 11 stages.

• Change setting values using [<,>(left/right)] button.







If Static pressure step setting is used, the Static pressure setting is not used. For the Static pressure step value for each stage, refer to the indoor unit product manual

### ■ Table 1

Model			Static Pressure[mmAq(Pa)]						
	Ston	СММ	0(0)	1(10)	2(20)	3(29)	4(39)	5(49)	
	Step	CIVIIVI	Setting Value						
			32:01	32:02	32:03	32:04	32:05	32:06	
ZBNW09GL5A1	LOW	8.0	76	87	96	106	116	116	
[CL09F N50] ZBNW12GL5A1 [CL12F N50]	MID	9.5	87	96	106	114	120	120	
	HIGH	11.5	101	109	118	125	130	130	

Model			Static Pressure[mmAq(Pa)]						
	Ston	СММ	0(0)	1(10)	4(39)	5(49)			
	Step	CIVIIVI	Setting Value						
			32:01	32:02	32:03	32:04	32:05	32:06	
ZBNW18GL6A1 [CL18F N60]	LOW	10.0	82	87	90	96	106	116	
	MID	12.5	92	98	105	109	119	128	
	HIGH	15.0	100	106	112	122	129	137	

Model			Static Pressure[mmAq(Pa)]						
	Ston	СММ	0(0)	1(10)	2(20)	3(29)	4(39)	5(49)	
	Step	CIVIIVI	Setting Value						
			32:01	32:02	32:03	32:04	32:05	32:06	
701114040404	LOW	12.0	89	95	102	106	120	130	
ZBNW24GL3A1 [CL24F N30]	MID	16.0	102	108	115	125	131	139	
[OLZ-II NOO]	HIGH	20.0	125	131	136	141	142	147	

### ■ Table 2

### **♦** ZBNW09GL5A1 [CL09F N50] / ZBNW12GL5A1 [CL12F N50]

			Static Pressu	re [mmAq(Pa)]		
Setting Value	0 (0)	1 (10)	2 (20)	3 (30)	4 (40)	5 (50)
			Air Flow R	ate [m³/min]		
75	8.00	6.72	-	-	-	-
80	8.70	7.31	6.26	-	-	-
85	9.35	7.94	6.81	5.77	-	-
90	9.95	8.63	7.40	6.28	5.27	-
95	10.70	9.38	8.04	6.82	5.73	4.93
100	11.50	10.09	8.74	7.41	6.23	5.36
105	12.08	10.85	9.50	8.06	6.77	5.82
110	12.68	11.54	10.26	8.95	7.36	6.33
115	-	12.12	11.08	9.73	8.00	6.88
120	-	-	11.63	10.58	9.50	7.97
125	-	-	-	11.50	10.58	9.42
130	-	-	-	-	11.50	10.47

### **♦** ZBNW18GL6A1 [CL18F N60] / ZBNW24GL3A1 [CL24F N30]

	-	-	-	_						
			Static Pressu	re [mmAq(Pa)]						
Setting Value	0 (0)	1 (10)	2 (20)	3 (30)	4 (40)	5 (50)				
	Air Flow Rate [m³/min]									
85	10.19	-	-	-	-	-				
90	12.18	10.71	11.09	-	-	-				
95	13.81	12.34	12.19	-	-	-				
100	15.16	13.69	13.38	10.71	-	-				
105	16.30	14.83	14.36	11.85	-	-				
110	17.31	15.85	15.23	12.86	10.97	-				
115	18.27	16.80	16.07	13.82	11.93	-				
120	19.26	17.79	16.93	14.80	12.91	10.49				
125	20.34	18.87	17.89	15.88	13.99	11.57				
130	21.60	20.13	19.01	17.14	15.25	12.83				
135	-	21.64	20.36	18.66	16.76	14.35				
140	-	-	22.01	20.50	18.61	16.19				
145	-	-	-	22.75	20.86	18.44				

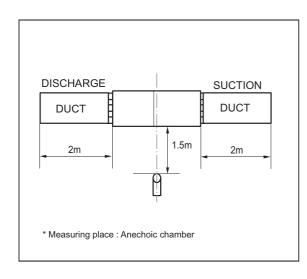
#### Note

1. The above table shows the correlation between the air rates and E.S.P.

### 7. Sound Levels

### 7.1 Sound Pressure Level

#### Overall



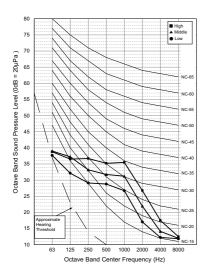
#### Note

- Sound measured at some distance away from the center of the unit.
- 2.Data is valid at free field condition.
- 3.Reference accoustic pressure 0dB = 20µPa.
- 4.Data is valid at nominal operation condition.

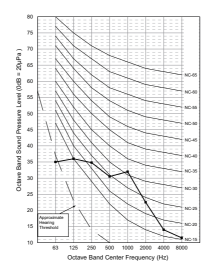
  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 5. Sound levels can be increased in accordance with installation and operating conditions. (Static pressure mode, used air guide, Room target temperature setting, etc)
- 6.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.
- 7.Sound pressure level is measured on the rated condition in the anechoic rooms. (LG Internal Standard) Therefore, these values can be increased owing to ambient conditions during operation.

	50Hz, 220-240V Sound Level [dB(A)]					
Model						
	Н	М	L			
ZBNW09GL5A1 [CL09F N50] ZBNW12GL5A1 [CL12F N50]	35	30	27			
ZBNW18GL6A1 [CL18F N60]	34	31	29			
ZBNW24GL3A1 [CL24F N30]	39	35	32			

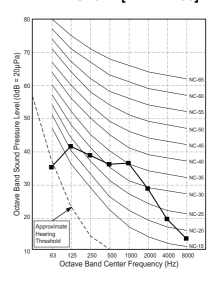
#### ZBNW09GL5A1 [CL09F N50] ZBNW12GL5A1 [CL12F N50]



#### **ZBNW18GL6A1** [CL18F N60]



#### **ZBNW24GL3A1** [CL24F N30]





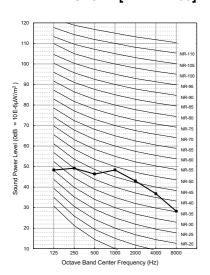
### 7.2 Sound Power Level

#### Note

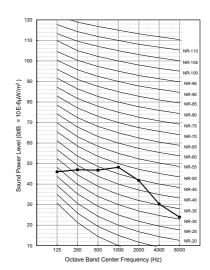
- 1. Data is valid at diffuse field condition.
- Data is valid at nominal operation condition.Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 3. Sound level can be increased in static pressure mode or used air guide.
- 4. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient).
- 5. Reference acoustic intensity  $0dB = 10E-6\mu W/m^2$
- 6. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

Model	Sound power level [dB(A)]				
Wiodei	Cooling				
ZBNW09GL5A1 [CL09F N50] ZBNW12GL5A1 [CL12F N50]	55				
ZBNW18GL6A1 [CL18F N60]	56				
ZBNW24GL3A1 [CL24F N30]	58				

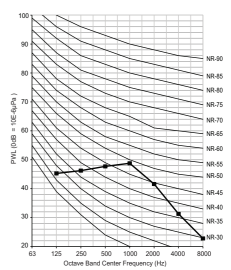
#### ZBNW09GL5A1 [CL09F N50] ZBNW12GL5A1 [CL12F N50]



### **ZBNW18GL6A1 [CL18F N60]**



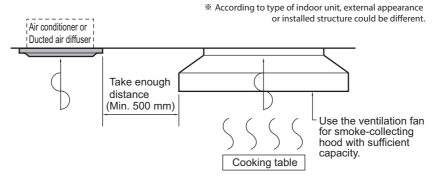
#### **ZBNW24GL3A1** [CL24F N30]



- Please read the instruction sheets completely before installing the product.
- · When the power cord is damaged, replacement work shall be performed by authorized personnel only.
- Installation work must be performed in accordance with the national wiring standards.
- Teach the customer the operation and maintenance procedures, using the operation manual. (air filter cleaning, temperature control, etc.)

### 8.1 Selection of the best location

- The unit must be installed indoor area.
- · Do not install the unit near the door.
- There should not be any obstacles to the air circulation or installation. Ensure the spaces from the wall, ceiling, or other obstacles.
- The place where the indoor unit can be connected with outdoor unit easily.
- · The place where the unit is leveled.
- The place shall allow easy water drainage.
- · The place where bear a load exceeding four times of the indoor unit weight.
- The mounting ceiling or wall should be solid enough to protect it from the vibration.
- The place where the unit is not affected by an electrical noise.
- · The place where noise prevention is taken into consideration.
- The place where the maintenance space for product is sufficient. (The servicing inspection hole of the ceiling should be larger than the indoor unit.)
- The selection of the servicing inspection hole should be approved by the customer.
- · There should not be any heat source or steam near the unit. Avoid the following installation location.
  - Such places as restaurants and kitchen where considerable amount of oil steam and flour is generated.
    These may cause heat exchange efficiency reduction, or water drops, drain pump mal-function.
    In these cases, take the following actions;
    - Make sure that ventilation fan is enough to cover all noxious gases from this place.
    - Ensure enough distance from the cooking room to install the air conditioner in such a place where it may not suck oily steam.

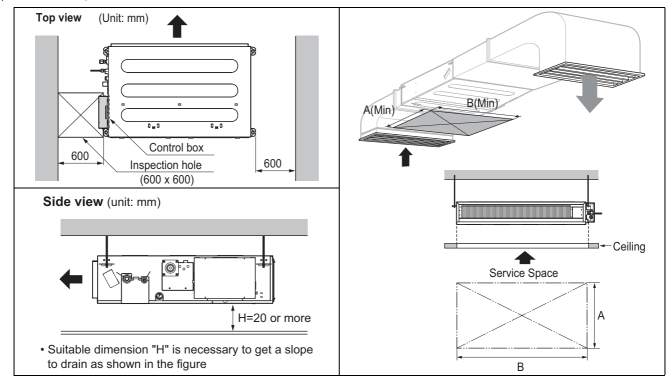


- 2. Avoid installing air conditioner in such places where cooking oil or iron powder is generated.
- 3. Avoid places where inflammable gas is generated.
- 4. Avoid place where noxious gas is generated.
- 5. Avoid places near high frequency generators.

### **A** CAUTION

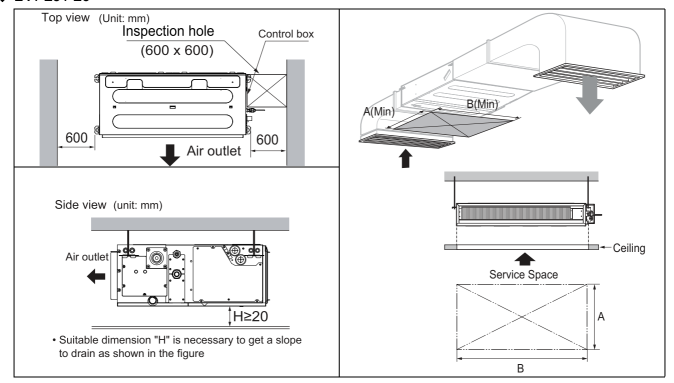
- If the temperature rise above 30 °C or the humidity rise above RH 80%, the dew-protective kit should be equipped or use additional insulation to the indoor unit body.
  - "Dew Protective kit" is sold separately.
  - Use the glass wool material or polyethylene foam and it make sure to be thick of 10mm at least.

#### ◆ L1 / L2 / L3



Chassis code	A [mm]	B [mm]
L1	800	800
L2	800	1,000
L3	800	1,200

### **♦** L4 / L5 / L6



Chassis code	A [mm]	B [mm]
L4	600	800
L5	600	1,000
L6	600	1,200

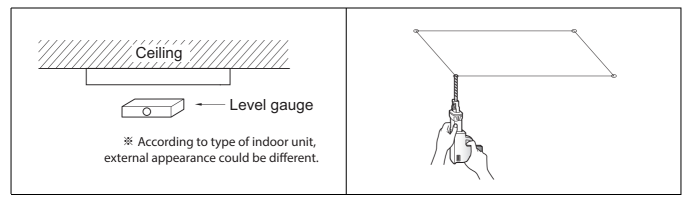


### 8.2 Ceiling dimension and hanging bolt location

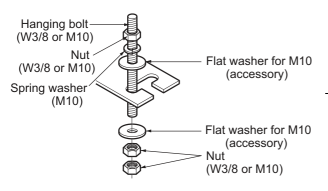
### A

### CAUTION

- During the installation, care should be taken not to damage electric wires.
- In case of using a drain pump, install the unit horizontally using a level gauge.



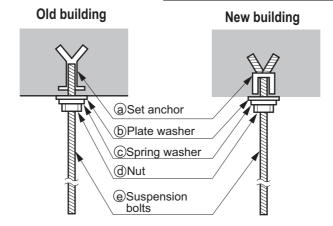
- 1. The dimensions of the paper model for installation are the same as those of the ceiling opening dimensions.
- 2. Select and mark the position for fixing bolts and piping hole.
- 3. Decide the position for fixing bolts slightly tilted to the drain direction after considering the direction of drain hose.
- 4. Drill the hole for anchor bolt on the wall or ceiling.
  - Insert the set anchor and washer onto the suspension bolts for locking the suspension bolts on the ceiling.
  - Mount the suspension bolts to the set anchor firmly.
  - Secure the installation plates onto the suspension bolts (adjust level roughly) using nuts, washers and spring
    washers.
- 5. In case of ducted type unit, apply a joint-canvas between the unit and duct to absorb unnecessary vibration.



- The following parts are local purchasing.
  - 1. Hanging bolt W 3/8 or M10
  - 2.Nut W 3/8 or M10
  - 3. Spring washer M10
  - 4.Plate washer M10

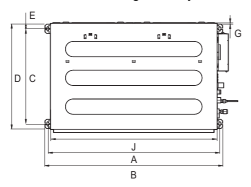
#### **A** CAUTION

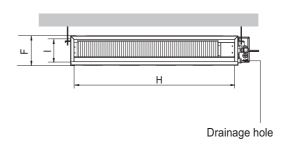
- Tighten the nut and bolt to prevent the unit from falling.
- When mechanical connectors are reused indoors, sealing parts shall be renewed. (for R32)
- When flared joints are reused indoors, the flare part shall be re-fabricated. (for R32)



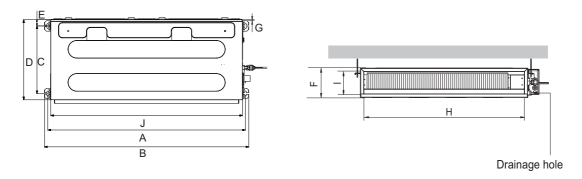
### **■** Installation of Unit

Install the unit above the ceiling correctly.





Chassis					Dimensi	on (mm)				
Cilassis	Α	В	С	D	Е	F	G	Н	ı	J
L1	733	772	628	700	36	190	20	660	155	700
L2	933	972	628	700	36	190	20	860	155	900
L3	1,133	1,172	628	700	36	190	20	1,060	155	1,100



Chassis					Dimensi	on (mm)				
Cildoois	Α	В	С	D	Е	F	G	Н	ı	J
L4	733	772	338	460	36	190	20	660	148	700
L5	933	972	338	460	36	190	20	860	148	900
L6	1,133	1,172	338	460	36	190	20	1,060	148	1,100



# 8.3 Connecting cables between Indoor Unit and Outdoor Unit

#### 8.3.1 General instructions

- · All field supplied parts and materials, electric works must conform to local codes. Use copper wire only.
- Follow the "WIRING DIAGRAM" attached to the unit body to wire the outdoor unit, indoor units and the remote controller.
- All wiring must be performed by an authorized electrician.
- A circuit breaker capable of shutting down the power supply to the entire system must be installed.

# **A** CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- Never fail to have separate power specially for the air conditioner.
- Provide a circuit breaker switch between power source and the unit.
- Confirm the Specification of power source.
- Confirm that electrical capacity is sufficient.
- Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- Confirm that the cable thickness is as specified in the power sources specification.
  - (Particularly note the relation between cable length and thickness.)
- Do not install the leakage breaker in a place which is wet or moist.
  - Water or moist may cause short circuit.
- The following troubles would be caused by voltage drop-down.
  - » Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
  - » Proper starting power is not given to the compressor.

# 8.3.2 Wiring connection

- Connect the wires to the terminals on the control board individually according to the outdoor unit connection.
- Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively.
- In case of the system with multiple indoor units, mark each indoor unit as unit A, unit B, etc and be sure the terminal board wiring to the outdoor unit and indoor units are properly matched. If wiring and piping between the outdoor unit and an indoor unit are mismatched, the system may cause a malfunction.

# 8.3.3 Clamping of cables

- 1. Arrange 2 power cables on the control panel.
- 2. First, fasten the steel clamp with a screw to the inner boss of control panel.
- 3. For connecting of communication (transmission) cable, put the cable(or thinner cable) on the clamp and tighten it with a plastic clamp to the other boss of the control panel. In case that communication (transmission) cable is not needed to connect, fix the other side of the clamp with a screw strongly.

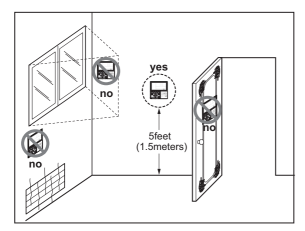
# **MARNING**

- · Make sure that the screws of the terminal are fixed tightly.
- The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- Make sure to attach the sealing material or (field supplied) to hole of wiring to prevent the infiltration of foreign particle from outside. Otherwise a short-circuit may occur inside the electric parts box.
- When clamping the wires, be sure no pressure is applied to the wire connections by using the included clamping
  material to make appropriate clamps. Also, when wiring, make sure the cover on the electric parts box fits snugly
  by arranging the wires neatly and attaching the electric parts box cover firmly. When attaching the electric parts
  box cover, make sure no wires get caught in the edges. Pass wiring through the wiring through holes to prevent
  damage to them.
- Make sure the remote controller wiring, the wiring between the units, and other electrical wiring do not pass through the same locations outside of the unit, separating them properly, otherwise electrical noise (external static) could cause product malfunction.

#### 8.3.4 Wire Remote Controller Installation (Optional)

Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature.

Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.



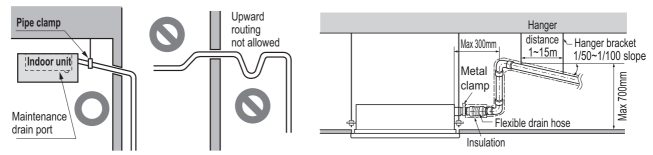
# • Do not install the remote controller where it can be affected by :

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly. (The standard height is 1.2~1.5 m from floor level.)

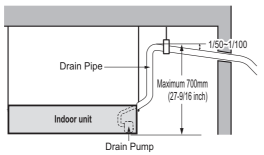
# 8.4 Indoor Unit Drain Piping

# 8.4.1 Drain piping of indoor unit with drain pump

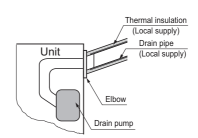
- Drain piping must have down-slope (1/50 to 1/100). Be sure not to provide up-and-down slope to prevent reversal flow.
- During drain piping connection, be careful not to exert force on the drain port on the indoor unit.
- The outside diameter of the drain connection on the indoor unit is 32 mm (1-1/4 inch).
  - Piping material: Use the Polyvinyl chloride pipe, 25 mm (1 inch) pipe fittings.



- \* According to type of indoor unit, external appearance could be different.
- \* According to type of indoor unit, external appearance could be different.
- Possible drain head height is upto 700 mm (27-6/19 inch). So the drain head should be installed below 700 mm (27-6/19 inch).
- Be sure to install heat insulation on the drain piping.
  - Heat insulation material: Polyethylene foam with thickness more than 8 mm (5/16 inch).



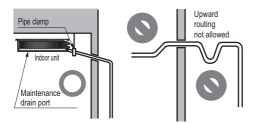




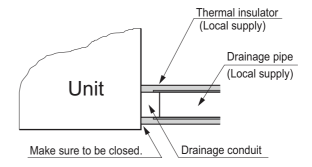


# 8.4.2 Drain pipe connection without drain pump

- Drain piping must have down-slope (1/50 to 1/100). Be sure not to provide up-and-down slope to prevent reversal flow.
- · During drain piping connection, be careful not to exert force on the drain port on the indoor unit.
- The outside diameter of the drain connection on the indoor unit and drain piping fittings should be referenced from 'Specifications' of each models.
  - Piping material: Use the Polyvinyl chloride pipe.
- Be sure to install heat insulation on the drain piping.
  - Heat insulation material: Polyethylene foam with thickness more than 8 mm (5/16 inch).



¾ U-trap is not required for low static model in which the external static pressure is below 50 pa(5mm Aq)



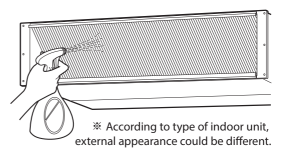


#### 8.4.3 Method of Drainage test

#### Drainage test of indoor unit

Use the following procedure to test the drainage.

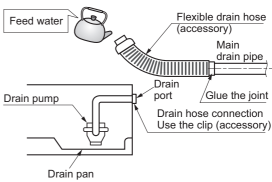
- 1.In case that there are air filter, remove the air filter first.
- 2. Spray one or two glasses of water on the evaporator.
- Check the drainage. Ensure that water flows through drain hose of indoor unit without any leakage.



#### Drainage test of indoor unit with drain pump

Use the following procedure to test the drain pump operation.

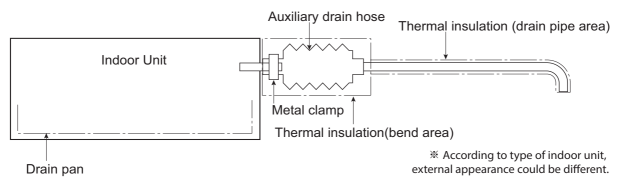
- 1. Connect the main drain pipe to the exterior and leave it provisionally until the test comes to an end.
- Feed water to the flexible drain hose and check the piping for leakage.
- 3.Be sure to check the drain pump for normal operating and noise when electrical wiring is complete.
- 4. When the test is complete, connect the flexible drain hose to the drain port on the indoor unit.



\* According to type of indoor unit, external appearance could be different.

# 8.4.4 Connection of an auxiliary(flexible) drain hose

• To connect drain pipe to the drain socket on the indoor unit, an auxiliary flexible drain hose should be used. auxiliary flexible drain hose allows that the drain pipe can be connected to the socket without breaking by excessive strain.



# A

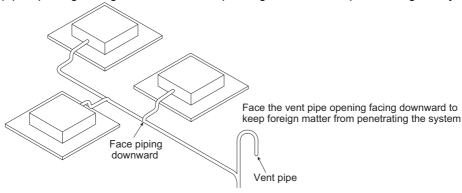
#### **CAUTION**

- The supplied flexible drain hose should not be curved, neither screwed. The curved or screwed hose may cause a leakage of water.
- It is need to insulate the auxiliary drain hose with thermal insulation material.



# 8.4.5 Ground drain piping

- It is standard work practice to make connections to the main pipe from above. The pipe down from the combination should be as large as possible.
- The pipe work should be kept as short as possible and the number of indoor units per group kept to a minimum.
- · Face the vent pipe opening facing downward to keep foreign matter from penetrating the system.



# MULTI/SINGLE Indoor unit

# **Ceiling Suspended Unit**

- 1.List of Functions
- 2. Specifications
- 3. Dimensions
- 4. Piping diagrams
- 5. Wiring diagrams
- 6. Air flow and temperature distribution
- 7. Sound levels
- 8.Installation

# 1. List of functions

#### **♦** List of function

Category	Functions	ZVNW18GM1A1 [UV18F N10] ZVNW24GM1A1 [UV24F N10] ZVNW30GM1A1 [UV30F N10] ZVNW36GM2A1 [UV36F N20] ZVNW42GM2A1 [UV42F N20] ZVNW48GM2A1 [UV48F N20] ZVNW60GM2A1 [UV60F N20]
	Air Supply Outlet	1
	Airflow Direction Control (left & right)	X
	Airflow Direction Control (up & down)	Auto
	Auto Swing (left & right)	X
l	Auto Swing (up & down)	0
l	Airflow Steps (fan/cool/heat)	4/5/5
A: =1	Fan Speed Auto*	X
Air Flow	Power Cool/Heat	0/0
	Swirl Wind*	X
	Refresh Mode**	X
	Smart Mode**	X
	Indirect Wind*	X
	Direct Wind*	X
	Dry Operation	0
	Air Purify	X
	Ionizer	X
Air Purification	UV-C	X
	Pre-Filter	0
	PM1.0 Filter	X
	Hot Start	0
Reliability	Self Diagnosis	0
	Auto Mode	0
	Auto Dry Operation	0
	Auto Restart	0
	Child Lock*	0
	Forced Operation	0
Convenience	Group Control*	0
	Sleep Timer	0
	Turn On/Off Reservation	0
	Schedule*	0
	Two Thermistor Control*	0
	External On/Off	0
	Drain Pump	X
Installation	E.S.P. Control*	X
	High Ceiling Operation*	X
	Wi-Fi	Accessory
0 115 0	Auto Elevation Grille	X
Special Functions	Human Detection Function**	X
	Floor Detection Function**	X
	1	

#### Note

- 1. O: Applied, X: Not Applied, -: Unconfirmed or irrelevant

Embedded: A kit is provided by default for using this function when the product is manufactured.

Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit)
- Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \* : These functions need to connect the wired remote controller.
  6. \*\* : This functions need to connect to the Standard III wired remote controller.

# 1. List of functions

#### **♦** Accessory Compatibility List

	Category	Product	Remark	ZVNW18GM1A1 [UV18F N10] ZVNW24GM1A1 [UV24F N10] ZVNW30GM1A1 [UV30F N10] ZVNW36GM2A1 [UV36F N20] ZVNW42GM2A1 [UV42F N20] ZVNW48GM2A1 [UV48F N20] ZVNW60GM2A1 [UV60F N20]
Wireless Por	note Controller	PQWRHQ0FDB	Heat Pump	O (Embedded)
Wileless Iteli	lote Controller	PWLSSB21H	Heat Pump	0
	Simple	PQRCVCL0Q(W)	Simple	X
	Simple	PQRCHCA0Q(W)	for Hotel	X
Wired		PREMTB001	Standard II (White)	0
Remote	Standard	PREMTBB01	Standard II (Black)	0
Controller	Stanuaru	PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	0
	Simple Contact	PDRYCB000	Simple Dry Contact	0
		PDRYCB400	2 Points Dry Contact (For Setback)	0
Dry contact		PDRYCB300	For 3rd Party Thermostat	0
Communicatio	Communication type	PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
Cataviav	IDU PI485	PHNFP14A0	Without case	X
Gateway	IDU P1400	PSNFP14A0	With case	X
	Remote temperature sensor	PQRSTA0	-	0
	Zone controller	ABZCA	-	X
	CO₂ Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	X
	Group control wire	PZCWRCG3	0.25m	0
ETC	2-Remo Control Wire	PZCWRC2	0.25m	0
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	0
	Human detecting sensor	PTVSAA0	-	X
	Drain Pump	ABDPG	-	X

- 1. O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.
- 2. \*: Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- 5. If you need more detail, please refer to the **BECON** PDB or the manual of product. (http://partner.lge.com/global : Home> Doc.Library> Product > Control(BECON))

Model Name		Unit	ZVNW18GM1A1 [UV18F N10]	ZVNW24GM1A1 [UV24F N10]	
Dawer Supply		V , Ø , Hz	220-240 / 1 / 50	220-240 / 1 / 50	
Power Supply			ν, ω, π∠	220 / 1 / 60	220 / 1 / 60
Capacity(Nominal)	Cooling		kW	5.0	6.7
Capacity(Northinal)	Heating		kW	5.8	7.5
Power Input		H/M/L	W	17 / 15 / 13	33 / 26 / 19
Running Current		H/M/L	Α	0.55 / 0.54 / 0.53	0.64 / 0.61 / 0.58
Running Current		Max.	Α	1.00	1.00
Exterior	Color (RAL Code)		-	Morning Fog (9001)	Morning Fog (9001)
Dimensions		WxHxD	mm	1,200 x 235 x 690	1,200 x 235 x 690
Moight	Net		kg	27.3	28.0
Weight	Shipping		kg	34.0	34.5
Heat Exchanger  Rows x Columns x FPI Face Area				(2 x 18 x 18) x 1	(3 x 18 x 18) x 1
			m²	0.31	0.31
Fan Type			Cross flow Fan	Cross flow Fan	
Air Flow Rate H / M / L		m³/min	13.0 / 12.0 / 11.0	16.0 / 15.0 / 14.0	
	Туре	•		BLDC	BLDC
Fan Motor	Drive			Internal	Internal
	Output			85.9 x 1	85.9 x 1
Safety Device				Fuse / Thermal Pro	tector for Fan Motor
	Liquid Side		mm (inch)	Ø 6.35 (1/4)	Ø 9.52 (3/8)
Piping Connections	Gas Side		mm (inch)	Ø 12.7 (1/2)	Ø 15.88 (5/8)
Piping Connections	Drain Pipe (Natural Drainage)	O.D. / I.D.	mm	Ø 25.0 / 20.5	Ø 25.0 / 20.5
01 D	Cooling	H/M/L	dB(A)	42 / 40 / 39	46 / 45 / 43
Sound Pressure Level	Heating	H/M/L	dB(A)	42 / 40 / 39	46 / 45 / 43
Sound Power Level	Cooling	Rated	dB(A)	55	61
Souria Power Level	Heating	Rated	dB(A)	-	-
Power and Communicat	ion Cable (included Earth)	)	No. x mm²	4C x 0.75	4C x 0.75
				,	

- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling: Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name		Unit	ZVNW30GM1A1 [UV30F N10]	
Power Supply		V , Ø , Hz	220-240 , 1 , 50	
			V , Ø , 112	220 , 1 , 60
Capacity(Nominal)	Cooling		kW	7.7
Capacity(Norminal)	Heating		kW	8.6
Power Input		H/M/L	W	47 / 40 / 33
Running Current		H/M/L	Α	0.70 / 0.67 / 0.64
Running Current		Max.	Α	1.00
Exterior	Color (RAL Code)		-	Morning Fog (9001)
Dimensions		WxHxD	mm	1,200 x 235 x 690
Maight	Net		kg	28.0
Weight	Shipping		kg	34.5
Heat Exchanger  Rows x Columns x FPI Face Area				(3 x 18 x 18) x 1
			m²	0.31
Fan Type			Cross flow Fan	
Air Flow Rate	ir Flow Rate H / M / L		m³/min	19.0 / 17.5 / 16.0
	Туре			BLDC
Fan Motor	Drive			Internal
	Output		W x No.	85.9 x 1
Safety Device				Fuse / Thermal Protector for Fan Motor
	Liquid Side		mm (inch)	Ø 9.52 (3/8)
Piping Connections	Gas Side		mm (inch)	Ø 15.88 (5/8)
Tiping Connections	Drain Pipe (Natural Drainage)	O.D. / I.D.	mm	Ø 25.0 / 20.5
0 15 1 .	Cooling	H/M/L	dB(A)	46.0 / 44.0 / 43.0
Sound Pressure Level	Heating	H/M/L	dB(A)	46.0 / 44.0 / 43.0
Caused Danies Lavel	Cooling	Rated	dB(A)	62
Sound Power Level	Heating	Rated	dB(A)	-
Power and Communication Cable (included Earth)		No. x mm²	4C x 0.75	

- 1. Due to our policy of innovation some specifications may be changed without notification.
- 2. Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions
  and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling: Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

Model Name		Unit	ZVNW36GM2A1 [UV36F N20]	ZVNW42GM2A1 [UV42F N20]	
Dower Cumby			V , Ø , Hz	220-240 , 1 , 50	220-240 , 1 , 50
Power Supply			ν , ω , πz	220 , 1 , 60	220 , 1 , 60
Capacity(Nominal)	Cooling		kW	9.5	12.1
Capacity(Norminal)	Heating		kW	10.8	13.5
Power Input		H/M/L	W	50 / 35 / 28	50 / 35 / 28
Running Current		H/M/L	Α	0.58 / 0.54 / 0.50	0.58 / 0.54 / 0.50
Rulling Current		Max.	Α	0.97	0.97
Exterior	Color (RAL Code)		-	Morning Fog (9001)	Morning Fog (9001)
Dimensions		WxHxD	mm	1,600 x 235 x 690	1,600 x 235 x 690
Weight	Net		kg	36.7	36.7
vveigni	Shipping		kg	42.8	42.8
Heat Exchanger  Rows x Columns x FPI Face Area				3 x 18 x 18	3 x 18 x 18
			m²	0.46	0.46
Fan Type			Cross Flow Fan	Cross Flow Fan	
Air Flow Rate	H/M/L		m³/min	28 / 24 / 20	28 / 24 / 20
	Туре	•		BLDC	BLDC
Fan Motor	Drive			Internal	Internal
	Output	<u>it</u>		125 x 1	125 x 1
Safety Device		-		Fuse / Thermal Protector for Fan Motor	
	Liquid Side		mm (inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
Piping Connections	Gas Side		mm (inch)	Ø 15.88 (5/8)	Ø 15.88 (5/8)
Piping Connections	Drain Pipe (Natural Drainage)	O.D. / I.D.	mm	Ø 25.0 / 20.5	Ø 25.0 / 20.5
0 10 1	Cooling	H/M/L	dB(A)	46 / 43 / 40	46 / 43 / 40
Sound Pressure Level	Heating	H/M/L	dB(A)	46 / 43 / 40	46 / 43 / 40
Sound Power Level	Cooling	Rated	dB(A)	62	62
Sound Power Level	Heating	Rated	dB(A)	-	66
Power and Communica	tion Cable (included Earth	)	No. x mm²	4C x 0.75	4C x 0.75

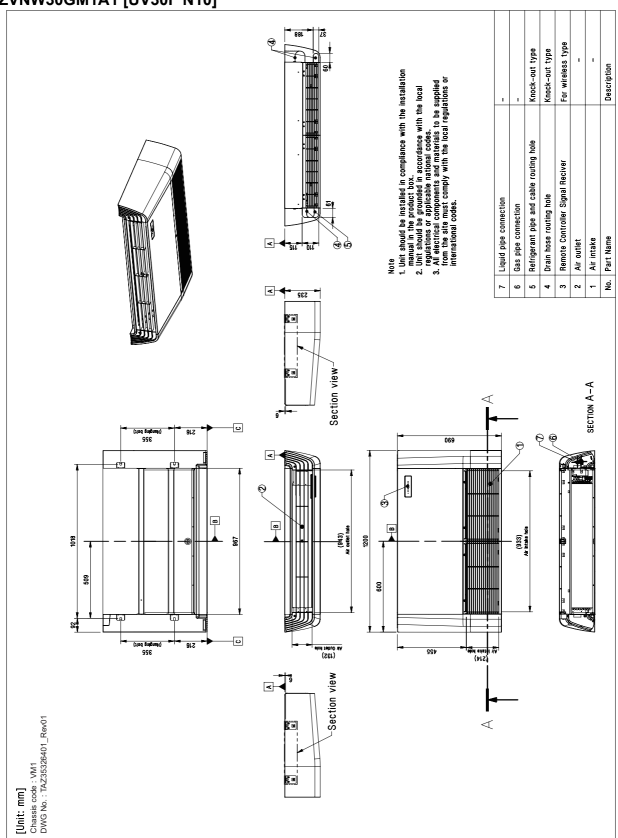
- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions
  and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling: Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

	Model Name		Unit	ZVNW48GM2A1 [UV48F N20]	ZVNW60GM2A1 [UV60F N20]
Dawar Cumhu			V , Ø , Hz	220-240 , 1 , 50	220-240 , 1 , 50
Power Supply			V , Ø , ⊓Z	220 , 1 , 60	220 , 1 , 60
Capacity(Nominal)	Cooling		kW	13.4	14.4
Capacity(Norminal)	Heating		kW	15.5	16.8
Power Input		H/M/L	W	50 / 35 / 28	50 / 35 / 28
Running Current		H/M/L	Α	0.58 / 0.54 / 0.50	0.58 / 0.54 / 0.50
Numing Current		Max.	Α	0.97	0.97
Exterior	Color (RAL Code)		-	Morning Fog (9001)	Morning Fog (9001)
Dimensions		WxHxD	mm	1,600 x 235 x 690	1,600 x 235 x 690
Weight	Net		kg	36.7	36.7
vveigni	Shipping		kg	42.8	42.8
Heat Evelonger	Rows x Columns x FPI			3 x 18 x 18	3 x 18 x 18
Heat Exchanger Face Area			m²	0.46	0.46
Fan Type			Cross Flow Fan	Cross Flow Fan	
Air Flow Rate H / M / L		m³/min	28 / 24 / 20	28 / 24 / 20	
	Туре			BLDC	BLDC
Fan Motor	Drive			Internal	Internal
	Output		W x No.	125 x 1	125 x 1
Safety Device		-		Fuse / Thermal Protector for Fan Motor	
	Liquid Side		mm (inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
Piping Connections	Gas Side		mm (inch)	Ø 15.88 (5/8)	Ø 15.88 (5/8)
Piping Connections	Drain Pipe (Natural Drainage)	O.D. / I.D.	mm	Ø 25.0 / 20.5	Ø 25.0 / 20.5
Carried Decarring Lavial	Cooling	H/M/L	dB(A)	48 / 44 / 40	48 / 44 / 40
Sound Pressure Level	Heating	H/M/L	dB(A)	48 / 44 / 40	48 / 44 / 40
Cound Dower Lovel	Cooling	Rated	dB(A)	63	63
Sound Power Level	Heating	Rated	dB(A)	67	67
Power and Communicat	tion Cable (included Earth)	)	No. x mm²	4C x 0.75	4C x 0.75

- 1. Due to our policy of innovation some specifications may be changed without notification.
- 2. Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions
  and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

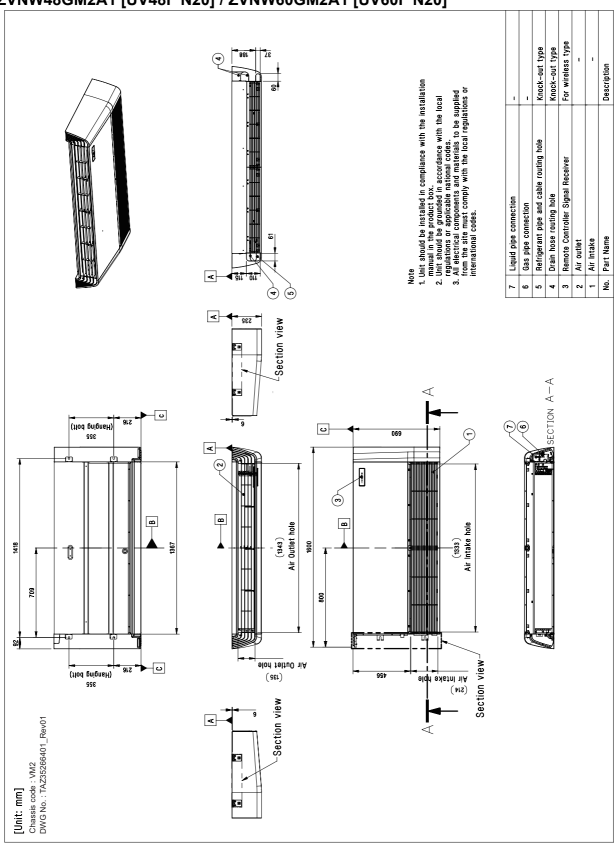
# 3. Dimensions

# ■ ZVNW18GM1A1 [UV18F N10] / ZVNW24GM1A1 [UV24F N10] / ZVNW30GM1A1 [UV30F N10]



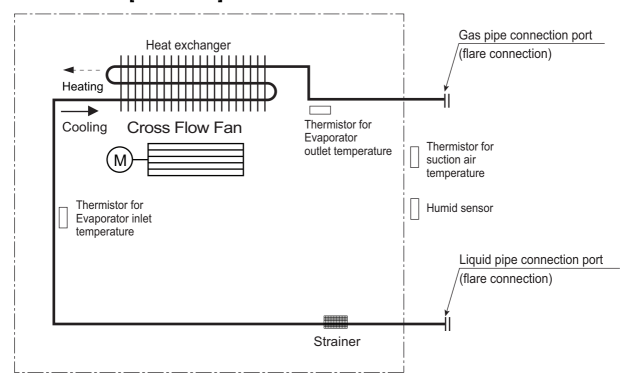
# 3. Dimensions

# ■ ZVNW36GM2A1 [UV36F N20] / ZVNW42GM2A1 [UV42F N20] / ZVNW48GM2A1 [UV48F N20] / ZVNW60GM2A1 [UV60F N20]



# 4. Piping Diagrams

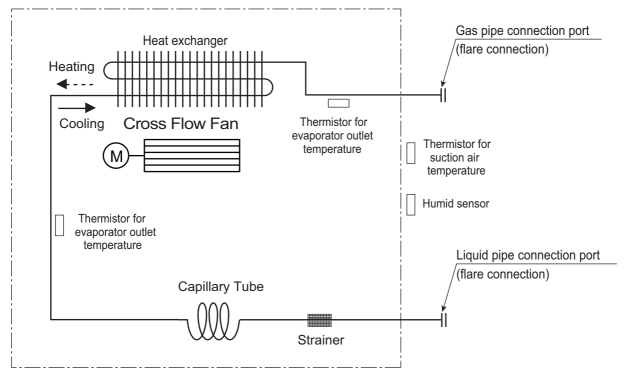
# ■ ZVNW18GM1A1 [UV18F N10] / ZVNW24GM1A1 [UV24F N10] / ZVNW30GM1A1 [UV30F N10]



Description	PCB Connector
Thermistor for suction air temperature	CN-ROOM
Thermistor for evaporator inlet temperature	CN-PIPE / IN
Thermistor for evaporator outlet temperature	CN-PIPE / OUT
Humid sensor	CN_HUMID

# 4. Piping Diagrams

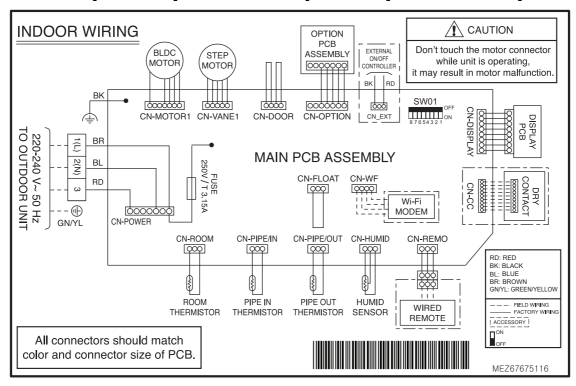
# ■ ZVNW36GM2A1 [UV36F N20] / ZVNW42GM2A1 [UV42F N20] / ZVNW48GM2A1 [UV48F N20] / ZVNW60GM2A1 [UV60F N20]



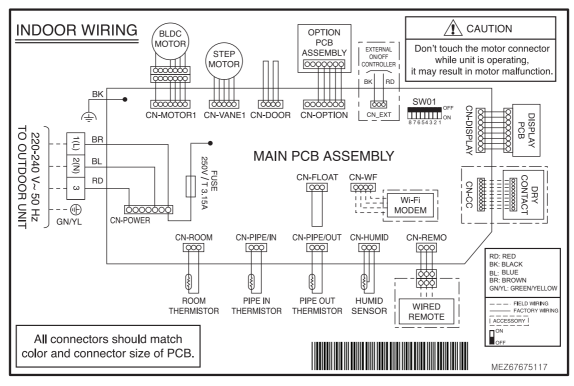
Description	PCB Connector
Thermistor for suction air temperature	CN-ROOM
Thermistor for evaporator inlet temperature	CN-PIPE / IN
Thermistor for evaporator outlet temperature	CN-PIPE / OUT
Humid sensor	CN HUMID

# 5. Wiring Diagrams

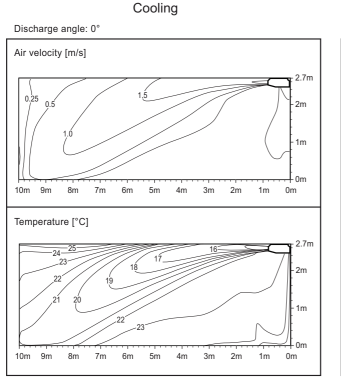
◆ ZVNW18GM1A1 [UV18F N10] / ZVNW24GM1A1 [UV24F N10] / ZVNW30GM1A1 [UV30F N10]

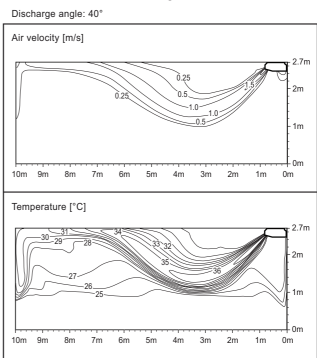


◆ ZVNW36GM2A1 [UV36F N20] / ZVNW42GM2A1 [UV42F N20] / ZVNW48GM2A1 [UV48F N20] / ZVNW60GM2A1 [UV60F N20]



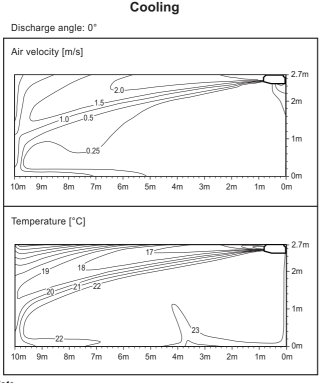
# **■ ZVNW18GM1A1 [UV18F N10]**

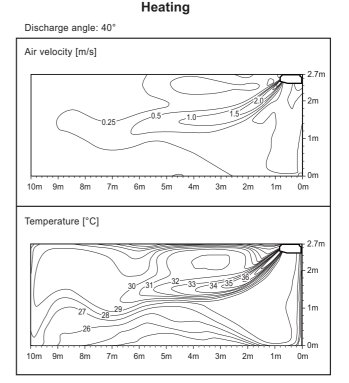




Heating

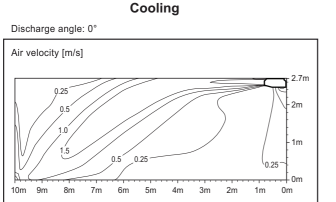
#### **■** ZVNW24GM1A1 [UV24F N10]

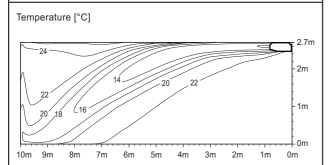




- These figures are accordance with normal certain condition and environment. (Airflow step is 'High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

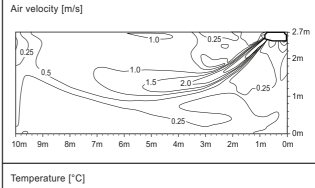
#### **■ ZVNW30GM1A1 [UV30F N10]**

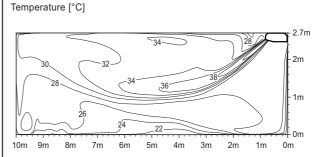




#### Heating

Discharge angle: 40°



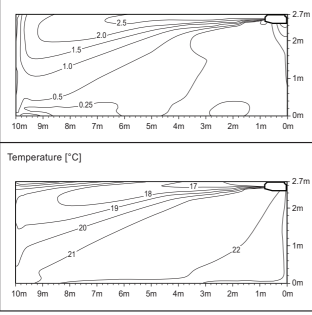


#### **■ ZVNW36GM2A1 [UV36F N20]**

#### Cooling

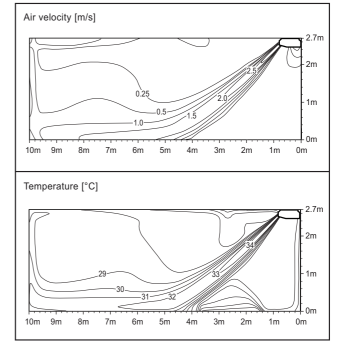
#### Discharge angle: 0°

Air velocity [m/s]



#### Heating

Discharge angle: 40°

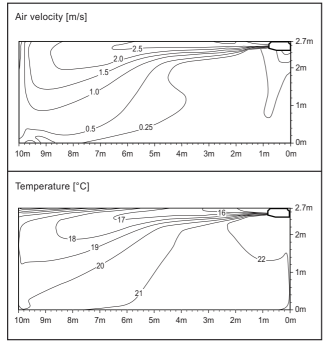


- These figures are accordance with normal certain condition and environment. (Airflow step is 'High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

#### **■ ZVNW42GM2A1 [UV42F N20]**

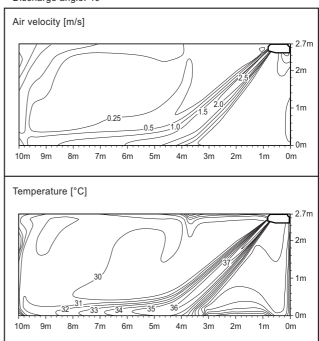


Discharge angle: 0°



#### Heating

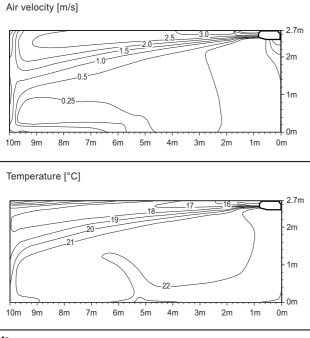
Discharge angle: 40°



#### **■ ZVNW48GM2A1 [UV48F N20]**

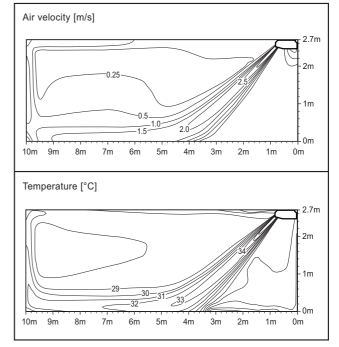
#### Cooling

#### Discharge angle: 0°



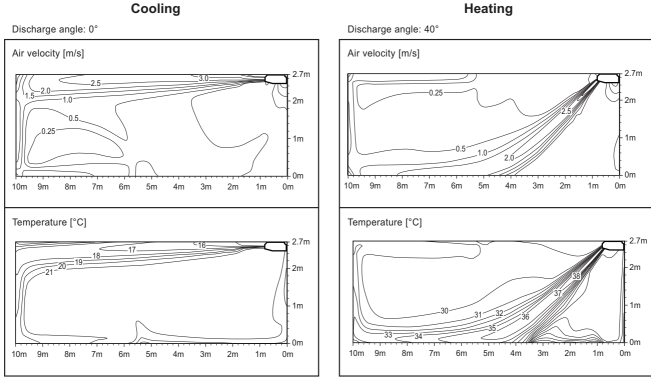
#### Heating

Discharge angle: 40°



- These figures are accordance with normal certain condition and environment. (Airflow step is 'High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

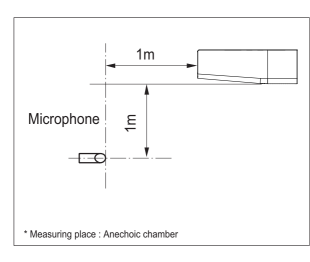
# **■ ZVNW60GM2A1 [UV60F N20]**



- These figures are accordance with normal certain condition and environment. (Airflow step is 'High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

#### 7.1 Sound Pressure Level

#### Overall

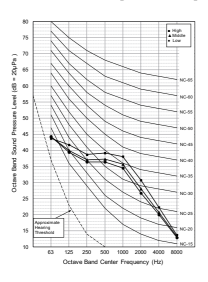


#### Note

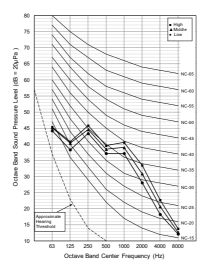
- Sound measured at some distance away from the center of the unit.
- 2.Data is valid at free field condition.
- 3.Reference accoustic pressure 0dB = 20µPa.
- 4.Data is valid at nominal operation condition.
  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 5. Sound levels can be increased in accordance with installation and operating conditions. (Static pressure mode, used air guide, Room target temperature setting, etc)
- 6.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.
- 7.Sound pressure level is measured on the rated condition in the anechoic rooms. (LG Internal Standard) Therefore, these values can be increased owing to ambient conditions during operation.

	50Hz, 220-240V			
Model	Sound pressure Levels [dB(A)]			
	Н	M	L	
ZVNW18GM1A1 [UV18F N10]	42	40	39	
ZVNW24GM1A1 [UV24F N10]	46	45	43	
ZVNW30GM1A1 [UV30F N10]	46	44	43	
ZVNW36GM2A1 [UV36F N20]	46	43	40	
ZVNW42GM2A1 [UV42F N20]	46	43	40	
ZVNW48GM2A1 [UV48F N20]	48	44	40	
ZVNW60GM2A1 [UV60F N20]	48	44	40	

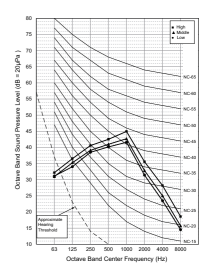
#### **ZVNW18GM1A1 [UV18F N10]**



#### **ZVNW24GM1A1** [UV24F N10]



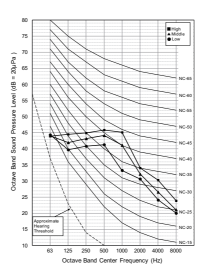
#### **ZVNW30GM1A1 [UV30F N10]**



#### ZVNW36GM2A1 [UV36F N20] ZVNW42GM2A1 [UV42F N20]

# To To Middle 1 Middle

#### ZVNW48GM2A1 [UV48F N20] ZVNW60GM2A1 [UV60F N20]



# 7.2 Sound Power Level

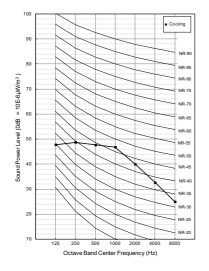
- 1. Data is valid at diffuse field condition.
- 2. Data is valid at nominal operation condition.

  Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 3. Sound level can be increased in static pressure mode or used air guide.
- 4. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient).
- 5. Reference acoustic intensity  $0dB = 10E-6\mu W/m^2$
- 6. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

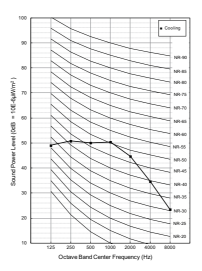
Model	Sound power level [dB(A)]		
Wiodei	Cooling	Heating	
ZVNW18GM1A1 [UV18F N10]	55	-	
ZVNW24GM1A1 [UV24F N10]	61	-	
ZVNW30GM1A1 [UV30F N10]	62	-	
ZVNW36GM2A1 [UV36F N20]	62	-	
ZVNW42GM2A1 [UV42F N20]	62	66	
ZVNW48GM2A1 [UV48F N20]	63	67	
ZVNW60GM2A1 [UV60F N20]	63	67	

#### **♦** Cooling

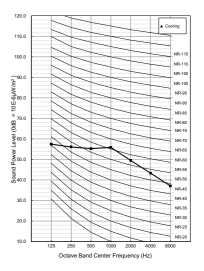
#### **ZVNW18GM1A1 [UV18F N10]**



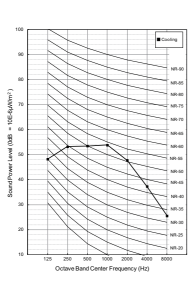
#### **ZVNW24GM1A1 [UV24F N10]**



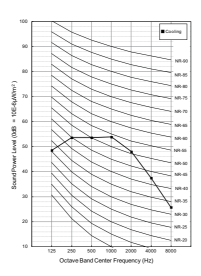
**ZVNW30GM1A1 [UV30F N10]** 



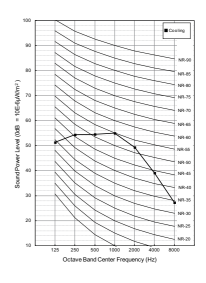
#### **ZVNW36GM2A1 [UV36F N20]**



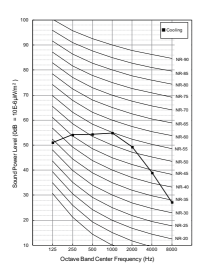
ZVNW42GM2A1 [UV42F N20]



ZVNW48GM2A1 [UV48F N20]

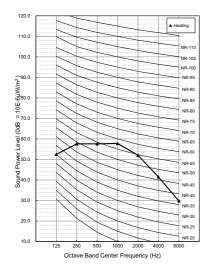


#### **ZVNW60GM2A1 [UV60F N20]**

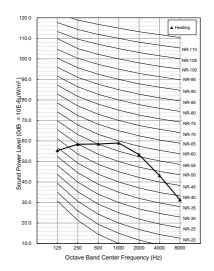


#### **♦** Heating

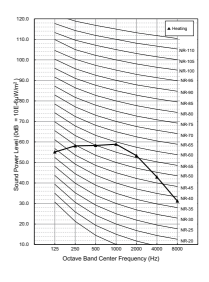
# **ZVNW42GM2A1** [UV42F N20]



# **ZVNW48GM2A1 [UV48F N20]**



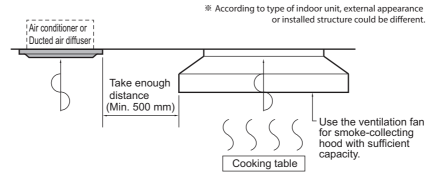
# **ZVNW60GM2A1 [UV60F N20]**



- Please read the instruction sheets completely before installing the product.
- · When the power cord is damaged, replacement work shall be performed by authorized personnel only.
- Installation work must be performed in accordance with the national wiring standards.
- Teach the customer the operation and maintenance procedures, using the operation manual. (air filter cleaning, temperature control, etc.)

#### 8.1 Selection of the best location

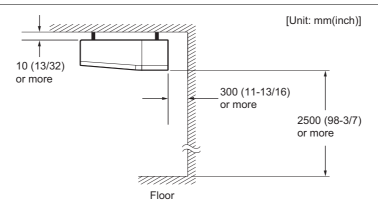
- · The unit must be installed indoor area.
- · Do not install the unit near the door.
- There should not be any obstacles to the air circulation or installation. Ensure the spaces from the wall, ceiling, or other obstacles.
- The place where the indoor unit can be connected with outdoor unit easily.
- · The place where the unit is leveled.
- · The place shall allow easy water drainage.
- · The place where bear a load exceeding four times of the indoor unit weight.
- The mounting ceiling or wall should be solid enough to protect it from the vibration.
- The place where the unit is not affected by an electrical noise.
- · The place where noise prevention is taken into consideration.
- The place where the maintenance space for product is sufficient. (The servicing inspection hole of the ceiling should be larger than the indoor unit.)
- The selection of the servicing inspection hole should be approved by the customer.
- · There should not be any heat source or steam near the unit. Avoid the following installation location.
  - Such places as restaurants and kitchen where considerable amount of oil steam and flour is generated.
    These may cause heat exchange efficiency reduction, or water drops, drain pump mal-function.
    In these cases, take the following actions;
    - Make sure that ventilation fan is enough to cover all noxious gases from this place.
    - Ensure enough distance from the cooking room to install the air conditioner in such a place where it may not suck oily steam.

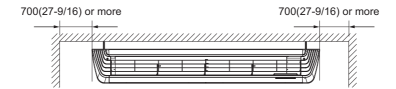


- 2. Avoid installing air conditioner in such places where cooking oil or iron powder is generated.
- 3. Avoid places where inflammable gas is generated.
- 4. Avoid place where noxious gas is generated.
- 5. Avoid places near high frequency generators.

# **A** CAUTION

- If the temperature rise above 30 ℃ or the humidity rise above RH 80%, the dew-protective kit should be equipped or use additional insulation to the indoor unit body.
  - "Dew Protective kit" is sold separately.
  - Use the glass wool material or polyethylene foam and it make sure to be thick of 10mm at least.





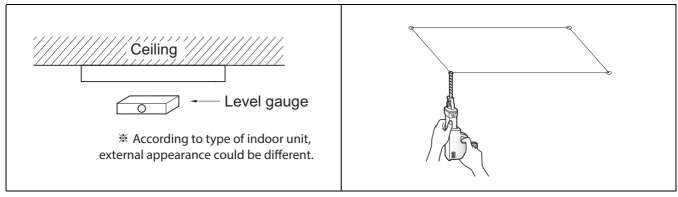


# 8.2 Installation of indoor units

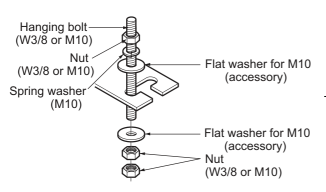
# 8.2.1 Ceiling dimension and hanging bolt location

# **A** CAUTION

- · During the installation, care should be taken not to damage electric wires.
- In case of using a drain pump, install the unit horizontally using a level gauge.



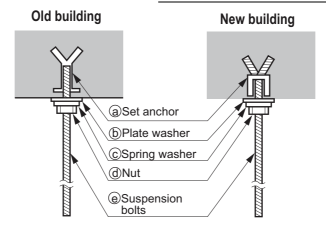
- 1. The dimensions of the paper model for installation are the same as those of the ceiling opening dimensions.
- 2. Select and mark the position for fixing bolts and piping hole.
- 3. Decide the position for fixing bolts slightly tilted to the drain direction after considering the direction of drain hose.
- 4. Drill the hole for anchor bolt on the wall or ceiling.
  - Insert the set anchor and washer onto the suspension bolts for locking the suspension bolts on the ceiling.
  - Mount the suspension bolts to the set anchor firmly.
  - Secure the installation plates onto the suspension bolts (adjust level roughly) using nuts, washers and spring washers.
- 5. In case of ducted type unit, apply a joint-canvas between the unit and duct to absorb unnecessary vibration.



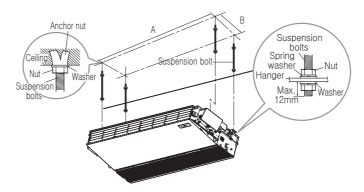
- · The following parts are local purchasing.
  - 1. Hanging bolt W 3/8 or M10
  - 2.Nut W 3/8 or M10
  - 3. Spring washer M10
  - 4.Plate washer M10

#### **CAUTION**

- Tighten the nut and bolt to prevent the unit from falling.
- When mechanical connectors are reused indoors, sealing parts shall be renewed. (for R32)
- When flared joints are reused indoors, the flare part shall be re-fabricated. (for R32)



#### **♦** Hanging bolts dimensions



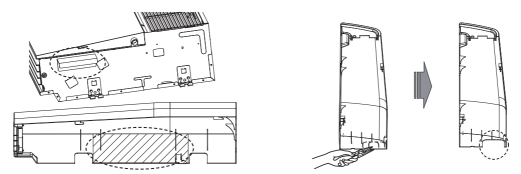
Chassis	Bolt lactions [ Unit: mm ]		
Cilassis	Α	В	
VM1	1,018	355	
VM2	1,418	355	

# 8.2.2 Preparing work for Installation

#### Open side cover

- 1) Remove two screws from Left and Right side-cover.
- 2) Unlock side-cover from side panel by slightly pulling the edge of side cover. Tap the side-cover with your palm on the backside.
- 3) Remove bracket from side-panel and paper bracket from side-cover.

4) Knock out the pipe hole from the left side cover with nipper/plier.



5) Remove the rubber stopple in the desired drain direction.

#### Notice

For more details, refer to the product or panel installation manual.

#### **Important**

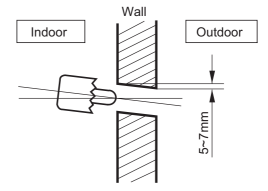
- It is recommended to select the left side for drain to have common hole in the side-cover along with pipe and wiring.
- Knock hole on right side-cover only if right side is selected for water drain.

# **A** CAUTION

· Hold the side-cover with other hand while tapping to prevent it to fall down.

#### ■ Drill a hole in the wall

- Drill the piping hole with a ø70mm hole core drill.
- Drill the piping hole at either the right or the left with the hole slightly slanted to the outdoor side.



#### 8.2.3 Indoor unit installation

Hang the Indoor unit on suspension bolt as per following guidelines:

- 1) Lift the indoor unit to sufficient height.
- 2) Insert the suspended part of four suspension bolt in the four hangers provided on the side of main body one by one.
- 3) Lower the indoor unit till the hangers rest on their respective flat washer.
- 4) Adjust the level in the top down direction by adjusting the suspension bolts. Inclined the indoor unit as per direction provided in the figures.



#### ■ Installation Information For Declination

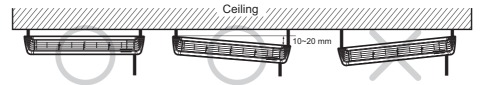
# $\Lambda$

# CAUTION

- Installation with declination of the indoor unit is very important for the drain of air conditioner.
- Minimum thickness of the insulation for the connecting pipe shall be 10mm.
- If the Installation Plates are fixed to horizontal line, the indoor unit after installing will be declined to the bottomside.

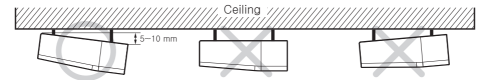
#### [Front of view]

- · The unit must be horizontal or inclined at angle.
- The inclination should be less than or equal to 1° or in between 10 to 20mm inclined in drain direction as shown in fig.



# [Side of view]

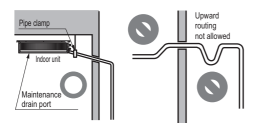
• The unit must be declined to the bottomside of the unit when finished installation.



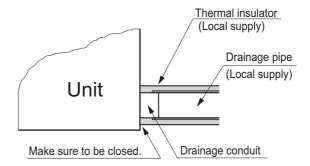
# 8.3 Indoor Unit Drain Piping

# 8.3.1 Drain piping of indoor unit

- Drain piping must have down-slope (1/50 to 1/100). Be sure not to provide up-and-down slope to prevent reversal flow.
- During drain piping connection, be careful not to exert force on the drain port on the indoor unit.
- The outside diameter of the drain connection on the indoor unit and drain piping fittings should be referenced from 'Specifications' of each models.
  - Piping material: Use the Polyvinyl chloride pipe.
- Be sure to install heat insulation on the drain piping.
  - Heat insulation material: Polyethylene foam with thickness more than 8 mm (5/16 inch).

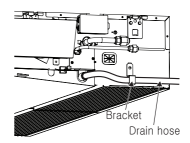


# U-trap is not required for low static model in which the external static pressure is below 50 pa(5mm Aq)

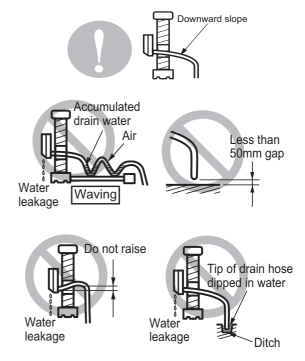


#### **Important**

 Hook on the bracket after connecting the drain hose as shown figure.



- The drain hose should point downward for easy drain flow.
- · Do not make drain piping like the following.
- · Be sure to execute heat insulation on the drain piping.



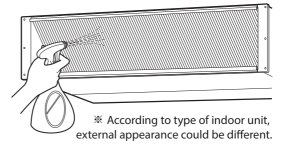
\* The feature can be changed according to type of model.

#### 8.3.2 Drain test

#### ◆ Drainage test of indoor unit

Use the following procedure to test the drainage.

- 1.In case that there are air filter, remove the air filter first.
- 2. Spray one or two glasses of water on the evaporator.
- 3. Check the drainage. Ensure that water flows through drain hose of indoor unit without any leakage.





# 8.4 Connecting Cables between Indoor Unit and Outdoor Unit

#### 8.4.1 General instructions

- All field supplied parts and materials, electric works must conform to local codes. Use copper wire only.
- Follow the "WIRING DIAGRAM" attached to the unit body to wire the outdoor unit, indoor units and the remote controller.
- All wiring must be performed by an authorized electrician.
- · A circuit breaker capable of shutting down the power supply to the entire system must be installed.

# **A** CAUTION

After the confirmation of the above conditions, prepare the wiring as follows:

- Never fail to have separate power specially for the air conditioner.
- Provide a circuit breaker switch between power source and the unit.
- Confirm the Specification of power source.
- Confirm that electrical capacity is sufficient.
- Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- Confirm that the cable thickness is as specified in the power sources specification.
  - (Particularly note the relation between cable length and thickness.)
- Do not install the leakage breaker in a place which is wet or moist.
  - Water or moist may cause short circuit.
- The following troubles would be caused by voltage drop-down.
  - » Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
  - » Proper starting power is not given to the compressor.

# 8.4.2 Wiring connection

- Connect the wires to the terminals on the control board individually according to the outdoor unit connection.
- Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively.
- In case of the system with multiple indoor units, mark each indoor unit as unit A, unit B, etc and be sure the terminal board wiring to the outdoor unit and indoor units are properly matched. If wiring and piping between the outdoor unit and an indoor unit are mismatched, the system may cause a malfunction.

# 8.4.3 Clamping of cables

- 1. Arrange 2 power cables on the control panel.
- 2. First, fasten the steel clamp with a screw to the inner boss of control panel.
- 3. For connecting of communication (transmission) cable, put the cable(or thinner cable) on the clamp and tighten it with a plastic clamp to the other boss of the control panel. In case that communication (transmission) cable is not needed to connect, fix the other side of the clamp with a screw strongly.

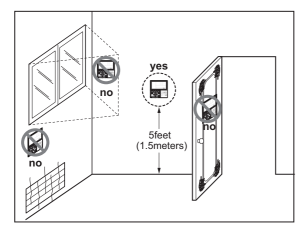
# **M** WARNING

- · Make sure that the screws of the terminal are fixed tightly.
- The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- Make sure to attach the sealing material or (field supplied) to hole of wiring to prevent the infiltration of foreign particle from outside. Otherwise a short-circuit may occur inside the electric parts box.
- When clamping the wires, be sure no pressure is applied to the wire connections by using the included clamping
  material to make appropriate clamps. Also, when wiring, make sure the cover on the electric parts box fits snugly
  by arranging the wires neatly and attaching the electric parts box cover firmly. When attaching the electric parts
  box cover, make sure no wires get caught in the edges. Pass wiring through the wiring through holes to prevent
  damage to them.
- Make sure the remote controller wiring, the wiring between the units, and other electrical wiring do not pass through the same locations outside of the unit, separating them properly, otherwise electrical noise (external static) could cause product malfunction.

#### 8.4.4 Wired Remote Controller Installation (Accessory)

Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature.

Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.



#### Do not install the remote controller where it can be affected by :

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly. (The standard height is 1.2~1.5 m from floor level.)

# MULTI/SINGLE CAC Indoor unit

# Console

- 1.List of Functions
- 2. Specifications
- 3. Dimensions
- **4.Piping Diagrams**
- **5.Wiring Diagrams**
- 6. Air flow and temperature distribution
- 7. Sound Levels
- 8.Installation

# 1. List of functions

#### **♦** List of function

Category	Functions	ZQNW09GALA1 [UQ09F NA0] ZQNW12GALA1 [UQ12F NA0] ZQNW18GALA1 [UQ18F NA0]
	Air Supply Outlet	2
	Airflow Direction Control (left & right)	Manual(Upper Vane Only)
	Airflow Direction Control (up & down)	Auto(Upper Vane Only)
	Auto Swing (left & right)	X
	Auto Swing (up & down)	O(Upper Vane Only)
	Airflow Steps (fan/cool/heat)	4/5/4
A:= []	Fan Speed Auto*	X
Air Flow	Power Cool/Heat	O / X
	Swirl Wind*	X
	Refresh Mode**	Х
	Smart Mode**	Х
	Indirect Wind*	0
	Direct Wind*	0
	Dry Operation	0
	Air Purify	Х
	Ionizer	Х
Air Purification	UV-C	Х
	Pre-Filter Pre-Filter	0
	PM1.0 Filter	X O/X X X X O O O O O X X X X X X X O O O O
B : 1 :::	Hot Start	0
Reliability	Self Diagnosis	0
	Auto Mode	0
	Auto Dry Operation	0
	Auto Restart	0
	Child Lock*	0
	Forced Operation	0
Convenience	Group Control*	0
	Sleep Timer	0
	Turn On/Off Reservation	0
	Schedule*	0
	Two Thermistor Control*	0
	External On/Off	0
	Drain Pump	X
Installation	Ony Operation O Online Purify X X X X X X X X X X X X X X X X X X X	
	High Ceiling Operation*	
	Wi-Fi	Accessory
	Auto Elevation Grille	X
Special Functions	Human Detection Function**	X
	Floor Detection Function**	X

#### Note

- 1. O: Applied, X: Not Applied, -: Unconfirmed or irrelevant
  - Embedded: A kit is provided by default for using this function when the product is manufactured.

Accessory: Ordered and purchased separately the accessory package referring to the model name provided and install at field. Accessory line-ups varies by region, so check your local catalogue or local sales material.

- 2. Some functions can be limited by remote controller.
- 3. In case of cassette type indoor units, Air Purification Kit and Auto Elevation Grille functions are not applicable at the same time.
- 4. 'Auto Mode' varies depending on the outdoor unit type.
  - Auto Change Over(Single Heat Pump Outdoor Unit)
  - Auto Mode Select(Multi Heat Pump Outdoor Unit)
  - Auto Intensity Control(Cooling Only Outdoor Unit)
- 5. \*: These functions need to connect the wired remote controller.
- 6. \*\*: This functions need to connect to the Standard III wired remote controller.

# 1. List of functions

#### **♦** Accessory Compatibility List

	Category	Product	Remark	ZQNW09GALA1 [UQ09F NA0] ZQNW12GALA1 [UQ12F NA0] ZQNW18GALA1 [UQ18F NA0]
Wireless Remote Controller		PQWRHQ0FDB	Heat Pump	O (Embedded)
		PWLSSB21H	Heat Pump	0
	Simple	PQRCVCL0Q(W)	Simple	0
	Simple	PQRCHCA0Q(W)	for Hotel	0
Wired		PREMTB001	Standard II (White)	0
Remote	Standard	PREMTBB01	Standard II (Black)	0
Controller	Standard	PREMTB100	Standard III (White)	0
		PREMTBB10	Standard III (Black)	0
	Premium	PREMTA000(A/B)	Premium	0
	Simple Contact	PDRYCB000	Simple Dry Contact	0
	Communication type	PDRYCB400	2 Points Dry Contact (For Setback)	0
Dry contact		PDRYCB300	For 3rd Party Thermostat	0
Dry contact		PDRYCB320	For 3rd Party Thermostat (Analog Input)	0
		PDRYCB500	For Modbus	0
0-1	IDU PI485	PHNFP14A0	Without case	X
Gateway		PSNFP14A0	With case	X
	Remote temperature sensor	PQRSTA0	-	0
	Zone controller	ABZCA	-	X
	CO <sub>2</sub> Sensor	PES-C0RV0	For ERV, ERV DX Indoor units	Х
ETC	Group control wire	PZCWRCG3	0.25m	0
	2-Remo Control Wire	PZCWRC2	0.25m	0
	Extension Wire	PZCWRC1	10m	0
	Wi-Fi Controller*	PWFMDD200	-	0
	Human detecting sensor	PTVSAA0	-	Х

- 1. O: Possible, X: Impossible, -: Not applicable, Embedded: Included with product.
- 2. \* : Some advanced functions controlled by individual controller cannot be operated.
- 3. If there is a difference in development time between the product and the remote controller, some functions cannot be operated.
- Selecting a wireless remote controller in case of ducted type indoor units requires either a connection to the wired remote controller (Standard II) or an IR receiver accessory to be connected to the duct in order to receive the signal.
- If you need more detail, please refer to the BECON PDB or the manual of product. (http://partner.lge.com/global: Home> Doc.Library> Product > Control(BECON))

# 2. Specifications

Model Nar	me		ZQNW09GALA1 [UQ09F NA0]	ZQNW12GALA1 [UQ12F NA0]
		V Ø 115	220-240, 1, 50	220-240, 1, 50
Power Supply			220, 1, 60	220, 1, 60
Cooling		kW	2.6	3.5
Heating		kW	3.1	4.0
	H/M/L	W	37 / 30 / 25	37 / 30 / 25
	H/M/L	A	0.53 / 0.51 / 0.48	0.53 / 0.51 / 0.48
	Max.	Α	0.70	0.70
Color (RAL Code)		-	Morning Fog (9001)	Morning Fog (9001)
	WxHxD	mm	700 × 600 × 210	700 × 600 × 210
Net		kg	16.3	16.3
Shipping		kg	19.3	19.3
Rows x Columns x FPI		-	2 x 19 x 19	2 x 19 x 19
Face Area		m <sup>2</sup>	0.18	0.18
		-	Turbo Fan	Turbo Fan
Air Flow Rate H / M / L		m <sup>3</sup> /min	8.5 / 6.7 / 5.0	8.5 / 6.7 / 5.0
Туре		-	BLDC	BLDC
Drive		-	Internal	Internal
Output		W x No.	48 x 1	48 x 1
Cooling	H/M/L	dB(A)	38 / 32 / 27	38 / 32 / 27
Heating	H/M/L	dB(A)	38 / 32 / 27	38 / 32 / 27
Cooling	Rated	dB(A)	59	59
Heating	Rated	dB(A)	-	-
Liquid		mm(inch)	Ø 6.35 (1/4)	Ø 6.35 (1/4)
Gas		mm(inch)	Ø 9.52 (3/8)	Ø 9.52 (3/8)
Drain (O.D. / I.D.)		mm	Ø 16.7 / 12.2	Ø 16.7 / 12.2
Sofety Davison		-	Fu	se
Safety Devices			Thermal Protector for Fan Motor	
Power and Communication Cable (included Earth)			4C x 0.75 (18)	4C x 0.75 (18)
	Cooling Heating  Color (RAL Code)  Net Shipping Rows x Columns x FF Face Area  Type Drive Output Cooling Heating Cooling Heating Liquid Gas Drain (O.D. / I.D.)	Heating	V, Ø, Hz   Cooling	V, Ø, Hz

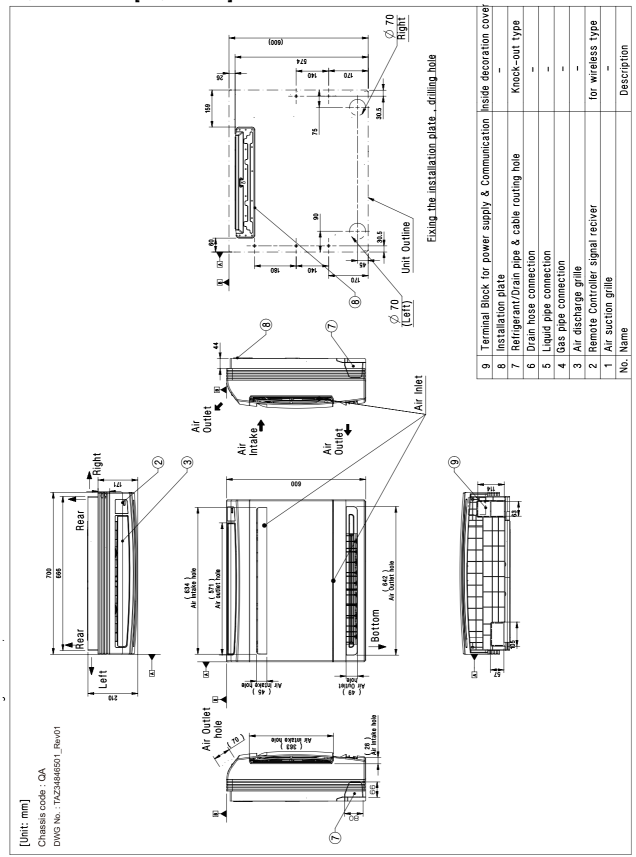
- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling: Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

# 2. Specifications

	Model Na	ıme		ZQNW18GALA1 [UQ18F NA0]
Power Supply			V, Ø, Hz	220-240, 1, 50
			V, Ø, ΠΖ	220, 1, 60
Capacity(Nominal)	Cooling		kW	5.0
Capacity(Norminal)	Heating		kW	4.9
Power Input		H/M/L	W	44 / 39 / 35
Running Current		H/M/L	A	0.59 / 0.54 / 0.52
Rulling Current		Max.	A	0.70
Exterior	Color (RAL Code)		-	Morning Fog (9001)
Dimensions		WxHxD	mm	700 × 600 × 210
Weight	Net		kg	16.3
vveigni	Shipping		kg	19.3
Haat Evakanan	Rows x Columns x FPI		-	2 x 19 x 19
Heat Exchanger	Face Area		m <sup>2</sup>	0.18
Fan Type			-	Turbo Fan
Air Flow Rate		H/M/L	m <sup>3</sup> /min	10.1 / 8.6 / 7.2
	Туре		-	BLDC
Fan Motor	Drive		-	Internal
	Output		W x No.	48 x 1
Sound Pressure Level	Cooling	H/M/L	dB(A)	44 / 39 / 35
Sound Flessure Level	Heating	H/M/L	dB(A)	49 / 44 / 39
Sound Power Level	Cooling	Rated	dB(A)	60
Souria Fower Level	Heating	Rated	dB(A)	-
	Liquid		mm(inch)	Ø 6.35 (1/4)
Piping Connections	Gas		mm(inch)	Ø 12.7 (1/2)
Drain (O.D. / I.D.)		mm	Ø 16.7 / 12.2	
Cofety Devices		-	Fuse	
Safety Devices			-	Thermal Protector for Fan Motor
Power and Communication Cable (included Earth)			No. x mm <sup>2</sup> (AWG)	4C x 0.75 (18)
			, ,	

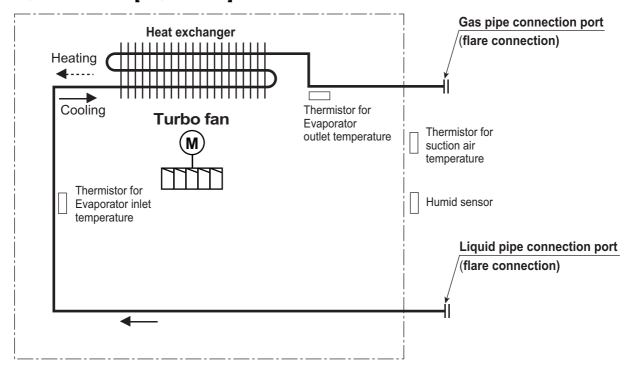
- 1. Due to our policy of innovation some specifications may be changed without notification.
- Wiring cable size must comply with the applicable local and national code. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- 3. Sound Level Values are measured at Noise Measuring chamber accordance with standard. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation(Sound Pressure: LG Internal standard, Sound Power: EN 12102 (ISO 3741).
- 4. Capacities are net capacities and based on the following conditions. Refer to the Outdoor Unit Specifications for calculating the real capacity.
  - Cooling : Indoor Ambient Temp. 27°CDB / 19°CWB, Outdoor Ambient Temp. 35°CDB / 24°CWB
  - Heating: Indoor Ambient Temp. 20°CDB / 15°CWB, Outdoor Ambient Temp. 7°CDB / 6°CWB
  - Interconnected Pipe is standard length and difference of Elevation (Outdoor ~ Indoor Unit) is 0m.

# ■ ZQNW09GALA1 [UQ09F NA0] / ZQNW12GALA1 [UQ12F NA0] / ZQNW18GALA1 [UQ18F NA0]



# 4. Piping Diagrams

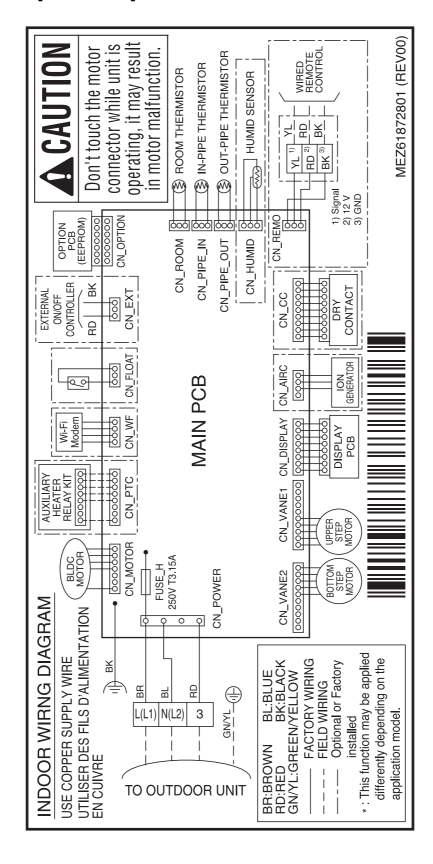
# ■ ZQNW09GALA1 [UQ09F NA0] / ZQNW12GALA1 [UQ12F NA0] / ZQNW18GALA1 [UQ18F NA0]



Description	PCB Connector
Thermistor for suction air temperature	CN-ROOM
Thermistor for evaporator inlet temperature	CN-PIPE_IN
Thermistor for evaporator outlet temperature	CN-PIPE_OUT
Humid sensor	CN_HUMID

# 5. Wiring Diagrams

# ZQNW09GALA1 [UQ09F NA0] / ZQNW12GALA1 [UQ12F NA0] / ZQNW18GALA1 [UQ18F NA0]



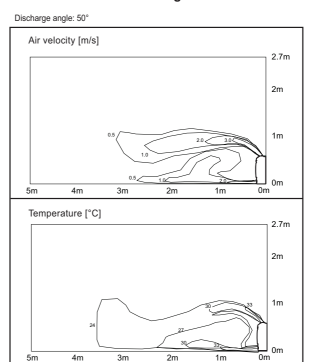
# 6. Air flow and temperature distributions (reference data)

### ■ ZQNW09GALA1 [UQ09F NA0] / ZQNW12GALA1 [UQ12F NA0]

#### Cooling

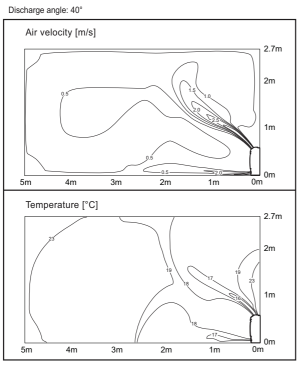
# Discharge angle: 40° Air velocity [m/s] 2.7m 2m 1m 0m 0m Temperature [°C] 2.7m 2m 1m 0m 5m 4m 3m 0m

#### Heating

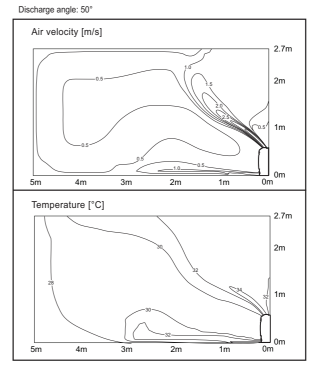


#### **■ ZQNW18GALA1 [UQ18F NA0]**

#### Cooling



#### Heating

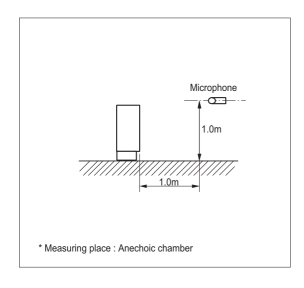


- These figures are accordance with normal certain condition and environment. (Airflow step is 'High', Air discharge angle is fixed as indicated angle.)
- Indoor airflow distribution under actual installation or operating conditions depends on ambient temperature, ceiling height, product installation direction / location, indoor / Heating load, and other obstacles, etc.

### 7. Sound Levels

#### 7.1 Sound Pressure Level

#### Overall

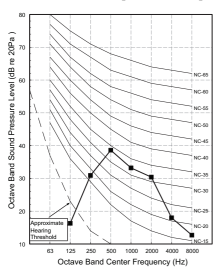


#### Note

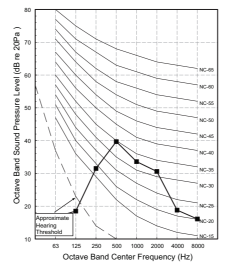
- Sound measured at some distance away from the center of the unit.
- 2.Data is valid at free field condition.
- 3.Reference accoustic pressure 0dB = 20µPa.
- 4.Data is valid at nominal operation condition.
  Refer to the Model Specifications for nominal conditions (Power source and Ambient temperature, etc)
- 5. Sound levels can be increased in accordance with installation and operating conditions. (Static pressure mode, used air guide, Room target temperature setting, etc)
- 6.Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment in installed.
- 7.Sound pressure level is measured on the rated condition in the anechoic rooms. (LG Internal Standard) Therefore, these values can be increased owing to ambient conditions during operation.

		50Hz, 220-240V Sound pressure Levels [dB(A)]			
Model	Sour				
	Н	M	L		
ZQNW09GALA1 [UQ09F NA0]	38	32	27		
ZQNW12GALA1 [UQ12F NA0]	38	32	27		
ZQNW18GALA1 [UQ18F NA0]	44	39	35		

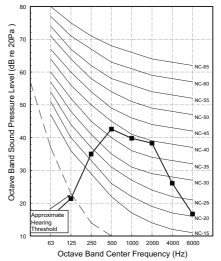
#### ZQNW09GALA1 [UQ09F NA0]



#### ZQNW12GALA1 [UQ12F NA0]



#### ZQNW18GALA1 [UQ18F NA0]



## 7. Sound Levels

### 7.2 Sound Power Level

#### Note

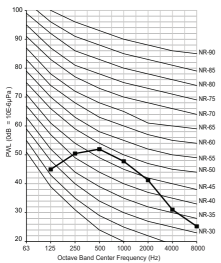
- 1. Data is valid at diffuse field condition.
- Data is valid at nominal operation condition.Refer to the Model Specifications for nominal conditions(Power source and Ambient temperature, etc)
- 3. Sound level can be increased in static pressure mode or used air guide.
- 4. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient).
- 5. Reference acoustic intensity  $0dB = 10E-6\mu W/m^2$
- 6. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

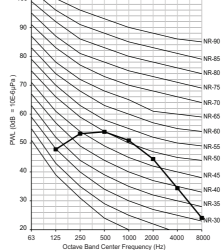
Model	Sound power level [dB(A)]		
Model	Cooling		
ZQNW09GALA1 [UQ09F NA0]	59		
ZQNW12GALA1 [UQ12F NA0]	59		
ZQNW18GALA1 [UQ18F NA0]	60		

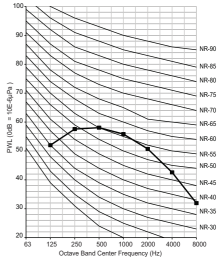
#### ZQNW09GALA1 [UQ09F NA0]

#### ZQNW12GALA1 [UQ12F NA0]

#### ZQNW18GALA1 [UQ18F NA0]



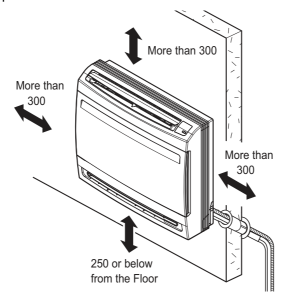




- Please read the instruction sheets completely before installing the product.
- When the power cord is damaged, replacement work shall be performed by authorized personnel only.
- Installation work must be performed in accordance with the national wiring standards.
- Teach the customer the operation and maintenance procedures, using the operation manual. (air filter cleaning, temperature control, etc.)

#### 8.1 Selection of the best location

- The place where room air circulation is good.
- There should not be any obstacles to the air circulation or installation. Ensure the spaces from the wall, ceiling, or other obstacles.
- There should not be any heat source or steam near the unit.
- Do not install the unit near the door.
- The place where the unit is leveled.
- The place shall allow easy water drainage.
- The place where bear a load exceeding four times of the indoor unit weight.
- The place where the indoor unit can be connected with outdoor unit easily.
- The place where the unit is not affected by an electrical noise.
- The place where noise prevention is taken into consideration.



(Unit: mm)

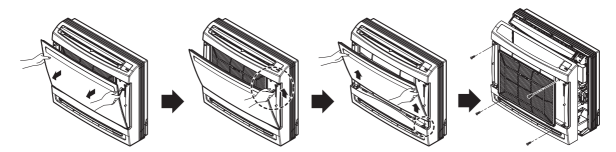
#### CAUTION

In case that the unit is installed near the sea, the installation parts may be corroded by salt. The installation parts (and the unit) should be taken appropriate anti-corrosion measures.

#### 8.2 Indoor unit installation

#### 1. Preparation / Removing front panel

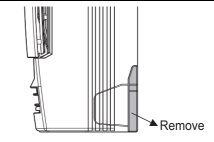
- 1) Open the front grille by pulling forward
- 2) Then pull out the link of grille from groove in front panel.
- 3) Then pull out 2 hinges of grille from grooves in front panel.
- 4) Then remove 4 screws, dismount the front panel while pulling it forward.



#### 2. Preparation / For Moldings, Side Piping, and Concealed Installation

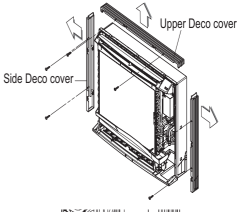
#### 2-1 For Molding

1. Remove the slit portions on the Rear Panel.



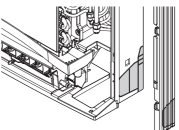
#### 2-2. For Concealed Installation

- 1. Remove the 6 screws.
- Remove the Upper Deco cover.
   Remove the Side Deco covers.



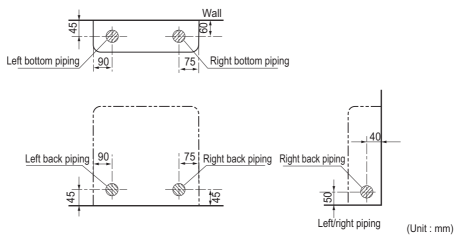
#### 2-3 For Side Piping (Reference 2-2.)

- 1. Remove the Deco Covers.
- Remove the slit portions.
   Assemble the Deco Covers.



#### 3. Refrigerant Piping

- 1) The location of hole is different depending on which side of the pipe is taken out.
- 2) Drill a hole( $\emptyset$ 70mm) in the point indicated by  $\emptyset$ symbol in the illustration as below.



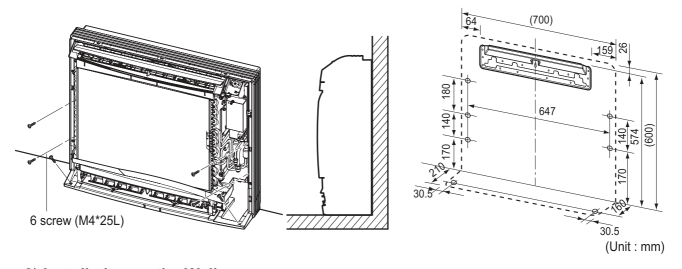
#### **Notice**

• The suggested shortest pipe length is 5m,in order to avoid noise from the outdoor unit and vibration.

#### 4. Installing Indoor unit

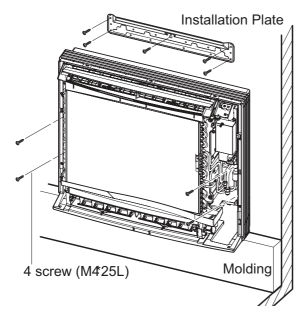
#### 1) Installation on the Floor.

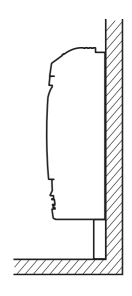
1. Fix up using 6 screws for floor installation.



#### 2) Installation on the Wall

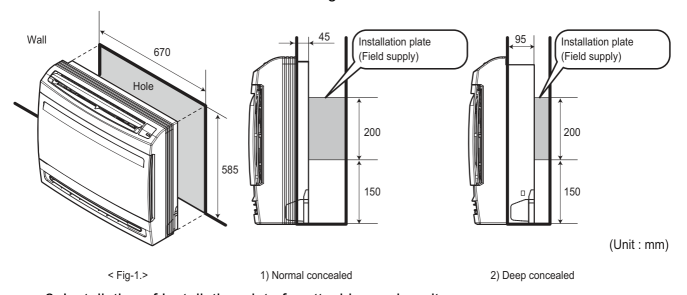
- 1. Fix up the installation plate using 5 screws and the indoor unit using 4 screws.
- 2. The installation plate should be fixed on a wall which can support the weight of the indoor unit.





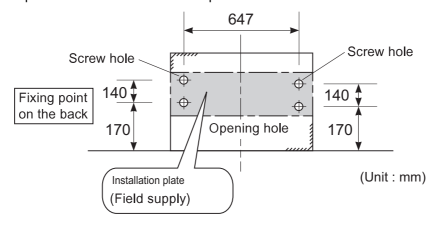
#### 3) Half concealed installation.

1. Make a wall hole of the size shown Fig-1.

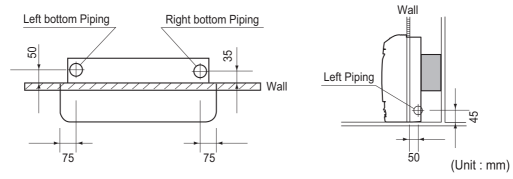


#### 2. Installation of Installation plate for attaching main unit

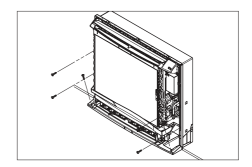
• The rear of the unit can be fixed with screws at the points shown in the Fig-2.Be sure to install the supplemental plate in accordance with the depth of the inner wall.



### 3. Piping Hole

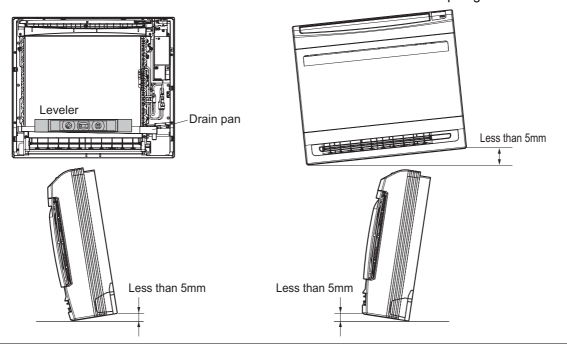


- 4. Remove the Deco Covers and Fixing Indoor Unit
- 1.Remove the Deco Covers.
- 2.Insert the Indoor Unit to the Wall hole.
- 3. Secure using 6 screws. (shown in the illustration)



#### Notice

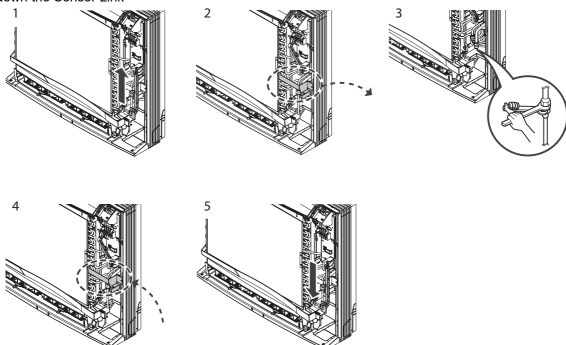
• Check the horizon of Indoor unit with the wall. Please use the Leveler on the drain pan guide.



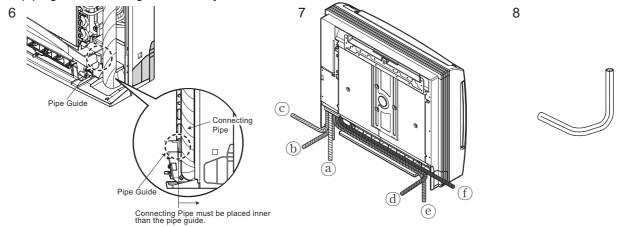
# 8.3 Connecting the Piping

When you connect the refrigerant pipe, it is easier that you connect the gas pipe first.

- 1. Hold up the Sensor Link.
- 2. Separate the Pipe Bracket (2 screws)
- 3. Connect the refrigerant pipe. (Refer to next page)
- 4. Assemble the Pipe Bracket (2 screws)
- 5. Put down the Sensor Link



- 6. After connecting, check the pipe arrangement as per illustration.
- 7. The piping can be arranged in six ways as shown in the illustration below.





#### CAUTION

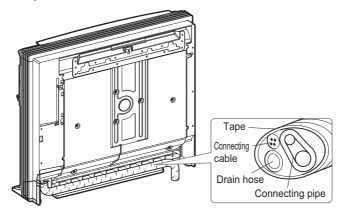
In case of © - ①, The pipe bending can be used in hand-operated bending machine. Make a pipe of the shape shown pic 8.



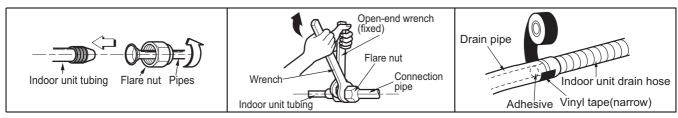
#### CAUTION

If the drain hose is routed inside the room insulate the hose with an insulation material\* sothat dripping from sweating (condensation) willnot damage furniture or floors.

Foamed polyethylene or equivalent is recommended.



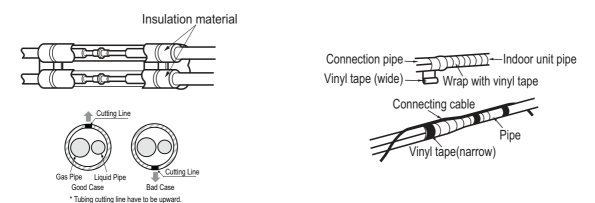
#### ■ Connecting the installation pipe and drain hose



- 1. Align the center of the pipes and sufficiently tighten the flare nut by hand.
- 2. Tighten the flare nut with a wrench.
- 3. When needed to extend the drain hose of indoor unit, assembly the drain pipe as shown on the drawing.

#### ■ Wrap the insulation material around the connecting portion.

- 1. Overlap the connection pipe insulation material and the indoor unit pipe insulation material. Bind them together with vinyl tape so that there may be no gap.
- 2. Set the tubing cutting line upward. Wrap the area which accommodates the rear piping housing section with vinyl tape.
- 3. Bundle the piping and drain hose together by wrapping them with vinyl tape sufficient enough to cover where they fit into the rear piping housing section. Be sure that the drain hose is located at the lowest side of the bundle. Locating at the upper side can cause overflow from the drain pan through the inside of the unit.





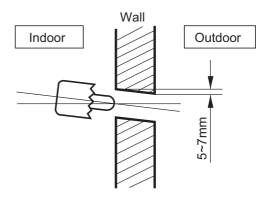
If the drain hose is routed inside the room insulate the hose with an insulation material\* so that dripping from sweating condensation) will not damage furniture or floors.

\* Foamed polyethylene or equivalent is recommended.

# 8.4 Drain piping connection

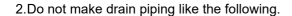
#### ◆ Drill a Hole in the wall

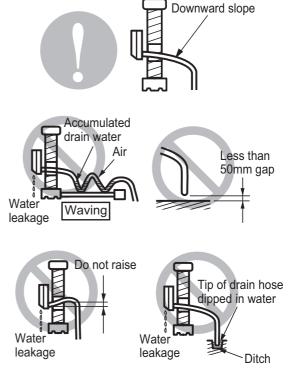
1.Drill the piping hole with a Ø 70mm hole core drill. Drill the piping hole at either the right or the left with the holes slightly slanted to the outdoor side.



#### Drain Piping

The drain hose should point downward for easy drain flow





<sup>\*</sup> The feature can be changed according to type of model.

# 8.5 Connecting cables between Indoor Unit and Outdoor Unit

#### 8.5.1 General instructions

- All field supplied parts and materials, electric works must conform to local codes. Use copper wire only.
- Follow the "WIRING DIAGRAM" attached to the unit body to wire the outdoor unit, indoor units and the remote controller.
- All wiring must be performed by an authorized electrician.
- A circuit breaker capable of shutting down the power supply to the entire system must be installed.



After the confirmation of the above conditions, prepare the wiring as follows:

- Never fail to have separate power specially for the air conditioner.
- Provide a circuit breaker switch between power source and the unit.
- Confirm the Specification of power source.
- Confirm that electrical capacity is sufficient.
- Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- Confirm that the cable thickness is as specified in the power sources specification.
  - (Particularly note the relation between cable length and thickness.)
- Do not install the leakage breaker in a place which is wet or moist.
  - Water or moist may cause short circuit.
- The following troubles would be caused by voltage drop-down.
  - » Vibration of a magnetic switch, damage on the contact point there of, fuse breaking, disturbance to the normal function of a overload protection device.
  - » Proper starting power is not given to the compressor.

#### 8.5.2 Wiring connection

- Connect the wires to the terminals on the control board individually according to the outdoor unit connection.
- Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively.
- In case of the system with multiple indoor units, mark each indoor unit as unit A, unit B, etc and be sure the
  terminal board wiring to the outdoor unit and indoor units are properly matched. If wiring and piping between the
  outdoor unit and an indoor unit are mismatched, the system may cause a malfunction.

## 8.5.3 Clamping of cables

- 1. Arrange 2 power cables on the control panel.
- 2. First, fasten the steel clamp with a screw to the inner boss of control panel.
- 3. For connecting of communication (transmission) cable, put the cable(or thinner cable) on the clamp and tighten it with a plastic clamp to the other boss of the control panel. In case that communication (transmission) cable is not needed to connect, fix the other side of the clamp with a screw strongly.

# **A** WARNING

- Make sure that the screws of the terminal are fixed tightly.
- The screw which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- Make sure to attach the sealing material or (field supplied) to hole of wiring to prevent the infiltration of foreign particle from outside. Otherwise a short-circuit may occur inside the electric parts box.
- When clamping the wires, be sure no pressure is applied to the wire connections by using the included clamping
  material to make appropriate clamps. Also, when wiring, make sure the cover on the electric parts box fits snugly
  by arranging the wires neatly and attaching the electric parts box cover firmly. When attaching the electric parts
  box cover, make sure no wires get caught in the edges. Pass wiring through the wiring through holes to prevent
  damage to them.
- Make sure the remote controller wiring, the wiring between the units, and other electrical wiring do not pass through the same locations outside of the unit, separating them properly, otherwise electrical noise (external static) could cause product malfunction.

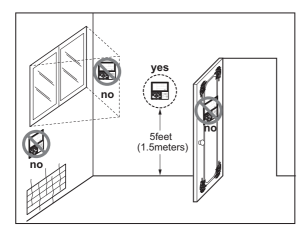
#### 8.5.4 Wired Remote Controller Installation (Optional)

#### Note

According to the type of model, applicable type of remote controller can be changed. Refer to the accessory list
or installation manual of each model.

Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature.

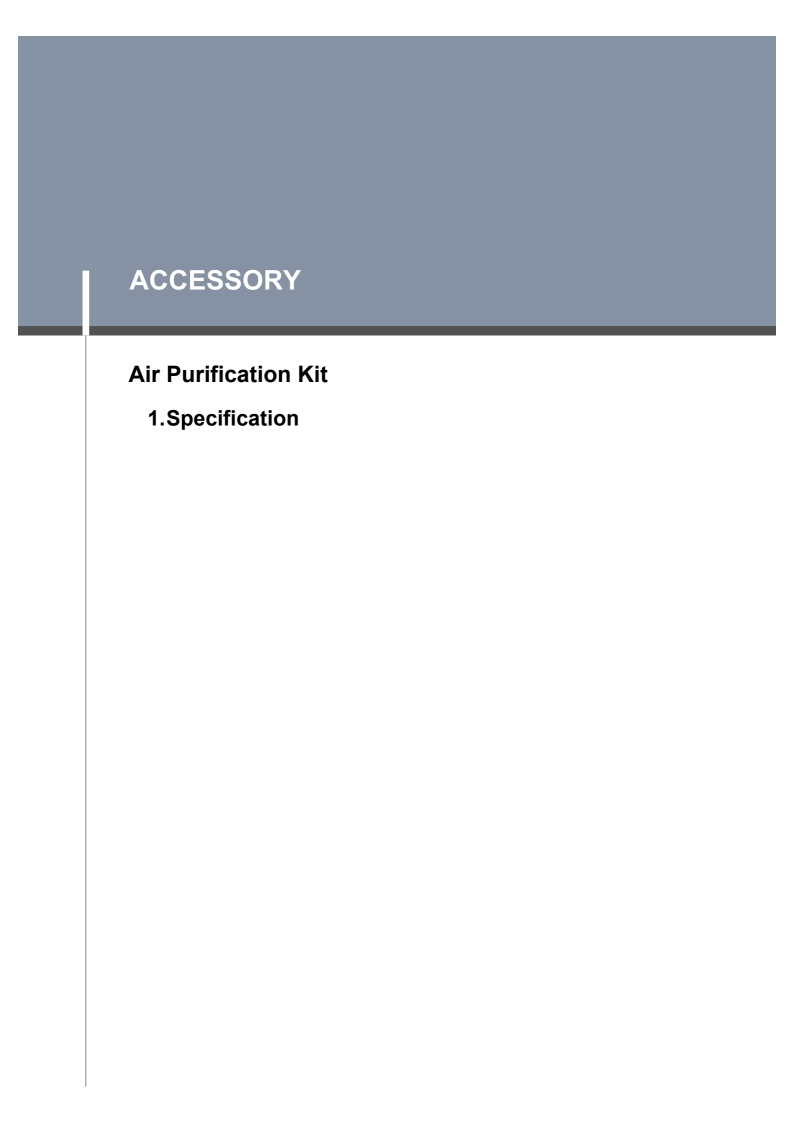
Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.



#### Do not install the remote controller where it can be affected by :

- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly. (The standard height is 1.2~1.5 m from floor level.)

# **ACCESSORY Accessory** 1.Air Purification Kit 2.UVnano Filter Box Kit





Specification		Unit 1way		Cassette	
Specific	Specification		TU	TT	
Air Purification Kit Model	Air Purification Kit Model		PTAL	HTP0	
Air Purification Panel		-	PT-UPHG0	PT-TPHG0	
	Size (W x H x D)	mm	59 x 4	5 x 22	
PM1.0 Sensor	Supply Voltage	V	5	5	
	Measure	-	PM1.0 / PM	12.5 / PM10	
	Size (W x H x D)	mm	99 X 5	0 X 30	
	Input	-	DC	12V	
HVPS	Output (Electrification / Dust Collection)	-	-7.7kV /	/-5.2kV	
PM1.0 Filter	Size (W x H x D)	mm	524 x 1	8 x 141	
FINIT.OT III.ei	Weight	g	43	30	
	Material	-	Pulp + Carbon (Corrugate)		
Deodorization filter	Size (W x H x D)	mm	301 x 1	1 x 100	
	Weight	g	4	0	
	Size (W x H x D)	mm	71 x 1	9 x 30	
	Input	-	DC	12V	
Ionizer	Output	-	-3.2	2kV	
	Amount of Ion emission	EA/cc	3,000	0,000	

Specification  Air Purification Kit Model  Air Purification Panel		l lait	4way Cassette
		Unit	TP-B / TM-A
		-	PTAHMP0
		-	PT-AFGW0 (Dual Vane)
	Size (W x H x D)	mm	59 x 45 x 22
PM1.0 Sensor	Supply Voltage	V	5
	Measure	-	PM1.0 / PM2.5 / PM10
	Size (W x H x D)	mm	99 X 50 X 30
	Input	-	DC 12V
HVPS	Output (Electrification / Dust Collection)	-	-7.7kV / -5.2kV
PM1.0 Filter	Size (W x H x D)	mm	500 x 38 x 395
PIVIT.U FIILEI	Weight	g	2,090
	Material	-	Pulp + Carbon (Corrugate)
Deodorization filter	Size (W x H x D)	mm	478 x 14 x 138
	Weight	g	180
	Size (W x H x D)	mm	71 x 19 x 30
	Input	-	DC 12V
Ionizer	Output	-	-3.2kV
	Amount of Ion emission	EA/cc	3,000,000

# 1. Specification

Specification Air Purification Kit Model		Unit	Round Cassette
		Unit	TY
		-	PTAHYP0
Air Purification Panel	Air Purification Panel		-
	Size (W x H x D)	mm	59 x 45 x 16.6
PM1.0 Sensor	Supply Voltage	V	5
	Measure	-	PM1.0 / PM2.5 / PM10
	Size (W x H x D)	mm	99 X 50 X 30
	Input	-	DC 12V
HVPS	Output (Electrification / Dust Collection)	,	-7.7kV / -5.2kV
PM1.0 Filter	Size (W x H x D)	mm	500 x 38 x 395
FIVIT.OT III.e.	Weight	g	2,090
	Material	•	Pulp + Carbon (Corrugate)
Deodorization filter	Size (W x H x D)	mm	478 x 14 x 138
	Weight	g	180
	Size (W x H x D)	mm	-
	Input	-	-
Ionizer	Output	-	-
	Amount of Ion emission	EA/cc	-

# **ACCESSORY**

# **UVnano Filter Box**

- 1. Specification
- 2. Dimensions
- 3.External Static Pressure(E.S.P) & Air Flow

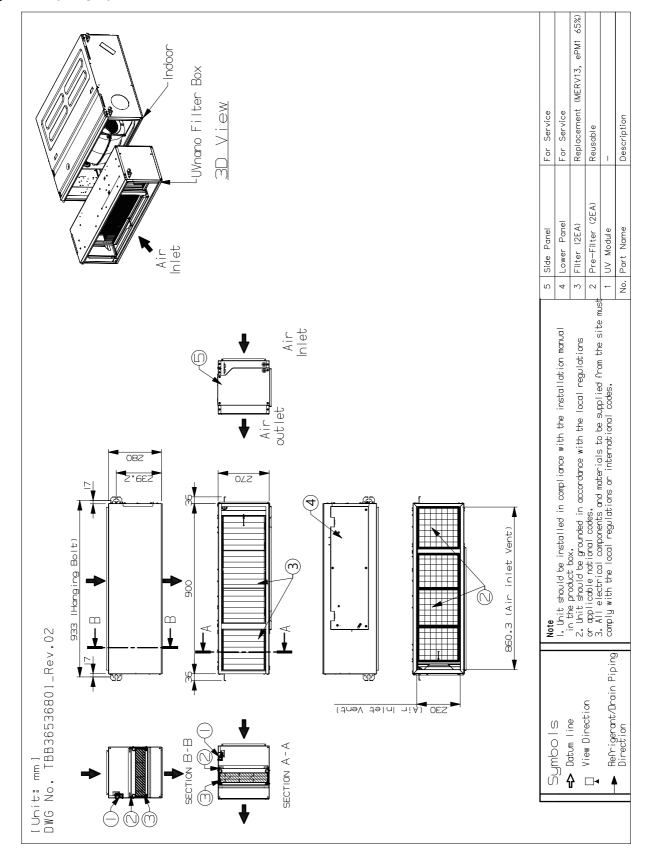
# 1. Specification

Model		Unit	PBM13M1UA0	PBM13M2UA0	PBM13M3UA0
Applied Chas	Applied Chassis		M1	M2	M3
Net Size (W x	H x D)	mm	900 x 270 x 280	1,250 x 270 x 280	1,250 x 360 x 280
Shipping Size	(W x H x D)	mm	1,048 x 340 x 377	1,440 x 340 x 377	1,440 x 430 x 377
Net Weight		kg	9.1	11.6	12.7
Shipping Weig	ght	kg	11.4	14.7	16.2
	Size(W x H x D)	mm	600 x 251 x 50.8	600 x 251 x 50.8	600 x 341 x 50.8
Filtor (1)	Quantity	EA	1	2	2
Filter (1)	Grade 1	-	ePM1 65%	ePM1 65%	ePM1 65%
	Grade 2	-	MERV 13	MERV 13	MERV 13
	Size(W x H x D)	mm	250 x 251 x 50.8	-	-
Filtor (2)	Quantity	EA	1	-	-
Filter (2)	Grade 1	-	ePM1 65%	-	-
	Grade 2	-	MERV 13	-	-
	Size(W x H x D)	mm	596 x 247 x 4	596 x 247 x 4	596 x 377 x 4
Dro Filtor (1)	Mesh	-	34 x 39	34 x 39	34 x 39
Pre-Filter (1)	Color	-	BLACK	BLACK	BLACK
	Quantity	-	1	2	2
	Size(W x H x D)	mm	247 x 247 x 4	-	-
Dro Filtor (2)	Mesh	-	34 x 39	-	-
Pre-Filter (2)	Color	-	BLACK	-	-
	Quantity	EA	1	-	-
	LED Quantity	EA	8	8	8
UVnano	Input	V	DC 12V	DC 12V	DC 12V
	Wavelength	nm	275	275	275

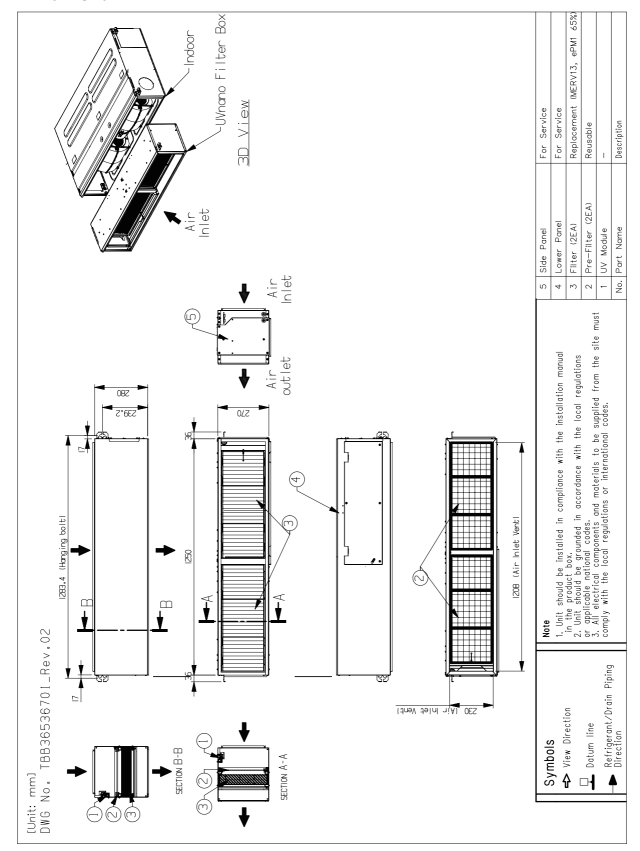
#### Note

1. Grade 1 : ISO EN 16890 2. Grade 2 : ASHRAE 52.2

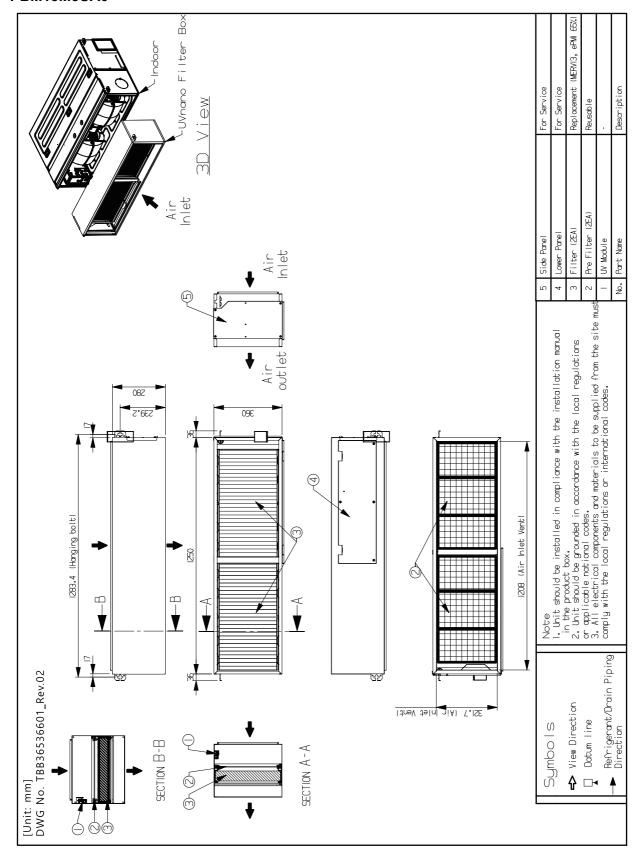
#### **◆ PBM13M1UA0**



#### **◆ PBM13M2UA0**

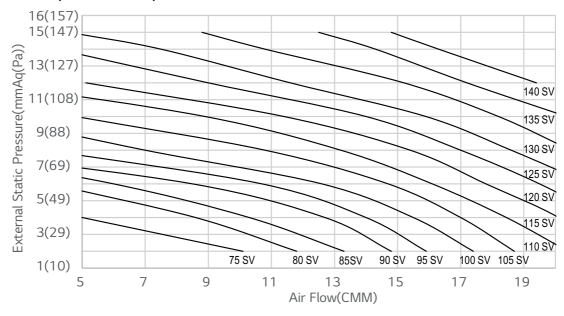


#### **◆ PBM13M3UA0**



# 3. External Static Pressure(E.S.P) & Air Flow

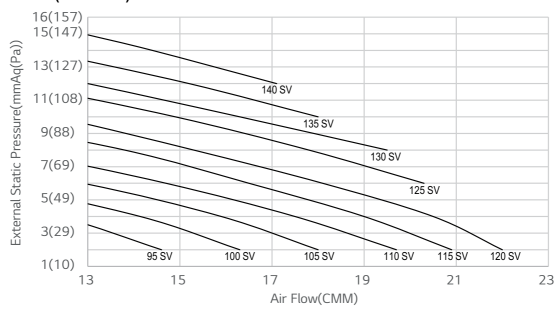
#### ◆ M1 Chassis (18~24 kBtu/h)



#### Note

- 1. SV: Setting Value
- 2. The available range of External Static Pressure and Setting Value depends on the applied model. Please check the specifications of the applied model.
- 3. Auto E.S.P Setting is also available with UVnano Filter Box.

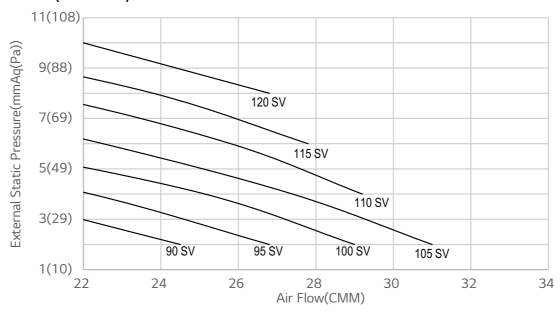
#### ◆ M1 Chassis (30 kBtu/h)



- 1. SV: Setting Value
- 2. The available range of External Static Pressure and Setting Value depends on the applied model. Please check the specifications of the applied model.
- 3. Auto E.S.P Setting is also available with UVnano Filter Box.

# 3. External Static Pressure(E.S.P) & Air Flow

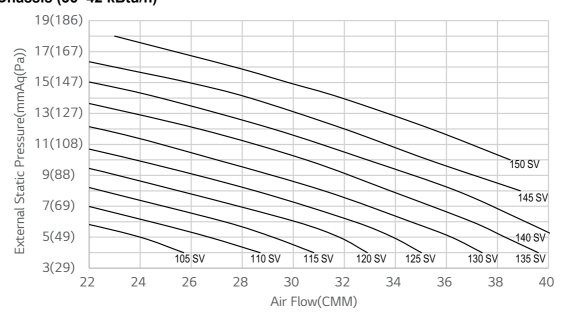
#### ♦ M2 Chassis (30 kBtu/h)



#### Note

- 1. SV: Setting Value
- 2. The available range of External Static Pressure and Setting Value depends on the applied model. Please check the specifications of the applied model.
- 3. Auto E.S.P Setting is also available with UVnano Filter Box.
- 4. This PQ Curve is for ABN\*30GM2\*\* only.

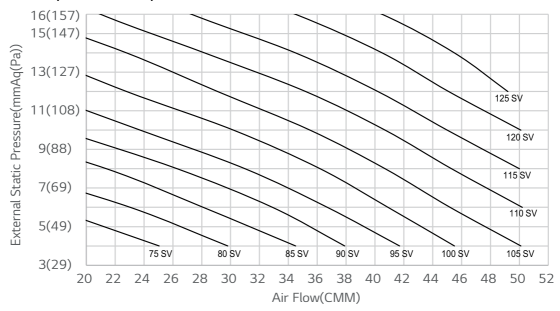
#### ◆ M2 Chassis (36~42 kBtu/h)



- 1. SV: Setting Value
- 2. The available range of External Static Pressure and Setting Value depends on the applied model. Please check the specifications of the applied model.
- 3. Auto E.S.P Setting is also available with UVnano Filter Box.

# 3. External Static Pressure(E.S.P) & Air Flow

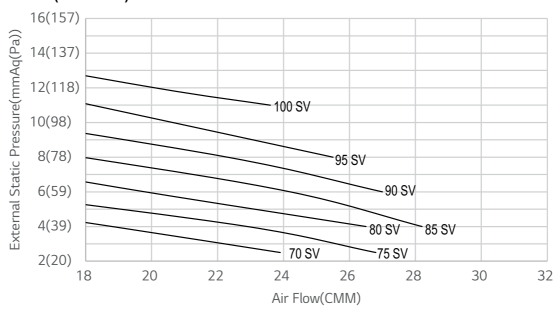
### ◆ M3 Chassis (36~60 kBtu/h)



#### Note

- 1. SV: Setting Value
- 2. The available range of External Static Pressure and Setting Value depends on the applied model. Please check the specifications of the applied model.
- 3. Auto E.S.P Setting is also available with UVnano Filter Box.

#### ♦ M3 Chassis (36 kBtu/h)



- 1. SV: Setting Value
- 2. The available range of External Static Pressure and Setting Value depends on the applied model. Please check the specifications of the applied model.
- 3. Auto E.S.P Setting is also available with UVnano Filter Box.
- 4. This PQ Curve is for ABN\*36GM3\*\* only.





#### **Air Solution**

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All Rights Reserved. Printed in Korea June / 2022 The air conditioners manufactured by LG have received ISO9001 certificate for quality assurance and ISO14001 certificate for environmental management system.

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