AIR CONDITIONER



3 phase type

Single / Simultaneous multi system

DESIGN & TECHNICAL MANUAL

SINGLE INDOOR



AU*G36LRLA AU*G45LRLA AU*G54LRLA



AR*G36LMLA AR*G45LMLA



AR*G45LHTA AR*G54LHTA



AB*G36LRTA AB*G45LRTA AB*G54LRTA

SIMULTANEOUS MULTI INDOOR



AU*G18LVLB × 2 AU*G22LVLA × 2 AU*G24LVLA × 2 AU*G18LVLB × 3



AR*G18LLTB × 2 AR*G18LLTB × 3



AR*G22LMLA × 2 AR*G24LMLA × 2



AB*G18LVTB × 2 AB*G22LVTA × 2 AB*G24LVTA × 2 AB*G18LVTB × 3

OUTDOOR



AO*G36LATT AO*G45LATT AO*G54LATT

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AIR CONDITIONER

3 phase type

Single / Simultaneous multi system

1. GENERAL INFORMATION

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1. GENERAL INFORMATION

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1. FEATURES OF SYSTEM

1-1. PERFORMANCE AND ENERGY SAVING

■ HIGH PERFORMANCE AND TOP CLASS ENERGY SAVING (SINGLE SYSTEM)



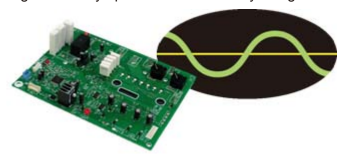
Both high performance and top class energy saving achieved by adoption of DC inverter.

Operating cost suppressed while maintaining comfort.

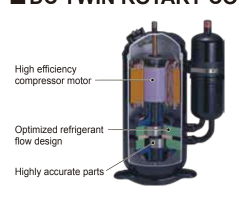


■ SINE WAVE DC INVERTER CONTROL

High efficiency operation is realized by using a sine wave DC inverter control.

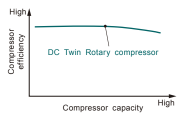


■ DC TWIN ROTARY COMPRESSOR



DC twin rotary compressor

Efficiency in all load regions is good.
Especially good performance from low to medium at normal operation.



■ DC FAN MOTOR



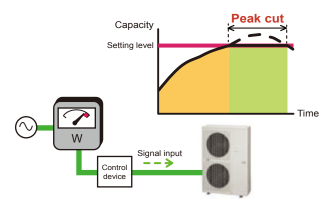
Miniaturized, low noise, high efficiency, multi-stage DC fan motor is mounted.

■ PEAK CUT FUNCTION (OPTIONAL PARTS: UTY-XWZXZ2)

Suppresses maximum capacity and performs energy-saving operation and can prevent breaker tripping.

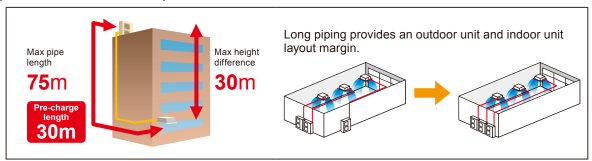
This function performs operation by setting a peak current value and reducing the power consumption.

- * Performance drops by reducing the power consumption preferentially.
- Level 1 ... Performs operation which suppresses the power consumption to almost 0% by stopping the compressor.
- Level 2 ... Performs operation which suppresses the power consumption to 50% of the rated power consumption value.
- Level 3 ... Performs operation which suppresses the power consumption to 75% of the rated power consumption value.
- Level 4 ... Performs operation which suppresses the power consumption to the rated power consumption value (100%).



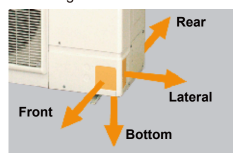
1-2. EASY INSTALLATION

■ HIGH INSTALL ABILITY LONG PIPING CORRESPONDENCE (SINGLE SYSTEM)



■ 4-DIRECTIONS PIPING CONNECTION

Four directions piping connection is possible. The perfect route can be selected according to the installation.



■ LOW OUTDOOR AIR TEMPERATURE CORRESPONDENCE

Both cooling and heating operations can be performed when the outdoor air temperature is low.



■ EXTERNAL OUTPUT (OPTION)

Compressor status output

This output indicates the outdoor unit operation status's On / Off.

Error status output

This output indicates the outdoor unit and connected indoor unit's Normal / Error.

■ BLUE FIN HEAT EXCHANGER

Corrosion-resistance of the heat exchanger even in coastal areas has been improved by blue fin treatment of the outdoor unit heat exchanger.



■ SERVICE, MAINTENANCE

- "Error display" and "Operating information" can be explained by LED display.
- Pump down operation can be performed by one button when refrigerant recovery.



1-3. QUIET OPERATION

■ LOW NOISE FUNCTION (OPTIONAL PARTS: UTY-XWZXZ2)

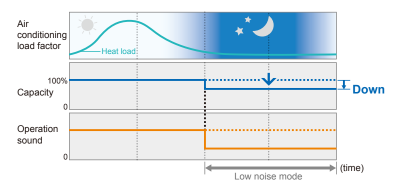
Suppresses operating sound.

This function suppresses the outdoor unit noise value to the following 2 level.

* Performance may drop depending on the outside air temperature condition, etc.

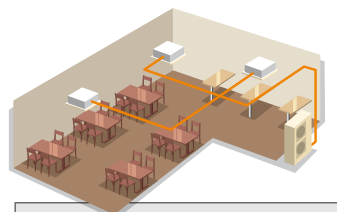
Level 1 ... Rated noise value -2dB

Level 2 ... Rated noise value -4dB



1-4. SIMULTANEOUS MULTI SYSTEM

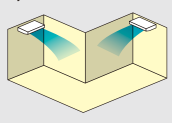
■ IDEAL COMFORTABLE AIR FLOW DISTRIBUTION



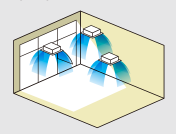
Can support various installation scenes from office to commercial space by same place multi connection of up to 3 units.

Indoor units distributed layout according to the shape and number of people and lighting conditions of the room even on wide floors and atypical floors. Ideal comfortable air flow distribution can be realized.

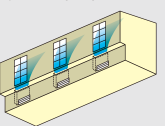
Installation according to floor layout



Installation according to lighting conditions



Installation according to layout and lighting conditions



ALL DC

• ALL DC saves energy throughout the year

By making all the motors DC, electricity loss is decreased and power consumption is substantially reduced. In addition, fan motor high speed rotation is increased and annual power consumption amount is saved by increasing the airflow.











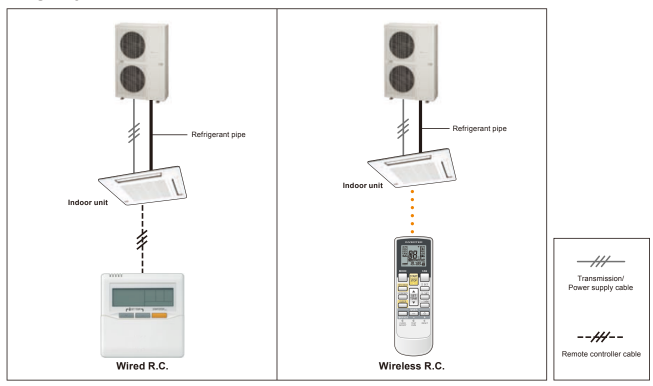


1-5. CONTROL SYSTEM

■ 1-REMOTE CONTROLLER CONTROL

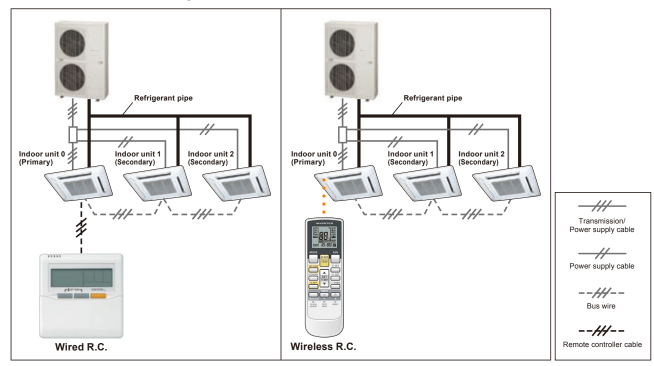
This is the most basic system. Wired type or wireless type remote controller can be selected.

Single system



^{*} When using a wireless type remote controller, install IR Receiver unit to the indoor units. (Cassette type, Duct type)

Simultaneous multi system

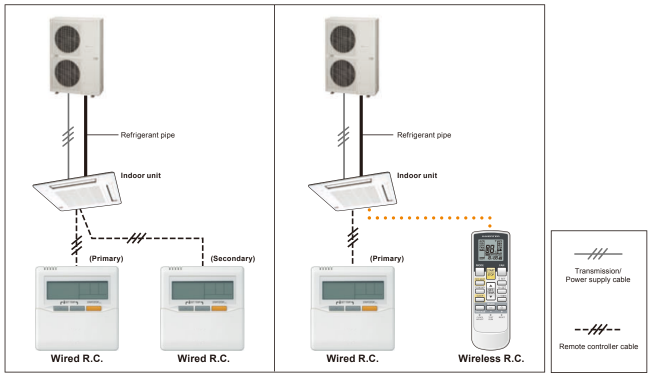


- * When using a wireless type remote controller, install IR Receiver unit to the indoor units. (Slim duct type, Duct type)
- * In simultaneous multi connection, the timer and 10°C HEAT functions by using the wireless remote controller cannot be used.

■ 2-REMOTE CONTROLLERS CONTROL

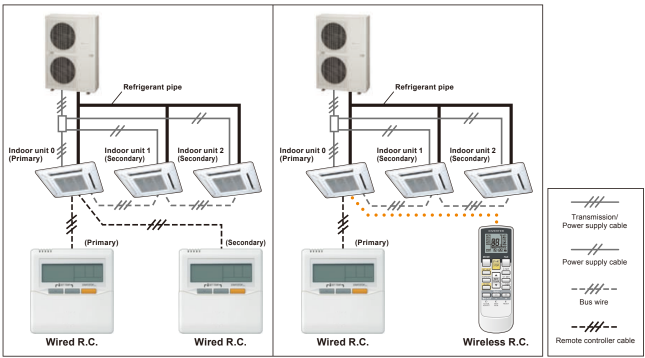
Control locally and from a remote point is possible using 2-remote controllers.

Single system



- * For 2 wired-type remote controllers, specify a primary and a secondary remote controller.
- * The timer and 10°C HEAT (Wireless R.C. only) functions of the remote controller specified as the secondary cannot be used.
- * When using a wireless type remote controller, install IR Receiver unit to the indoor units. (Cassette type, Duct type)

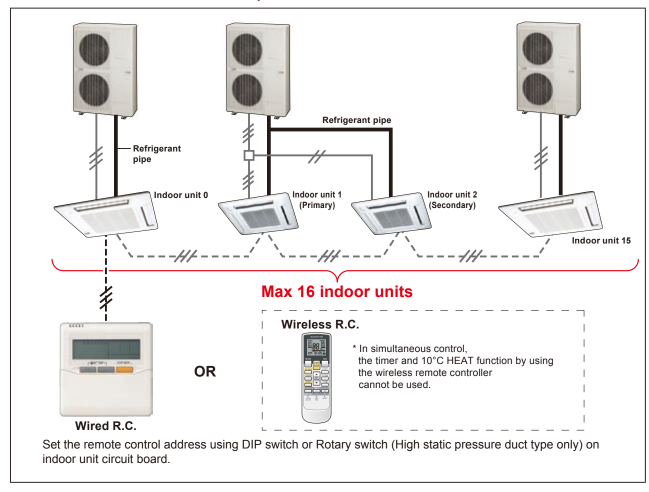
Simultaneous multi system



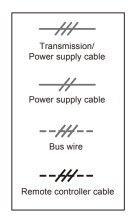
- * For 2 wired-type remote controllers, specify a primary and a secondary remote controller.
- * The timer and 10°C HEAT (Wireless R.C. only) functions of the remote controller specified as the secondary cannot be used.
- * In simultaneous multi connection, the timer and 10°C HEAT functions by using the wireless remote controller cannot be used.
- When using a wireless type remote controller, install IR Receiver unit to the indoor units. (Slim duct type, Duct type)

■ GROUP CONTROL

Max 16 indoor units are simultaneously controlled with a wired remote controller.



^{*} In the group connection of different models, the functions which can be set by using the wired remote controller are limited.



2. MODEL LINE UP

2-1. INDOOR UNITS

■ SINGLE SYSTEM

	36 model	45 model	54 model
CASSETTE	AU*G36LRLA	AU*G45LRLA	AU*G54LRLA
DUCT	AR*G36LMLA	AR*G45LMLA	
DUCT (High static pressure)		AR*G45LHTA	AR*G54LHTA
CEILING	AB*G36LRTA	AB*G45LRTA	AB*G54LRTA

■ SIMULTANEOUS MULTI SYSTEM

		TRIPLE		
	18 model x2	22 model x2	24 model x2	18 model x3
	AU*G18LVLB x 2	AU*G22LVLA x 2	AU*G24LVLA x 2	AU*G18LVLB x 3
COMPACT				
	AR∗G18LLTB x 2	AR*G22LMLA x 2	AR*G24LMLA x 2	AR*G18LLTB x 3
DUCT (18: Slim duct (22, 24: Duct)				
	AB*G18LVTB x 2	AB*G22LVTA x 2	AB*G24LVTA x 2	AB*G18LVTB x 2
FLOOR / CEILING				777

Note:

The combination other than above cannot be performed.

(For example, different indoor type combination such as AU*G22LVLA + AR*G22LMLA cannot be performed.)

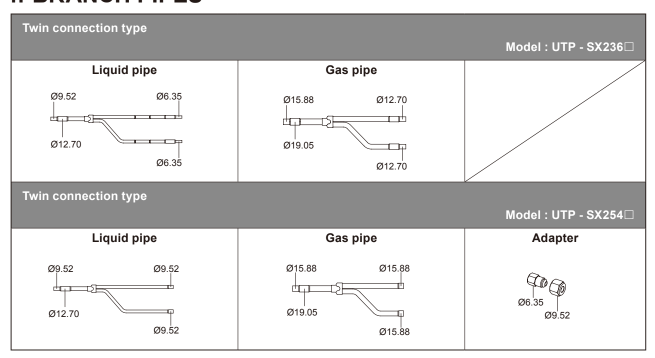
2-2. OUTDOOR UNIT

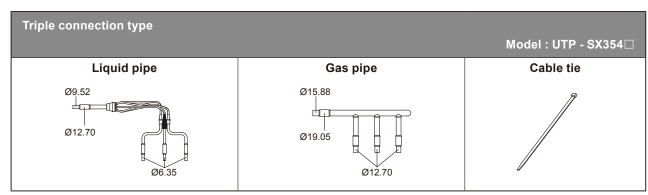
SINGLE SYSTEM							
INDOOR UNIT	36 model	45 model	54 model				
SIMULTANEOU	SIMULTANEOUS MULTI SYSTEM						
CONNECTION TYPE		Twin		Triple			
INDOOR UNIT	18 model x 2	22 model x 2	24 model x 2	18 model x 3			
Outdoor Unit	Outdoor Unit		AO*G	54LATT			

2-3. CONTROLLER

CC	REMOTE ONTROLLER TYPE	YPE Wired Remote Controller		Wireless Remote Controller	IR Recei	iver Unit	Simple Remote Controller	
0:	te; Accessory Optional Parts It is not possible to connect it.	26 5 01 01 01 01 01 01 01 01 01 01 01 01 01	UTY-R	NN*M		UTY - LRH*A2	UTY - LRH*M	UTY-RSN*M
	SINGLE SYSTEM							
	CASSETTE	0	•	0	_	0	_	0
	DUCT	0	•	0	_	_	0	0
မွ	HIGH STATIC PRESSURE DUCT	0		0	_	_	_	0
S UNITS	CEILING	0	C)	•	_	_	0
INDOOR	SIMULTANEOUS N	IULTI SYSTEM						
N	COMPACT CASSETTE	0)	•	_	_	0
	SLIM DUCT	0		0	_	_	0	0
	DUCT	0	•	0	_	_	0	0
	FLOOR / CEILING	0	C)	•	_	_	0

2-4. BRANCH PIPES



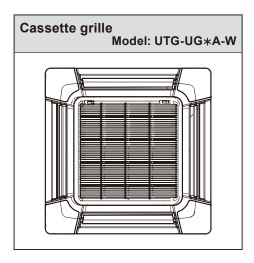


2-5. CASSETTE GRILLE

■ SINGLE SYSTEM

			INDOOF	RUNITS	
TYPE	MODEL	CASSETTE	DUCT	HIGH STATIC PRESSURE DUCT	CEILING
Cassette grille	UTG-UG*A-W	0	_	_	_

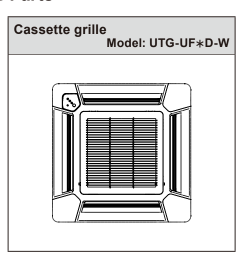
Parts



■ SIMULTANEOUS MULTI SYSTEM

			INDOOF	RUNITS	
TYPE	MODEL	COMPACT CASSETTE	SLIM DUCT	DUCT	FLOOR / CEILING
Cassette grille	UTG-UF*D-W	0	_	_	_

Parts



2-6. OTHERS (optional parts)

■ SINGLE SYSTEM

		INDOOR UNITS				
TYPE	MODEL	CASSETTE	DUCT	HIGH STATIC PRESSURE DUCT	CEILING	OUTDOOR UNIT
Air outlet shutter plate	UTR-YDZC	0	_	_	_	
Wide panel	UTG-AGYA-W	0	_	_		_
Panel spacer	UTG-BGYA-W	0	_	_	_	_
Insulation kit for high humidity	UTZ-KXGA	0	_	_	_	_
Fresh air intake kit	UTZ-VXGA	0	_	_		
Remote sensor unit	UTY-XSZX	_	0	0	_	_
External control set	UTD-ECS5A	0	0	0	0	_
Long life filter	UTD-LF60KA	_	_	0	_	_
Long-life filter	UTD-LF25NA	_	0	_	_	_
Square flange	UTD-SF045T	_	0	_	_	_
Round flange	UTD-RF204	_	0	_	0	_
Drain numn unit	UTZ-PX1NBA	_	0	_	_	_
Drain pump unit	UTR-DPB24T	_	_	_	0	
External connect lit	UTY-XWZX	0	_	_	0	_
External connect kit	UTY-XWZXZ2	_	_	_		0

O: Optional, —: It is not possible to connect it.

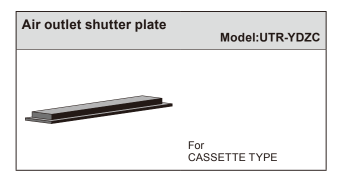
■ SIMULTANEOUS MULTI SYSTEM

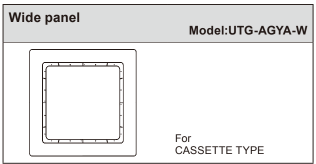
		INDOOR UNITS				
TYPE	MODEL	COMPACT CASSETTE	SLIM DUCT	DUCT	FLOOR / CEILING	OUTDOOR UNIT
Air outlet shutter plate	UTR-YDZB	0	_	_	_	_
Insulation kit for high humidity	UTZ-KXGC	0	_	_	_	_
Fresh air intake kit	UTZ-VXAA	0	_	_	_	_
Square flange	UTD-SF045T	_	_	0	_	_
Round flange	UTD-RF204	_	_	0	_	_
Long-life filter	UTD-LF25NA	_	_	0	_	_
Remote sensor unit	UTY-XSZX	_	0	0	_	_
Auto louver grille kit	UTD-GXSB-W	_	0	_	_	_
External control set	UTD-ECS5A	_	0	0	_	_
Drain pump unit	UTZ-PX1NBA			0		_
External connect lit	UTY-XWZX	0			0	_
External connect kit	UTY-XWZXZ2	_	_	_	_	0

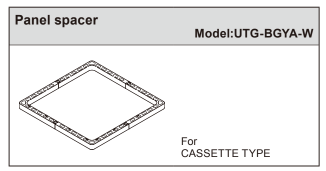
O: Optional, —: It is not possible to connect it.

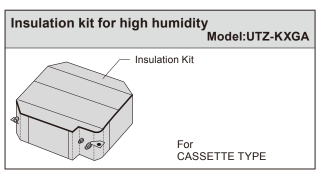
■ SINGLE SYSTEM

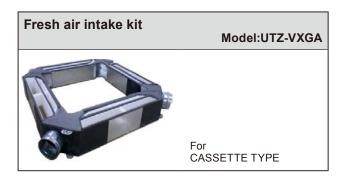
Parts

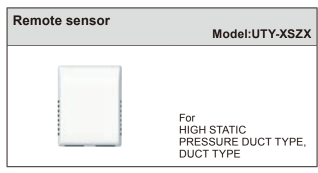


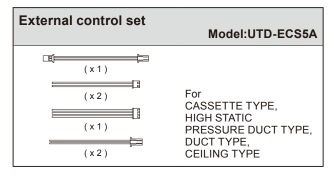


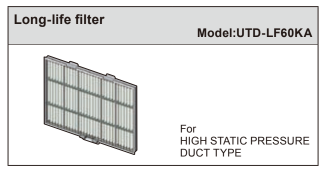


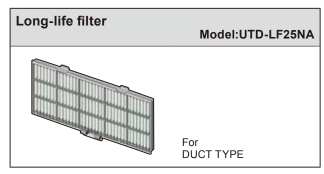


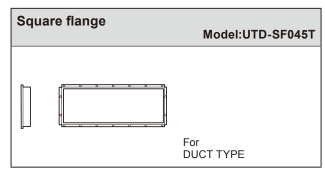


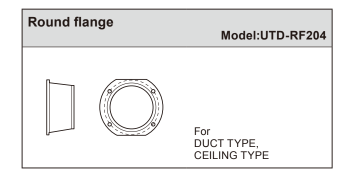


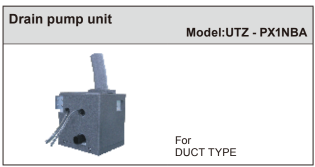


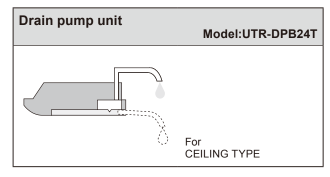


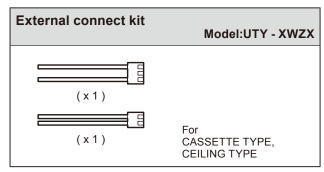


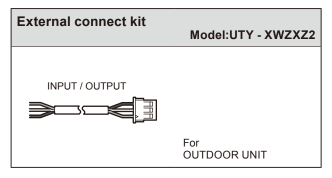






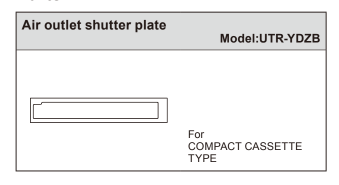


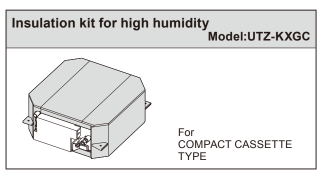




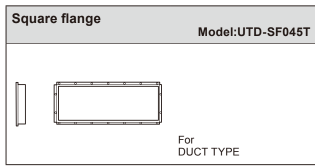
■ SIMULTANEOUS MULTI SYSTEM

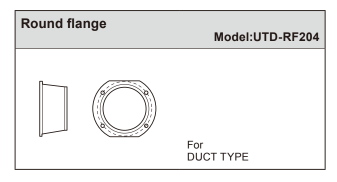
Parts

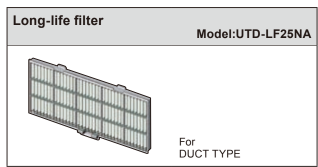


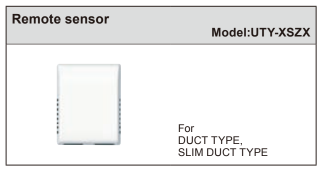




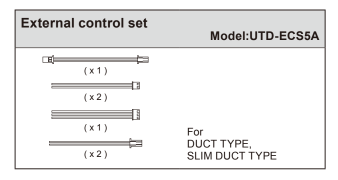


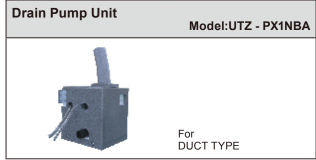




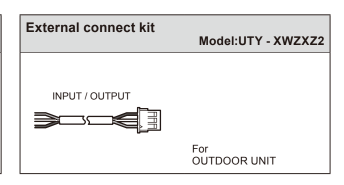








External connect kit	Model:UTY - XWZX
(x1) (x1)	For COMPACT CASSETTE TYPE, FLOOR / CEILING TYPE





AIR CONDITIONER

3 phase type

Single / Simultaneous multi system

2. INDOOR UNIT (SINGLE)

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2. INDOOR UNIT (SINGLE)

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1. FEATURES

1-1. CASSETTE TYPE

■ MODEL

AU*G36LRLA / AO*G36LATT AU*G45LRLA / AO*G45LATT AU*G54LRLA / AO*G54LATT



■ FEATURES

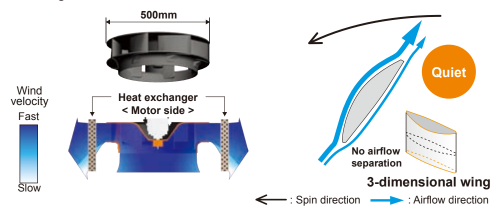
Energy efficiency class

	MODEL
	AU*G36LRLA
Cooling	A++
Heating	A+

Advancement in comfort

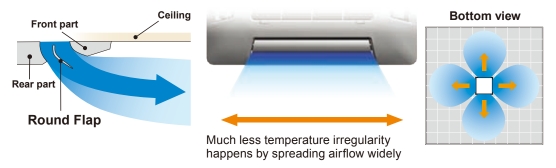
- Quiet operation was realized by adoption of new type turbo fan
- · Improvement of air stream

High efficiency achieved by equaling the performance of the wing and air passing the heat exchanger



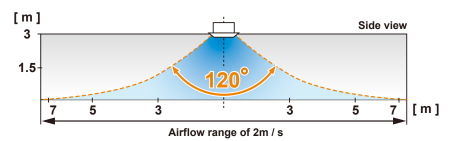
②Improvement of the flap

Making space between the ceiling, the air flows far wide and ceiling does not get dirty.



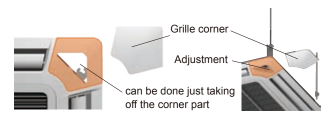
③Wide & powerful airflow

The wind is widely delivered by a high efficiency fan and round flap.



● Improvement of installation & maintenance

Adjustment of nut is possible after installation
 Mounting position of body can be fine adjusted after Decoration panel mounting.



High lift drain pump



Easy installation

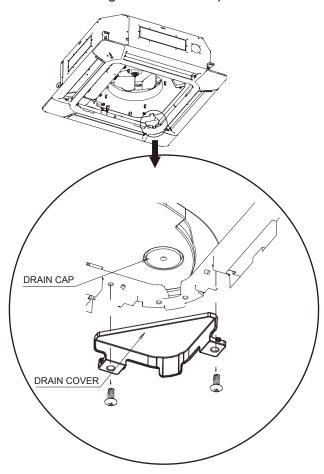


Economy operation

The power consumption can be reduced.

Simplification of drain water check

Drain and contamination check are possible without removing the decoration panel.



Can be easily checked by removing the drain cover.

■ FUNCTION SETTING

Outlet direction selection

• Performs operation matched to the number of outlets when 4 directions are unnecessary and outlets are blocked when the ceiling cassette is installed in a corner, etc.

4-way direction 3-way direction



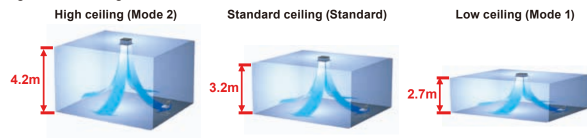
4-way direction mode: Set when there are 4 outlets

(shipped state).

3-way direction mode: Set when there are 3 outlets.

Ceiling switching function

Also delivers air to high ceilings by selecting the mode and raising the air flow according to the height of the ceiling.



Standard...Operates at normal air flow.

Mode 1 ... Air flow becomes smaller than normal.

Mode 2 ... Air flow becomes greater than normal.

Cooling room temperature correction

Heating room temperature correction

Auto restart

The units restart automatically when the current was returned even when there was a power interruption during operation.

Room temperature sensor switching

Switches from room temperature judgment by room temperature sensor attached to indoor unit body to room temperature judgment by room temperature sensor attached to wired remote controller.

1-2. DUCT TYPE

■ MODEL AR*G36LMLA / AO*G36LATT AR*G45LMLA / AO*G45LATT



■ FEATURES

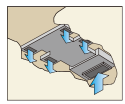
Energy efficiency class

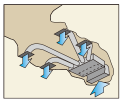
	MODEL
	AR*G36LMLA
Cooling	A+
Heating	A+

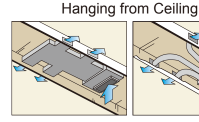
Flexible installation

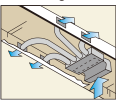
A high installation of degree of freedom according to the construction of the ceiling.

Embedded in Ceiling



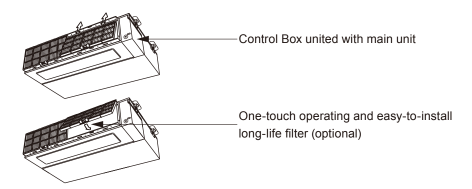






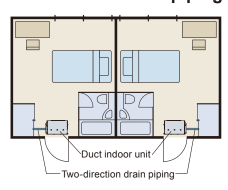
Slim & compact design

In the case of bottom suction type, as seen from lower rear part.



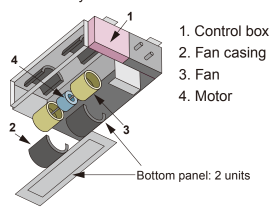
In addition to the slim height of 270 mm which is our sales point, further compactification is attained by reducing 65 mm from the width with the flanking control box embedded inside the chassis.

Two-direction drain piping



Easy maintenance

It can easily access the fan and the motor by the divided panel structure.



Structural improvement is attained by making the bottom panel two pieces, front and rear.

The internal fan casing is also manufactured in two pieces, namely upper and lower. The maintenance of the motor and fan can be easily carried out by removing the rear panel and the lower part of the casing while leaving the main chassis installed.

Quiet operation

Quiet operation can be performed in quiet mode.

Economy operation

The power consumption can be reduced.

■ FUNCTION SETTING

Static pressure mode setting

Air flow, noise, etc. can be used under the optimum conditions by selecting the static pressure mode matched to the installation conditions.

Room temperature sensor switching

Switches from room temperature judgment by room temperature sensor attached to indoor unit body to room temperature judgment by room temperature sensor attached to wired remote controller.

Auto restart

The units restart automatically when the current was returned even when there was a power interruption during operation.

Cooling room temperature correction

Heating room temperature correction

1-3. HIGH STATIC PRESSURE DUCT TYPE

■ MODEL AR*G45LHTA / AO*G45LATT AR*G54LHTA / AO*G54LATT



■ FEATURES

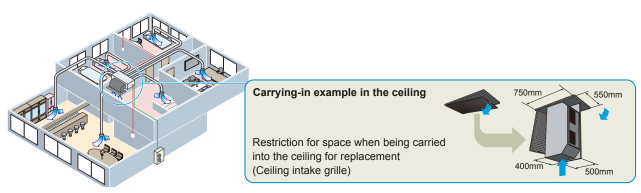
Improvement of market suitability

Considerable improvement of installation work by compact size and light weight considering with the conditions of installation in the ceiling.

The size which the indoor unit can be installed in the spacing between the beams is required for the installation in the ceiling.

Restriction for dimension of width and height.

Indoor unit installation example

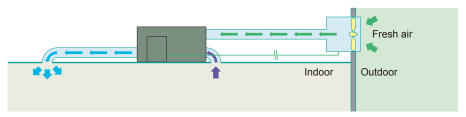


Correspondence to Network

Various networks can be constructed according to the user needs.

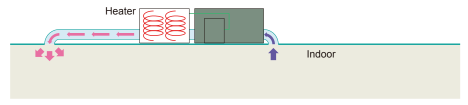
1.Fresh air output port

Fresh air is connected with the fan of an indoor unit.



2. Electrical heater output port

Electrical heater operates at the time of heating.

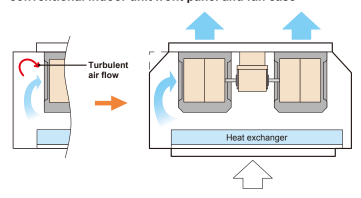


3.External input port

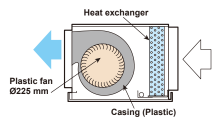
Start / Stop of the air conditioner can be changed from the external equipment.

Operation sound (Low noise)

Turbulent air flow is reduced by cutting off the corners of conventional indoor unit front panel and fan case



Low noise is realized by adopting plastic case, plastic fan



Economy operation

The power consumption can be reduced.

■ FUNCTION SETTING

Room temperature sensor switching

Switches from room temperature judgment by room temperature sensor attached to indoor unit body to room temperature judgment by room temperature sensor attached to wired remote controller.

Auto restart

The units restart automatically when the current was returned even when there was a power interruption during operation.

- Cooling room temperature correction
- Heating room temperature correction

1-4. CEILING TYPE

■ MODEL AB*G36LRTA / AO*G36LATT AB*G45LRTA / AO*G45LATT AB*G54LRTA / AO*G54LATT



■ FEATURES

Energy efficiency class

	MODEL
	AB≭G36LRTA
Cooling	A++
Heating	A+

Quiet operation

Air flow mode can be set in 4 steps and more detailed air flow setting is possible.

Economy operation

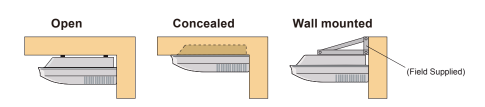
The power consumption can be reduced.

Wired/wireless simultaneous use possible

Wired remote controller and wireless remote controller can be simultaneously used.

Flexible installation

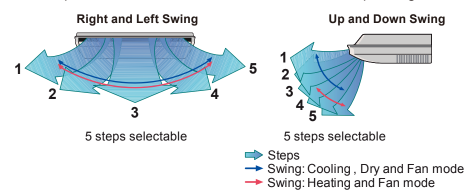
A high installation of the construction of the ceiling and degree of freedom corresponding to height is possible.



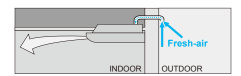
Double auto swing

Combination of up/down and right/left air direction swing allows three-dimensional air direction control.

Since up/down air direction flaps operate automatically, according to the operating mode of the unit, it is possible to set the air direction based on the operating mode.



Fresh-air intake



■ FUNCTION SETTING

Ceiling switching function (standard/high ceiling)

Also delivers air to high ceilings by selecting the mode and raising the air flow according to the height of the ceiling.

Standard ... Operates at normal air flow.

Mode 1 ... Air flow becomes greater than normal.

Auto restart

The units restart automatically when the current was returned even when there was a power interruption during operation.

Room temperature sensor switching

Switches from room temperature judgment by room temperature sensor attached to indoor unit body to room temperature judgment by room temperature sensor attached to wired remote controller.

- Cooling room temperature correction
- Heating room temperature correction

2. REMOTE CONTROLLER

2-1. WIRED REMOTE CONTROLLER

■ FEATURES



- Various timer setup (ON/OFF/WEEKLY) are possible.
- Equipped with weekly timer as standard function. (Start/Stop function is twice per day for a week)
- When setting up a timer, start/stop and a temperature setup can be changed.
- When a failure occurs, the error code is displayed.
- Error history.(Last 16 error codes can be accessed.)
- Up to 16 indoor units can be simultaneously controlled.
- The room temperature can be controlled by being detective the temperature accurately with Built-in thermo sensor.

Simple function setting

Setting of the air conditioner selection function is performed by remote controller.

Powerful features and compact size



.... Sensor part

RMODE DAY REFAN **** MODE

\$/C= 46/0=

Thermo sensor display

Control part for

changing the

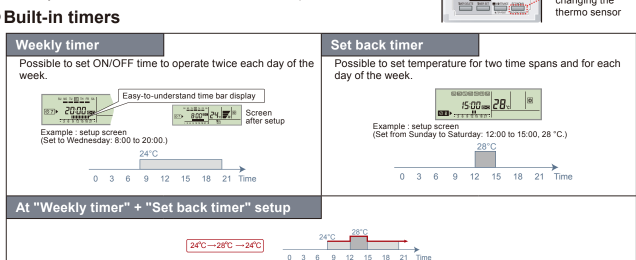
Accurate and comfortable

Indoor temperature can be detected accurately by the inclusion of a thermo sensor in the body of the wired controller.

Our system can correspond to various scenes.

This wired remote controller and the optional remote sensor allows flexibility in sensor location, and suitable for all requirements.

Built-in timers



Easy-to-understand operation

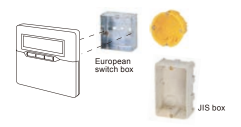


[Variable timer control]

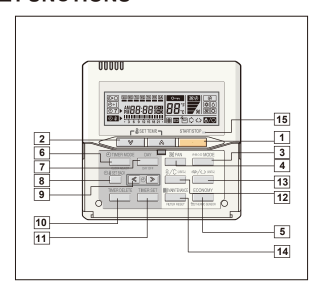
The operation/display sections are zoned according to time and operation, enabling variable programming to match application.

Simple installation

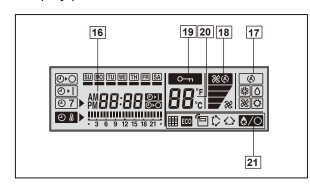
Components are compatible with standard switch boxes. Flat back surface allows equipment to be installed wherever it is needed.



FUNCTIONS



Display panel



START/STOP button

Pressed to start and stop operation.

2 SET TEMP. button

Selects the setting temperature.

3 MODE button

Selects the operating mode(AUTO, HEAT, FAN, COOL, DRY).

FAN button

Selects the fan speed (AUTO, QUIET, LOW, MED, HIGH).

5 ECONOMY (THERMO SENSOR) button

Turns the economy efficient mode on and off.

6 TIMER MODE (CLOCK ADJUST) button

Selects the timer mode (OFF TIMER, ON TIMER, WEEKLY TIMER). Set the current time.

7 DAY (DAY OFF) button

Temporarily cancels of one day timer.

SET BACK button

Pressed to select the set back timer.

9 Set time button

Pressed to set time.

10 TIMER DELETE button

The schedule of a weekly timer is deleted.

11 TIMER SET button

Sets the date, hour, minute and on-off time.

12 Vertical airflow direction and swing button

Push for two seconds to change the swing mode.

13 Horizontal airflow direction and swing button

Push for two seconds to change the swing mode.

14 FILTER RESET button

15 Operation lamp

Lights during operation and when the timer is on.

16 Timer and clock display

17 Operation mode display

- 18 Fan speed display
- 19 Operation lock display
- 20 Temperature display

21 Function display

♦/O Defrost display

Thermo sensor display

EC0 Economy display

Vertical swing display

Horizontal swing display

Filter display

Note: Functions will be different due to type of indoor unit. For details, please see operation manual.

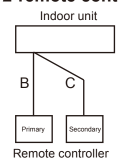
■ SYSTEM DIAGRAM

● 1-remote controller

A A

Remote controller

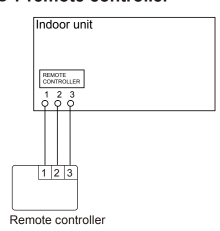
● 2-remote controllers



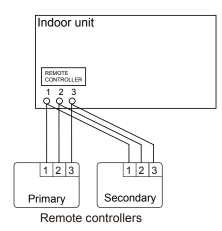
A , B , C : Remote controller cable. Refer to next page for detail specifications. A \leq 500m; B+C \leq 500m

■ ELECTRICAL WIRING

● 1-remote controller



2-remote controllers

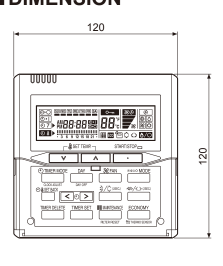


1 (RED): 12V 2 (WHITE): Signal

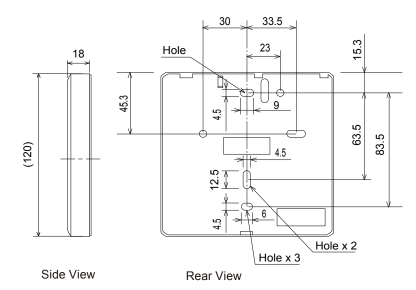
3 (BLACK): COM

[Unit : mm]

■ DIMENSION



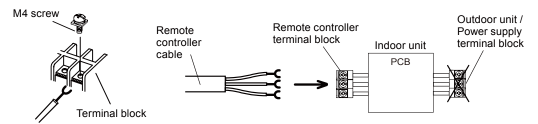
Front View



- (02-12) -

■INSTALLATION

Connect the end of remote controller cable directly to the exclusive terminal block.



Note: It may be failed if it is connected to the outdoor unit or the terminal block for power supply.

■ PACKING LIST (ACCESSORIES)

Name and shape		Quantity	Application
Remote controller cable (10 m)*		1	For connecting the remote controller
Tapping screw (M4 x 16mm)	(-) mmm	2	For installing the remote controller
Cable tie		1	For remote controller and remote controller cable binding
Installation manual		1	
Operation manual		1	

^{*:} If necessary, use shielded cable (Field supplied) in accordance with the standard of the country.

■ WIRING SPECIFICATIONS

Use	Size	Wire type	Remarks
Remote controller cable	0.33mm ² (22 AWG)	Polar 3 core	Use sheathed PVC cable

■ SPECIFICATIONS

SIZE	(H x W x D mm)	120 x 120 x 18
WEIGHT	(g)	160

2-2. WIRELESS REMOTE CONTROLLER

■ FEATURES



- Four kinds of timer setup (ON/OFF/PROGRAM/SLEEP) are possible.
- Can be used jointly with wired remote controllers.
- Easy to change custom code (4 patterns).

Built-in timers

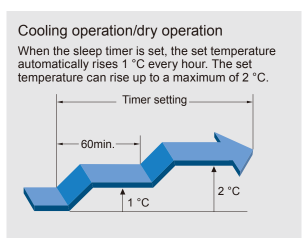
Select from four different timer programs (ON/OFF/PROGRAM/SLEEP).

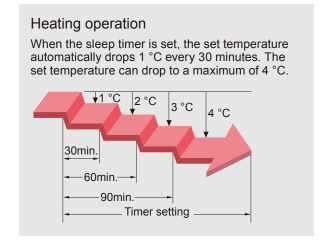
Program timer

The program timer operates the ON and OFF timer once within a 24 hour period.

Sleep timer

The sleep timer function automatically corrects the temperature thermostat setting according to the time setting to prevent excessive cooling and heating while sleeping.

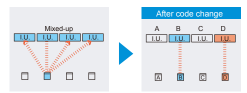




Simple function setting

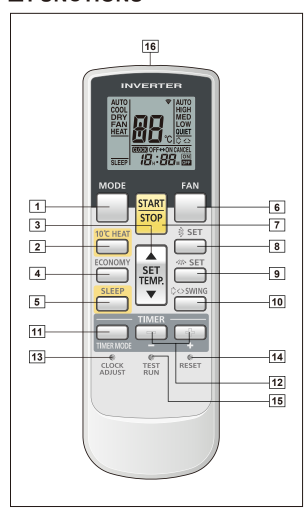
Setting of the air conditioner selection function is performed by remote controller.

Switching remote controller signal code

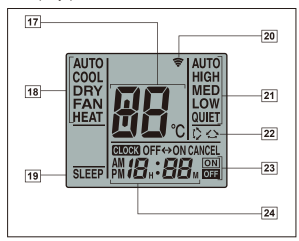


- Code selector switch eliminates unit being wrongly switched.
 (Up to 4 codes can be set.)
- *I.U.=Indoor unit

■ FUNCTIONS



Display panel



1 MODE button

Selects the operating mode (AUTO, COOL, DRY, FAN, HEAT). /Start / end R.C. signal code change. (Max 4 types)

2 10°C HEAT button

* In Group control system, does not function.

3 SET TEMP. button (▲ / ▼)

Sets the indoor temp./ Sets R.C. signal code.

4 ECONOMY button

5 SLEEP button

Pressed to select sleep timer.

6 FAN button

Selects the fan speed (AUTO, HIGH, MED, LOW, QUIET).

7 START/STOP button

Pressed to start and stop operation.

8 SET button (Vertical)

Air flow direction vertical set button.

SET button (Horizontal)

Air flow direction horizontal set button.

10 SWING button

Air flow direction swing button.

11 TIMER MODE button

Pressed to select the timer mode. (OFF TIMER, ON TIMER, PROGRAM TIMER, TIMER RESET)

* In Group control system, does not function.

12 TIMER SET (+ / -) button

Sets the current time and on-off time.

* In Group control system, does not function.

13 CLOCK ADJUST button

Sets the current time.

14 RESET button

Used when replacing batteries.

15 TEST RUN button

Used when testing the air conditioner after installation.

16 Signal transmitter

17 Temperature set display

18 Operating mode display

19 Sleep display

20 Transmit indicator

21 Fan speed display

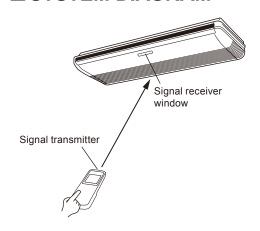
22 Swing display

23 Timer mode display

24 Clock display

Note: Functions will be different due to type of indoor unit. For details, please see operation manual.

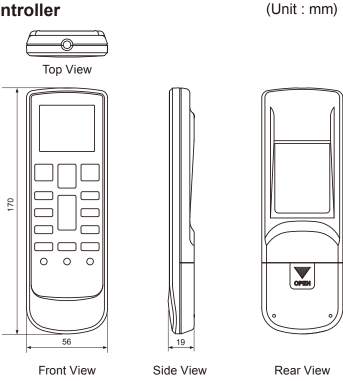
■ SYSTEM DIAGRAM



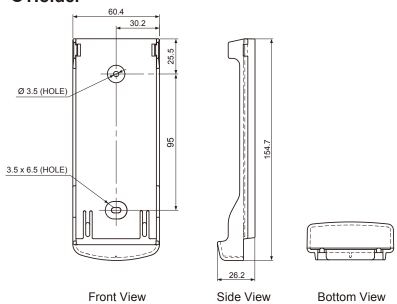
- Control signal might not be recognized in following cases:
 - (i) A curtain or a wall, etc. exists between transmitter and receiver.
 - (ii) There is an instant-start type (inverter type, etc.) fluorescent lamp in the room.
- Air conditioner might not work correctly when strong light hits the signal receiver window. Shut off the direct sunlight and also make illuminator far away from the receiver window.

■ DIMENSIONS

Controller



Holder



■ PACKING LIST (ACCESSORIES)

Name and shape	Quantity	Application
Remote controller holder	1	Use as remote controller holder
Tapping screw (M3 x 12 mm)	2	For remote controller holder installation
Battery [1.5V (R03 / AAA)]	2	For remote controller

■ SPECIFICATIONS

SIZE	(H x W x D mm)	170 x 56 x 19
WEIGHT	(g)	85 (w/o batteries)

3. SPECIFICATIONS

3-1. CASSETTE TYPE

Туре						CASSETTE MODEL				
						INVERTER HEATPUMP				
Model name					AU*G36LRLA	AU*G45LRLA	AU*G54LRLA			
Power source						3N ~ 400V 50Hz				
Available voltage range		1		1		3N ~ 342V - 457V 50Hz				
		Rated		kW	10.0	12.5	14.0			
	Cooling			Btu/h	34100	42700	47800			
		MinMax.		kW Dtu/b	4.7 - 11.4	5.0 - 14.0	5.4 - 16.0			
Capacity				Btu/h kW	16000 - 38900 11.2	17000 - 47800	18400 - 54600 16.0			
		Rated				14.0				
	Heating			Btu/h	38200	47800	54600 5.8 - 18.0			
		MinMax.		kW Dtu/b	5.0 - 14.0	5.4 - 16.2				
		Rated		Btu/h	17100 - 47800 2.44	18400 - 55300 3.54	19800 - 61500 4.36			
	Cooling	Max.		┨	5.12	5.80	6.48			
Input power	Rated		kW -	2.56	3.58	4.43				
	Heating	Max.			5.12	5.80	6.48			
	Cooling	IVIAX.			3.7	5.3	6.5			
Current		Rated		Α -	3.9	5.3				
	Heating	Cooling		+	4.10	3.53	6.6 3.21			
EER COP		Cooling		kW/kW		3.53	3.21			
		Heating		I/b (pinta/b)	4.38					
Moisture removal		Cooling		I/h (pints/h)	3.0 (5.3)	4.5 (7.9)	5.0 (8.8)			
Maximum operating curre	nt *1	Cooling		A -	7.9	8.9	9.9			
		Heating	U:ab	+	7.9	8.9	9.9			
Airflow rate			High	┥	1800	1900	2000			
		Cooling	Med	-	1430	1640	1700			
			Low	┥	1250 1150	1460 1250	1530 1300			
		Heating	Quiet	m³/h						
	rate		High		1800	1900	2000			
			Med		1430	1640	1700			
			Low		1250	1460	1530			
			Quiet		1150	1250	1300			
	Type × Q					Turbo × 1				
	Motor ou			W		80				
			High		44	46	47			
		Cooling	Med		39	42	43			
		3	Low		36	40	41			
Sound pressure level			Quiet	dB (A)	33	36	37			
			High	' (/	44	46	47			
		Heating	Med	_	39	42	43			
			Low	_	36	40	41			
			Quiet		33	36	37			
		Dimensions (H × W	′ × D)	mm	252 × 2021 × 13.3 252 × 2087 × 13.3 252 × 2153 × 13.3					
Heat exchanger type		Fin pitch		7	1.3					
		Rows x Stages			3 x 12					
		Pipe type			Copper					
		Fin type			Aluminium					
D		Net			288 × 840 × 840					
Dimensions (H × W × D)		Gross		mm —		360 × 960 × 985				
		Net			26					
Weight		Gross		kg –	31					
			Liquid	+ +	Ø9.52 (3/8 in.)					
Connection pipe		Size	Gas	mm –		Ø15.88 (5/8 in.)				
		Method	1000	1		Flare				
		Material				PVC				
Drain hose		Size		mm		VP25 [Ø25 (I.D.), Ø32 (O.D.)]				
				°C		18 to 32				
		Cooling		%RH		80 or less				
Operation range		Heating		°C °C	80 or less 16 to 30					
Operation range	Model name					UTG-UG*A-W				
Operation range						PS				
Operation range		Material			Material					
Operation range					WHITE					
Operation range		Colour			(Approximate colour of MUNSELL N 9.25/)					
Operation range Cassette grille		Colour	Net		(Аррг		9.25/)			
· · · ·		Colour Dimensions	Net	mm	(Аррг	50 × 950 × 950	9.25/)			
		Colour	Gross	mm	(Аррг	50 × 950 × 950 115 × 1120 × 1000	9.25/)			
· · · ·		Colour Dimensions		mm	(Аррг	50 × 950 × 950	9.25/)			

Note:
Specifications are based on the following conditions.
Cooling: Indoor temperature of 27 °CDB / 19 °CWB.and outdoor temperature of 35 °CDB/24 °CWB. Heating: Indoor temperature of 20 °CDB / 15 °CWB.and outdoor temperature of 7 °CDB/6 °CWB. Pipe length: 5 m, Height difference: 0 m.(Outdoor unit - Indoor unit)
The protective function might work when using it outside the operation range.
*1: The maximum current is the maximum value when the operated with in the operation range.

Model name			AU∗G36LRLA		
Energy efficiency class	Cooling			A++	
Energy efficiency class	Heating (Avera	ge)		A+	
Pdesign	Cooling		kW	10.0 (35°C)	
ruesigii	Heating (Average)		KVV	10.0 (-10°C)	
SEER	Cooling	Cooling		6.50	
SCOP	Heating (Avera	ge)	kWh/kWh	4.30	
Annual energy consumption	QCE		kWh/a	538	
Annual energy consumption	QHE (Average)	QHE (Average)		3253	
Sound power level	Cooling	High	dB (A)	58	
Souria power level	Heating	riigii		58	

INDOOR UNIT (SINGLE)

3-2. DUCT TYPE

Type						O MODEL	
						HEATPUMP	
Model name Power source					AR*G36LMLA	AR*G45LMLA 0V 50Hz	
Available voltage range						- 457V 50Hz	
Available voltage range				kW	10.0	12.5	
		Rated	ŀ	Btu/h	34100	42700	
	Cooling			kW	4.7 - 11.4	5.0 - 14.0	
	MinMax.	ł	Btu/h	16000 - 38900	17100 - 47800		
Capacity		+		kW	11.2	14.0	
	Rated	ŀ	Btu/h	38200	47800		
	Heating			kW	5.0 - 14.0	5.4 - 16.2	
		MinMax.	ì	Btu/h	17100 - 47800	18400 - 55300	
		Rated			2.84	3.89	
	Cooling	Max.			5.12	5.80	
nput power		Rated		kW	2.87	3.88	
	Heating	Max.			5.12	5.80	
	Cooling			.	4.3	5.8	
Current	Heating	Rated		Α	4.4	5.8	
EER		Cooling		114//114/	3.52	3.21	
COP		Heating		kW/kW	3.90	3.61	
Moisture removal		-		I/h (pints/h)	3.0 (5.3)	4.5 (7.9)	
		Cooling			8.5	9.5	
Maximum operating curre	ent "I	Heating		Α	8.5	9.5	
			High		1800	2100	
Airflow rate	0	Med		1550	1750		
		Cooling	Low		1230	1350	
	Airflow		Quiet	m³/h	970	1070	
	rate	•	High	m/n	1850	2100	
			Med		1550	1750	
		Heating	Low		1230	1350	
			Quiet		970	1070	
	Type × Q'ty				Sirocco × 2		
	Motor output	t		W	197		
Recommended static pres	ssure			Pa	30 to 150	30 to 150	
			High		38	42	
		Cooling	Med		36	38	
			Low		31	32	
Sound pressure level			Quiet	-ID(A)	26	28	
oouna bressare level							
Sound pressure level			High	dB(A)	40	42	
		Heating	Med	dB(A)	36	38	
		Heating		dB(A)	36 31	38 32	
			Med Low Quiet	dB(A)	36 31 26	38 32 28	
		Dimensions (H × W	Med Low Quiet		36 31 26 294 × 10	38 32 28 00 × 53.2	
		Dimensions (H × W	Med Low Quiet	mm mm	36 31 26 294 × 10	38 32 28 00 × 53.2 40	
Heat exchanger type		Dimensions (H × W Fin pitch Rows x Stages	Med Low Quiet		36 31 26 294 × 10 1.	38 32 28 000 × 53.2 40	
Heat exchanger type		Dimensions (H × W Fin pitch Rows x Stages Pipe type	Med Low Quiet		36 31 26 294 × 10 1. 4 ×	38 32 28 00 × 53.2 40 114 pper	
Heat exchanger type		Dimensions (H × W Fin pitch Rows x Stages Pipe type Fin type	Med Low Quiet		36 31 26 294 × 10 1 4 × Coj	38 32 28 00 × 53.2 40 114 pper	
		Dimensions (H × W Fin pitch Rows x Stages Pipe type Fin type Material	Med Low Quiet		36 31 26 294 × 10 1 4 × Coj	38 32 28 00 × 53.2 40 114 pper	
Enclosure		Dimensions (H × W Fin pitch Rows x Stages Pipe type Fin type	Med Low Quiet		36 31 26 294 × 10 1. 4 × Coj Alum	38 32 28 00 × 53.2 40 < 14 pper ininium	
Enclosure Dimensions	Net	Dimensions (H × W Fin pitch Rows x Stages Pipe type Fin type Material	Med Low Quiet		36 31 26 294 × 10 1. 4 × Coj Alum St	38 32 28 000 × 53.2 40 < 14 pper initium izeel - 135 × 700	
Enclosure Dimensions	Gross	Dimensions (H × W Fin pitch Rows x Stages Pipe type Fin type Material	Med Low Quiet	mm	36 31 26 294 × 10 1. 4 × Coj Alum St 270 × 11 300 × 13	38 32 28 000 × 53.2 40 × 14 pper ininium eteel - 135 × 700 320 × 790	
Enclosure Dimensions H×W ×D)	Gross Net	Dimensions (H × W Fin pitch Rows x Stages Pipe type Fin type Material	Med Low Quiet	mm —	36 31 26 294×10 1. 4× Coj Alum St 270×11 300×13	38 32 28 000 × 53.2 40 414 pper sinium eeel - - 335 × 700 320 × 790	
Enclosure Dimensions H×W ×D)	Gross	Dimensions (H × M Fin pitch Rows x Stages Pipe type Fin type Material Colour	Med Low Quiet	mm	36 31 26 294 × 10 1. 4 × Coj Alum S1 270 × 11 300 × 13	38 32 28 00 × 53.2 40 114 pper ninium leel - 135 × 700 320 × 790 40	
Enclosure Dimensions H×W ×D) Veight	Gross Net	Dimensions (H × M Fin pitch Rows x Stages Pipe type Fin type Material Colour	Med Low Quiet	mm —	36 31 26 294 × 10 1. 4 y Cop Alum S1 270 × 11 300 × 13 4 4 99.52 (6	38 32 28 00 × 53.2 40 40 41 41 41 42 44 44 44 44 44 44 44 44 44 44 44 44	
inclosure Dimensions H×W ×D) Veight	Gross Net Gross Size	Dimensions (H × M Fin pitch Rows x Stages Pipe type Fin type Material Colour	Med Low Quiet	mm	36 31 26 294×10 1. 43 Coj Alum Si 270×11 300×13 4 99.52 (i	38 32 28 000 × 53.2 40 < 14 pper initium itiell - 135 × 700 320 × 790 40 417 23 / 8 in.) Ø5 / 8 in.)	
Enclosure Dimensions H×W ×D) Veight	Gross Net Gross Size Method	Dimensions (H × M Fin pitch Rows x Stages Pipe type Fin type Material Colour	Med Low Quiet	mm	36 31 26 294×10 1. 4 Coj Alum St 270×11 300×13 4 Ø9.52 ((Ø15.88 (Fi	38 32 28 000 × 53.2 40 < 14 pper ininium deel - 135 × 700 320 × 790 40 47 233 / 8 in.) Ø5 / 8 in.)	
Enclosure Dimensions H×W ×D) Weight Connection pipe	Gross Net Gross Size Method Material	Dimensions (H × M Fin pitch Rows x Stages Pipe type Fin type Material Colour	Med Low Quiet	mm kg mm	36 31 26 294 × 10 1. 4 × Coj Alum St 270 × 11 300 × 13 4 4 6 99.52 (Ø15.88 (FI	38 32 28 000 × 53.2 40 40 114 pper ininium eeel 335 × 700 320 × 790 40 47 23 / 8 in.) 26 / 8 in.) are	
Enclosure Dimensions (H×W ×D) Weight Connection pipe	Gross Net Gross Size Method	Dimensions (H × M Fin pitch Rows x Stages Pipe type Fin type Material Colour	Med Low Quiet	mm kg mm	36 31 26 294×10 1. 4 4 Coj Alum St 270×11 300×12 4 Ø9.52 (i Ø15.8 (i Fl St Ø36.0 (I.D.),	38 32 28 00 × 53.2 40 114 pper sinium teel - 135 × 700 120 × 790 140 147 23 / 8 in.) 26 / 8 in.) are teel (Ø38.0 (O.D.)	
Enclosure Dimensions (H×W ×D) Weight Connection pipe	Gross Net Gross Size Method Material	Dimensions (H × M Fin pitch Rows x Stages Pipe type Fin type Material Colour	Med Low Quiet	mm kg mm mm °C	36 31 26 294 × 10 1. 4 y Coj Alum St 270 × 11 300 × 13 4 4 Ø9.52 (i Ø15.88 (i Fi St Ø36.0 (i.D.),	38 32 28 00 × 53.2 40 100 × 53.2 40 114 125 135 × 700 1320 × 790 140 147 133 / 8 in.) 135 / 8 in.) 136 / 8 in.) 137 / 8 in.) 138 / 8 in.) 139 / 8 in.) 130 / 8 in.) 130 / 8 in.) 130 / 8 in.) 131 / 8 in.) 132 / 8 in.) 133 / 8 in.) 134 / 8 in.) 135 / 8 in.) 136 / 8 in.) 137 / 8 in.) 138 / 8 in.) 139 / 8 in.) 130 / 8 in.)	
Heat exchanger type Enclosure Dimensions (H×W ×D) Weight Connection pipe Drain port	Gross Net Gross Size Method Material	Dimensions (H × M Fin pitch Rows x Stages Pipe type Fin type Material Colour	Med Low Quiet	mm kg mm	36 31 26 294 × 10 1. 43 Coj Alum Si 270 × 11 300 × 13 4 49 99.52 (i Ø15.88 (i Fi Si Ø36.0 (I.D.), 181 80 o	38 32 28 00 × 53.2 40 114 pper sinium teel - 135 × 700 120 × 790 140 147 23 / 8 in.) 26 / 8 in.) are teel (Ø38.0 (O.D.)	

Note:
Specifications are based on the following conditions.
Cooling: Indoor temperature of 27 °CDB /19 °CWB. and outdoor temperature of 35 °CDB/24 °CWB. Heating: Indoor temperature of 27 °CDB /15 °CWB. and outdoor temperature of 7 °CDB/6 °CWB. Standard static pressure mode: AR*G36LM: A7Pa AR*G45LM: 60Pa
Static pressure mode: AR*G36LM: Normal, AR*G45LM: High static pressure mode 1
Pipe length: 5 m, Height difference: 0 m.(Outdoor unit - Indoor unit)
Sound pressure level: Install a 2m duct to the outlet port and a 1m duct to the suction poit and measure.
The protective function might work when using it outside the operation range.
Drain hose should be field supplied.
*1: The maximum current is the maximum value when the operated with in the operation range.

Model name			AR∗G36LMLA		
Energy efficiency class	Cooling			A+	
Energy efficiency class	Heating (Average	e)		A+	
Pdesign	Cooling		kW	10.0 (35°C)	
ruesigii	Heating (Average)		KVV	10.0 (-10°C)	
SEER	Cooling	Cooling		5.80	
SCOP	Heating (Average	e)	kWh/kWh	4.00	
Annual energy consumption	QCE		kWh/a	603	
Annual energy consumption	QHE (Average)		KVVII/a	3497	
Sound power level	Cooling	ligh	dB (A)	65	
Souria power level	Heating	ligii	ub (A)	67	

INDOOR UNIT (SINGLE)

3-3. HIGH STATIC PRESSURE DUCT TYPE

				DUCTED MODEL INVERTER HEATPUMP		
					R HEATPUMP AR*G54LHTA	
	Т		F/V/		14.0	
					47800	
Cooling					5.4 - 16.0	
Capacity	MinMax.				18400 - 54600	
	1				16.0	
	Rated				54600	
Heating					5.8 - 18.0	
	MinMax.				19800 - 61500	
1	Rated				4.65	
Cooling					6.83	
	Rated		kW	3.67	4.37	
Heating	Max.			6.14	6.83	
Cooling				6.1	6.9	
Heating	Rated		A	5.5	6.5	
	Cooling		140//140/	3.08	3.01	
	Heating		KVV/KVV	3.81	3.66	
			I/h (pints/h)	1.5 (2.6)	2.5 (4.4)	
	Cooling			11.0	12.0	
it 1	Heating		A	11.0	12.0	
				3350	3350	
	Cooling	Med		2850	2850	
	Cooling	Low		2430	2430	
Airflow		Quiet	m³/h	-	-	
rate		High	111 /11	3350	3350	
	Hooting	Med		2850	2850	
	nealing	Low		2430	2430	
				-	-	
Type × Q'ty				Sirc	occo × 2	
Motor outpu	ut		W	490		
sure			Pa	100 to 250	100 to 250	
		High		47	47	
	Cooling	Med			43	
		Low		40	40	
		Quiet	dB(A)	-	-	
					47	
	Heating	Med		43	43	
					40	
	 				-	
		W × D)	mm		890 × 53.2	
					1.30	
				4 × 16		
					opper	
					minium	
					Steel	
late 4	Colour				-	
			mm		1050 × 500	
				460 × 1	1230 × 640	
			kg		46	
Gross	Transa		-	~~~	51	
Size			mm		(Ø3 / 8 in.)	
Matter of	Gas				(Ø5 / 8 in.)	
Method					Flare	
					Steel	
Material						
			mm), Ø25.4 (O.D.)	
Material	Cooling		°C	18	3 to 32	
Material	Cooling Heating			18 80		
	Heating Cooling Heating Cooling Heating Type × Q'ty Motor output Sure Net Gross Net Gross	MinMax. Rated Heating Cooling Heating Rated Max. Cooling Heating Cooling Heating Max. Cooling Heating Cooling Heating Type × Q'ty Motor output Sure Cooling Heating Type × Q'ty Motor output Sure Cooling Heating Type × Q'ty Motor output Sure Cooling Heating Net Fin pitch Rows x Stages Pipe type Fin type Fin type Material Colour Net Gross Net Gross Net Gross Liquid	Cooling MinMax. Rated MinMax. Rated MinMax. Rated Max. Rated Rated	Cooling	AR*G45LHTA 3N~ 4 3N~ 342\	

Note:
Specifications are based on the following conditions.
Cooling: Indoor temperature of 27 °CDB / 19 °CWB.and outdoor temperature of 35 °CDB/24 °CWB. Heating: Indoor temperature of 20 °CDB / 15 °CWB.and outdoor temperature of 7 °CDB/6 °CWB. Standard static pressure: 100 Pa.
Pipe length: 5 m, Height difference: 0 m.(Outdoor unit - Indoor unit)
Sound pressure level: Install a 2m duct to the outlet port and a 1m duct to the suction poit and measure. The protective function might work when using it outside the operation range.
Drain hose should be field supplied.
*1: The maximum current is the maximum value when the operated with in the operation range.

3-4. CEILING TYPE

Туре						CEILING MODEL				
					AB*G36LRTA	INVERTER HEATPUMP AB*G45LRTA	AB∗G54LRTA			
Model name Power source					AB*G36LRTA	3N~ 400V 50Hz	AB*G54LRTA			
Available voltage rang	IE .					3N~ 342V - 457V 50Hz				
Available voltage rang				kW	10.0	12.5	14.0			
		Rated		Btu/h	34100	42700	47800			
	Cooling			kW	4.7-11.4	5.0-14.0	5.4-16.0			
		MinMax.		Btu/h	16000-38900	17000-47800	18400-54600			
Capacity					11.2	14.0	16.0			
Hantin a	Rated		kW Btu/h	38200	47800	54600				
	Heating			kW	5.0-14.0	5.4-16.2	5.8-18.0			
		MinMax.		Btu/h	17100-47800	18400-55300	19800-61500			
	0 11	Rated			2.84	3.89	4.65			
	Cooling	Max.		l [5.12	5.80	6.48			
Input power	I I ti	Rated		kW	2.87	3.88	4.67			
	Heating	Max.			5.12	5.80	6.48			
Current	Cooling	Rated		A	4.3	5.8	6.9			
Current	Heating	Rateu			4.4	5.8	6.9			
EER		Cooling		kW/kW	3.52	3.21	3.01			
COP		Heating		NVV/NVV	3.90	3.61	3.43			
Moisture removal				I/h (pints/h)	3.0 (5.3)	4.5 (7.9)	5.0 (8.8)			
Maximum operating cu	rrent *1	Cooling		Α	7.9	8.9	9.9			
viazinam operating cu		Heating		^	7.9	8.9	9.9			
		High		1900	2100	2300				
		Cooling	Med		1500	1700	1950			
		3559	Low		1200	1400	1600			
Fan	Air flow		Quiet	m³/h	1000	1100	1300			
	rate		High	l	1900	2100	2300			
		Heating	Med		1500	1700	1950			
		i routing	Low		1200	1400	1600			
					1000	1100	1300			
	Type × Q't					Sirocco× 4				
	Motor outp	1		W	130					
			High		47	49	51			
		Cooling	Med		43	45	48			
			Low	<u> </u>	37	39	42			
Sound pressure level			Quiet	dB (A)	32	34	38			
÷			High	-	47	49	51			
		Heating	Med		43	45	48			
			Low		37 32	39 34	42 38			
		+	Quiet		32] 34	252 x 1350 x 39.9			
		Dimensions (H	× W × D)	mm	252 x 1350 x 39.9		168 x 1350 x 39.9			
		Fin pitch		''''' -	1.45		1.45			
Heat exchanger type		Rows x Stages		' 		x 12	3 x 12 + 1 x 8			
		Pipe type			Copper					
		Fin type				Aluminium				
		Material				ABS				
Enclosure						WHITE				
		Colour			(Ap	proximate colour of MUNSELL N	9.25/)			
Dimensions	Net			mm		240 × 1660 × 700				
(H × W × D)	Gross			111111		318 × 1800 × 795				
Weight	Net			kg		46	48			
rroigin	Gross			ng		58	60			
	Size	Liquid		mm		Ø9.52 (3/8 in.)				
Connection pipe		Gas			Ø15.88 (5/8 in.)					
	Method					Flare				
Drain port	Material					ABS				
	Size			mm		Ø21.5 (I.D.), Ø26.0 (O.D.)				
		Cooling		°C		18 to 32				
Operation range		_		%RH		80 or less				
Operation range Heating				°C		16 to 30				
Remote controller type					16 to 30 Wireless					

Note:
Specifications are based on the following conditions.
Cooling: Indoor temperature of 27 °CDB /19 °CWB. and outdoor temperature of 35 °CDB/24 °CWB. Heating: Indoor temperature of 20 °CDB /15 °CWB. and outdoor temperature of 7 °CDB/6 °CWB. Pipe length: 5 m., Height difference: 0 m.(Outdoor unit - Indoor unit)
The protective function might work when using it outside the operation range.
Drain hose should be field supplied.
*1: The maximum current is the maximum value when the operated with in the operation range.

Model name			AB∗G36LRTA	
Energy efficiency class	Cooling		A++	
Energy efficiency class	Heating (Average)		A+	
Pdesign	Cooling	kW	10.0 (35°C)	
Puesign	Heating (Average)	KVV	10.0 (-10°C)	
SEER	Cooling	kWh/kWh	6.10	
SCOP	Heating (Average)	KVVII/KVVII	4.10	
Annual energy consumption	QCE	kWh/a	573	
Annual energy consumption	QHE (Average)	KVVII/a	3414	
Sound power level	Cooling Hig	h dB (A)	61	
Souria power level	Heating	ub (A)	61	

INDOOR UNIT (SINGLE)

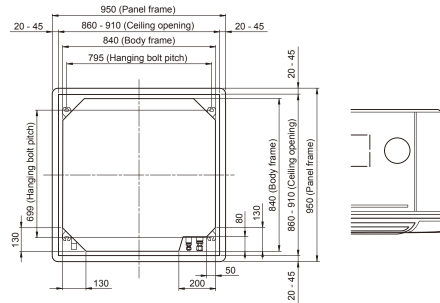
(Unit: mm)

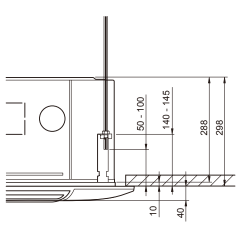
4. DIMENSIONS

4-1. CASSETTE TYPE

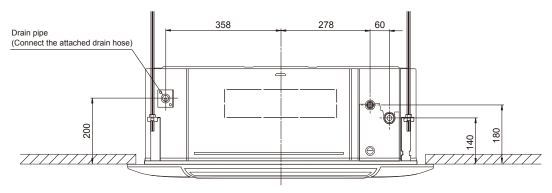
■ MODEL: AU*G36LR, AU*G45LR, AU*G54LR

Ceiling opening and hanging bolt pitch

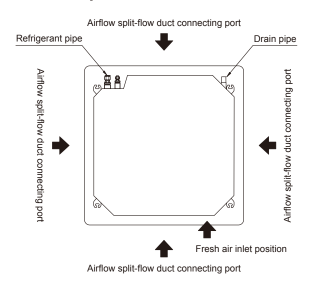


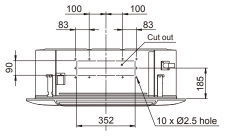


Refrigerant piping and drain piping positions

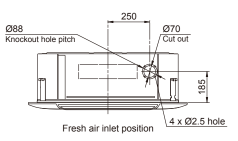


Airflow split-flow duct and fresh air inlet positions



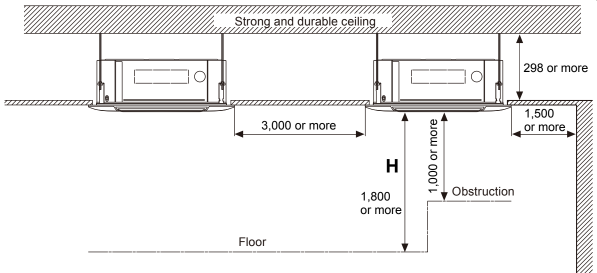


Detailed diagram of branched duct connecting port (4 sides)



■ INSTALLATION PLACE

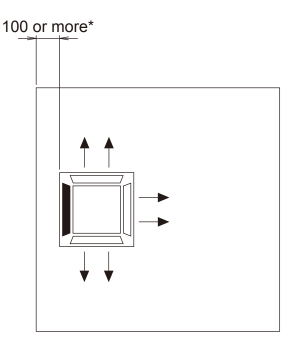
(Unit: mm)



	H (The maxir	num height from floor to	ceiling) (mm)
Model name	AU∗G36LR	AU*G45LR	AU*G54LR
Low mode	2,700	2,700	2,700
Standard mode	3,200	3,200	3,200
High Ceiling mode	4,200	4,200	4,200

● 3-way directions setting

(Unit: mm)



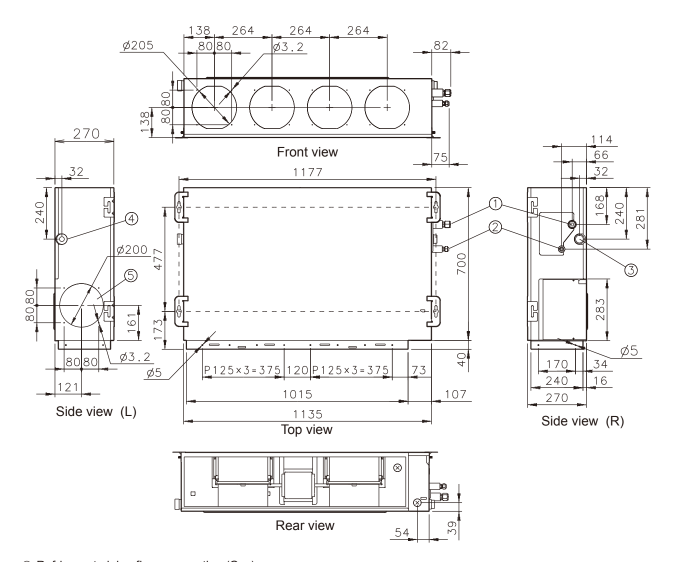
To set "3-way directions", the air outlet shutter plate (UTR-YDZC) sold separately must be installed and "outlet-direction" switched to "3-way" by remote controller.

*When installing the indoor unit, be careful about the maintenance hole.

4-2. DUCT TYPE

■ MODEL: AR*G36LM, AR*G45LM

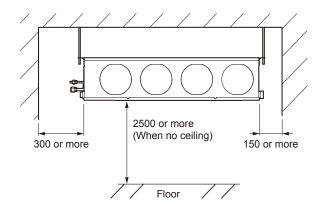
(Unit: mm)



- ① Refrigerant piping flare connection (Gas)
- ② Refrigerant piping flare connection (Liquid)
- ③ Drain piping connection
- Drain piping connection with cap.
- S Knock out hole for fresh air.

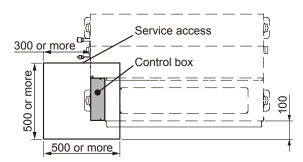
■ INSTALLATION PLACE

(Unit: mm)

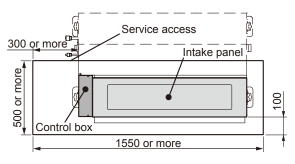


■ MAINTENANCE SPACE

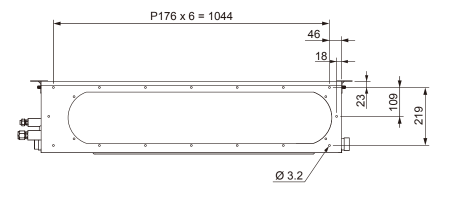
It shall be possible to install and remove the control box.



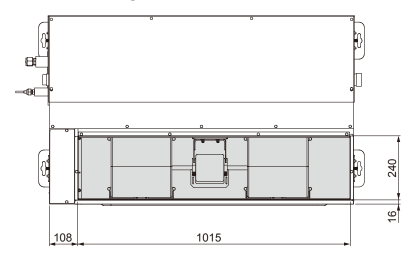
It shall be possible to install and remove the control box, fan units and filter.



■ WHEN USING A SQUARE DUCT



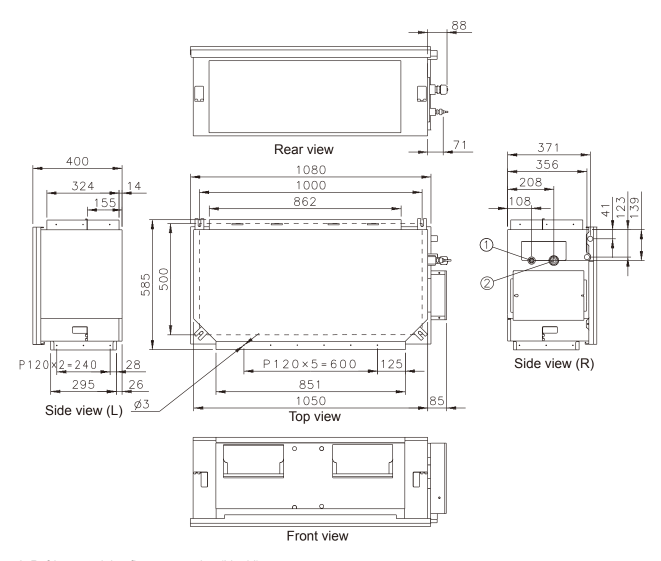
■ BOTTOM AIR INTAKE HOLE



4-3. HIGH STATIC PRESSURE DUCT TYPE

■ MODEL: AR*G45LH, AR*G54LH

(Unit: mm)

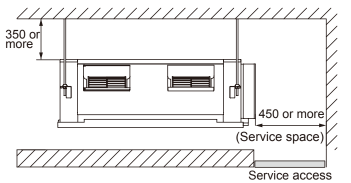


- ① Refrigerant piping flare connection (Liquid)
- ② Refrigerant piping flare connection (Gas)

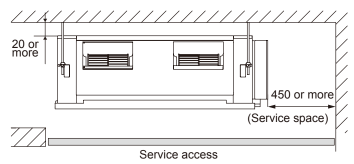
(Unit: mm)

■ INSTALLATION PLACE

Installation by which service space is made on top of the unit (recommended).

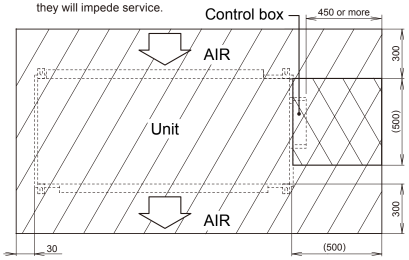


Installation by which service is carried out from the bottom of the unit.



■ MAINTENANCE SPACE

Provide a service access for inspection purposes as shown below. Do not place any wiring or illumination in the service space, as

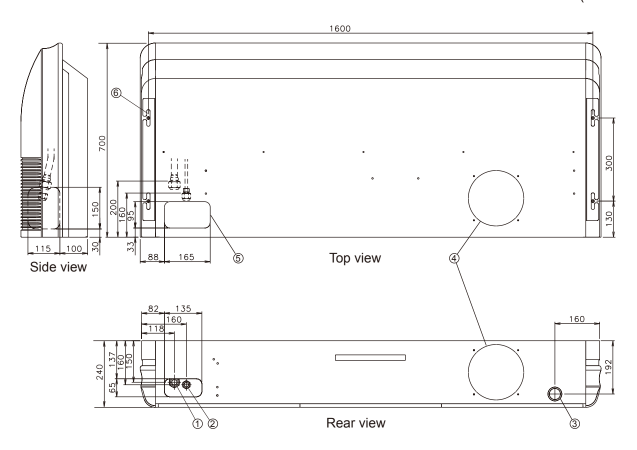


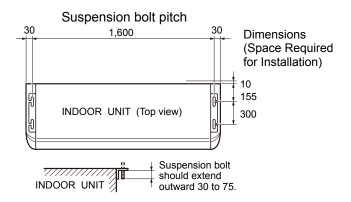
IN Service access IN Service space

4-4. CEILING TYPE

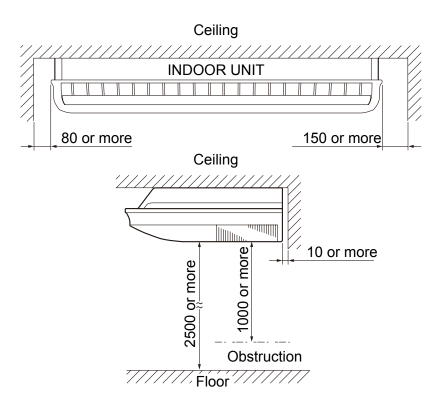
■ MODEL: AB*G36LR, AB*G45LR, AB*G54LR

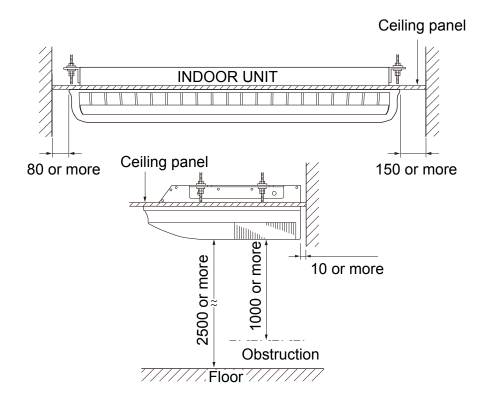
(Unit: mm)





- ① Refrigerant piping flare connection (Gas)
- ② Refrigerant piping flare connection (Liquid)
- ③ Drain piping connection
- Knock out hole for fresh air
- S Knock out hole for refrigerant piping
- © Hole for lifting bolt (Use M10 screw bolt)

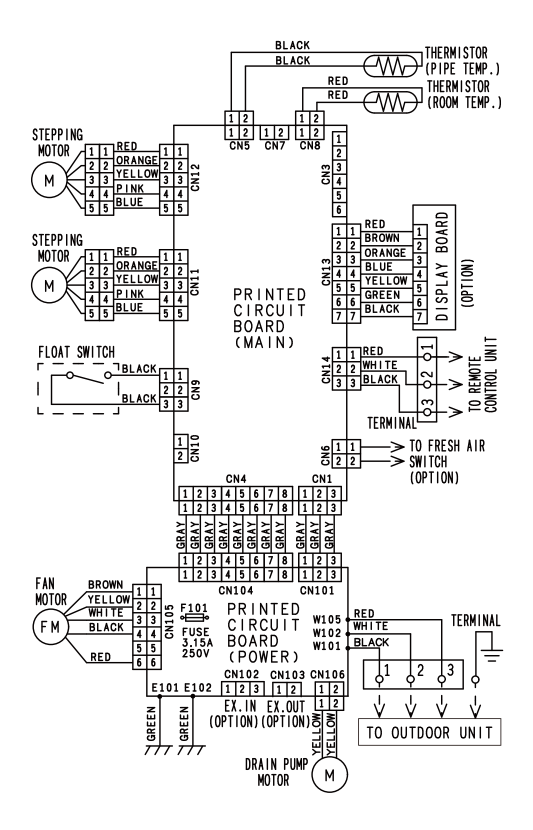




5. WIRING DIAGRAMS

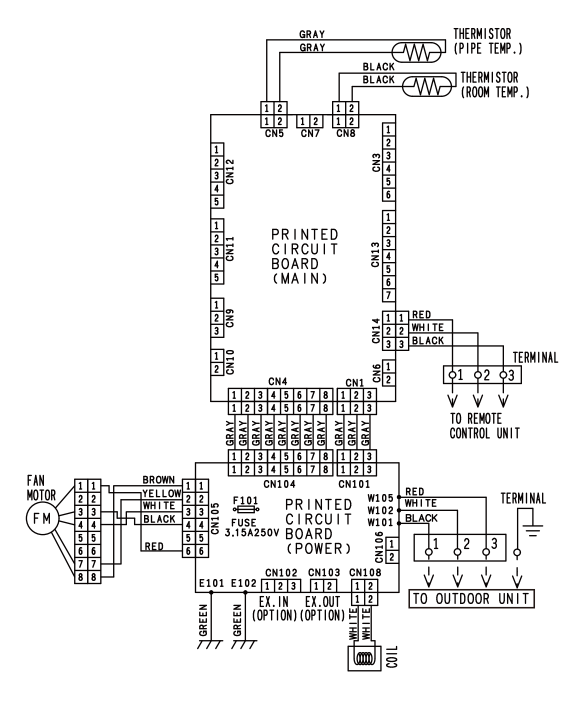
5-1. CASSETTE TYPE

■ MODEL: AU*G36LR, AU*G45LR, AU*G54LR



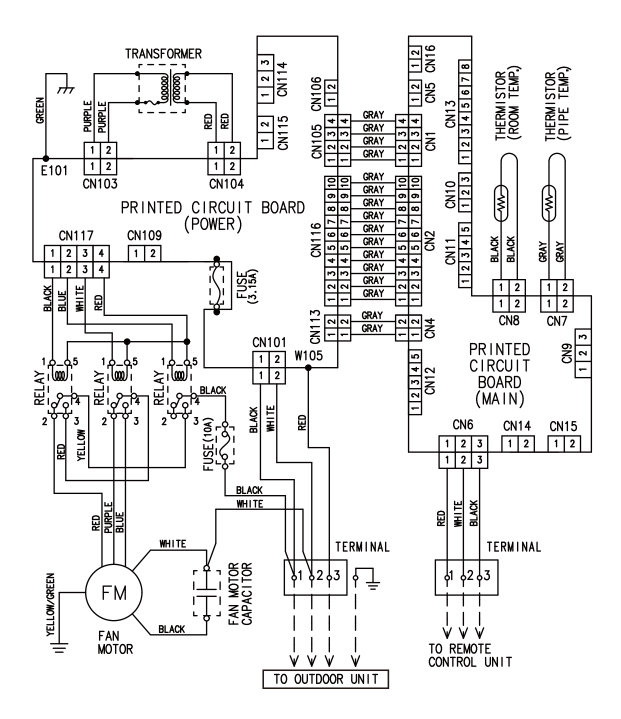
5-2. DUCT TYPE

■ MODEL: AR*G36LM, AR*G45LM



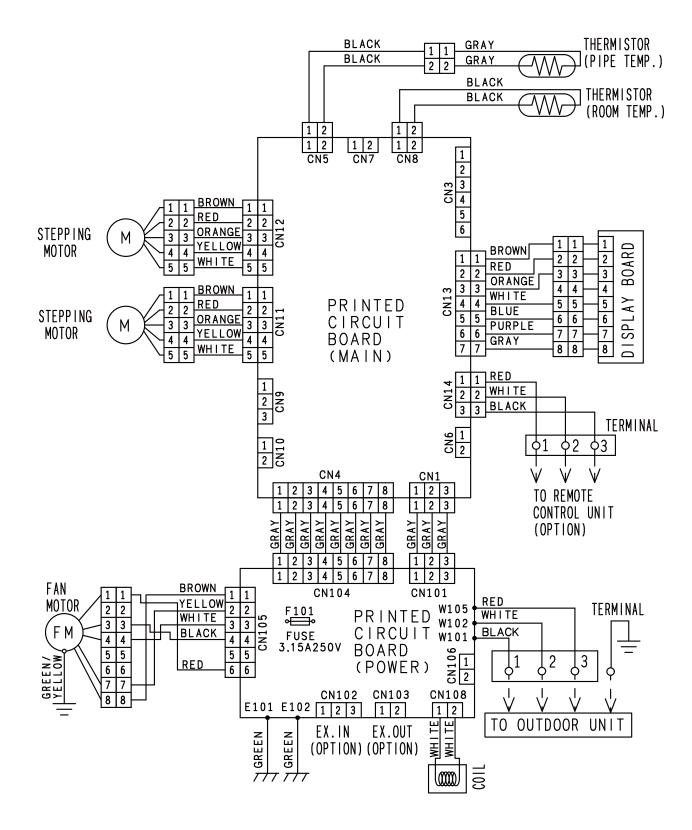
5-3. HIGH STATIC PRESSURE DUCT TYPE

■ MODEL: AR*G45LH, AR*G54LH



5-4. CEILING TYPE

■ MODEL: AB*G36LR, AB*G45LR, AB*G54LR



6. CAPACITY TABLE

6-1. COOLING CAPACITY

6-1-1. CASSETTE TYPE

This table is created using the maximum capacity.

■ MODEL: AU*G36LR

AFR 30.0

											Indoo	tempe	rature									
	°CDB		18			21			23			25			27			29			32	\neg
	°CWB		12			15			16			18			19			21			23	
	°CDB	TC	SHC	ΙP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	IP
	-15	8.83	6.90	1.40	9.84	6.95	1.42	10.17	7.55	1.43	10.85	7.58	1.44	11.18	8.18	1.45	11.85	8.15	1.47	12.52	8.68	1.48
	-10	8.76	6.65	1.41	9.76	6.69	1.44	10.10	7.27	1.44	10.76	7.29	1.46	11.09	7.87	1.47	11.76	7.84	1.48	12.43	8.35	1.50
؈	0	8.68	6.61	1.49	9.67	6.65	1.51	10.00	7.23	1.52	10.66	7.25	1.54	10.99	7.83	1.55	11.65	7.80	1.56	12.31	8.31	1.58
atnı	5	8.63	6.66	1.59	9.61	6.70	1.62	9.94	7.28	1.63	10.59	7.30	1.64	10.92	7.89	1.65	11.58	7.86	1.67	12.23	8.37	1.69
ber	10	8.59	6.74	1.72	9.57	6.78	1.74	9.90	7.38	1.75	10.55	7.40	1.77	10.88	7.99	1.78	11.53	7.96	1.80	12.18	8.48	1.81
temperature	15	8.55	6.72	1.92	9.52	6.76	1.95	9.84	7.35	1.96	10.49	7.38	1.98	10.82	7.97	1.99	11.47	7.93	2.01	12.12	8.45	2.03
Outdoor	20	8.77	6.43	2.36	9.77	6.47	2.40	10.10	7.03	2.41	10.77	7.05	2.43	11.10	7.62	2.45	11.77	7.59	2.47	12.44	8.08	2.49
utd	25	8.89	6.56	2.79	9.91	6.60	2.84	10.24	7.17	2.85	10.92	7.20	2.88	11.26	7.77	2.90	11.93	7.74	2.92	12.61	8.25	2.95
0	30	9.17	6.69	3.32	10.22	6.73	3.37	10.57	7.32	3.38	11.26	7.34	3.42	11.61	7.93	3.44	12.31	7.90	3.47	13.00	8.41	3.50
	35	8.85	6.59	3.68	9.86	6.62	3.74	10.19	7.20	3.76	10.86	7.23	3.80	11.40	7.80	3.82	11.87	7.77	3.86	12.54	8.28	3.89
	40	8.01	6.20	3.80	8.93	6.24	3.86	9.23	6.78	3.88	9.84	6.80	3.92	10.14	7.35	3.94	10.75	7.32	3.98	11.36	7.79	4.02
	46	6.79	5.65	3.84	7.57	5.69	3.90	7.83	6.18	3.92	8.34	6.20	3.96	8.60	6.70	3.98	9.12	6.67	4.02	9.63	7.11	4.06

■ MODEL: AU*G45LR

AFR 31.7

											Indoo	tempe	rature									
	°CDB		18			21			23			25			27			29			32	
	°CWB		12			15			16			18			19			21			23	
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	IP	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	IP
	-15	10.62	7.73	1.57	11.83	7.77	1.59	12.23	8.45	1.60	13.04	8.48	1.62	13.44	9.15	1.62	14.25	9.12	1.64	15.06	9.71	1.66
	-10	10.51	7.70	1.62	11.71	7.75	1.64	12.11	8.42	1.65	12.91	8.45	1.67	13.31	9.12	1.67	14.11	9.09	1.69	14.91	9.68	1.71
go	0	10.42	7.58	1.71	11.60	7.62	1.73	12.00	8.29	1.74	12.79	8.32	1.76	13.19	8.98	1.77	13.98	8.94	1.79	14.77	9.53	1.81
temperature	5	10.28	7.56	1.81	11.45	7.61	1.84	11.84	8.27	1.85	12.62	8.30	1.87	13.01	8.96	1.88	13.79	8.92	1.89	14.57	9.51	1.91
ber	10	10.17	7.59	1.92	11.33	7.64	1.95	11.72	8.30	1.96	12.49	8.33	1.98	12.88	8.99	1.99	13.65	8.96	2.01	14.42	9.54	2.03
tem	15	10.10	7.66	2.08	11.26	7.71	2.11	11.64	8.38	2.13	12.41	8.41	2.15	12.79	9.08	2.16	13.56	9.04	2.18	14.33	9.63	2.20
oor	20	10.38	7.46	2.40	11.56	7.51	2.43	11.96	8.16	2.45	12.75	8.19	2.47	13.14	8.84	2.48	13.93	8.81	2.51	14.72	9.38	2.53
Outdoor	25	10.76	7.77	2.86	11.99	7.81	2.90	12.40	8.50	2.92	13.21	8.52	2.95	13.62	9.20	2.96	14.44	9.17	2.99	15.26	9.77	3.02
0	30	11.30	7.83	4.29	12.59	7.87	4.36	13.02	8.56	4.38	13.88	8.59	4.43	14.31	9.27	4.45	15.17	9.24	4.49	16.02	9.84	4.54
	35	11.06	7.77	4.72	12.32	7.82	4.80	12.74	8.50	4.82	13.58	8.53	4.87	14.00	9.21	4.90	14.84	9.17	4.94	15.68	9.77	4.99
	40	10.16	7.33	4.87	11.32	7.38	4.94	11.70	8.02	4.97	12.48	8.05	5.02	12.86	8.69	5.04	13.63	8.65	5.09	14.40	9.22	5.14
	46	8.26	6.44	4.17	9.20	6.48	4.24	9.51	7.05	4.26	10.14	7.07	4.30	10.45	7.63	4.32	11.08	7.60	4.37	11.71	8.10	4.41

■ MODEL: AU*G54LR

AFR 33.3

		1									Indoo	r tempe	rature									
	°CDB		18			21			23	-		25			27			29			32	
	°CWB		12			15			16			18			19			21			23	
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	ΙP
	-15	11.86	9.04	2.12	13.22	9.09	2.16	13.67	9.89	2.17	14.57	9.92	2.19	15.02	10.71	2.20	15.92	10.67	2.22	16.82	11.37	2.24
	-10	11.74	8.51	2.23	13.08	8.56	2.27	13.53	9.30	2.28	14.42	9.33	2.30	14.86	10.08	2.31	15.76	10.04	2.34	16.65	10.70	2.36
ø	0	11.68	8.38	2.30	13.01	8.43	2.34	13.45	9.16	2.35	14.34	9.19	2.37	14.78	9.92	2.39	15.67	9.88	2.41	16.55	10.53	2.43
temperature	5	11.58	8.40	2.35	12.90	8.45	2.39	13.34	9.19	2.40	14.21	9.21	2.42	14.65	9.95	2.44	15.53	9.91	2.46	16.41	10.56	2.49
ber	10	11.47	8.44	2.42	12.78	8.49	2.46	13.21	9.22	2.48	14.08	9.25	2.50	14.52	9.99	2.51	15.39	9.95	2.54	16.26	10.60	2.56
tem	15	11.49	8.43	2.53	12.80	8.48	2.57	13.24	9.22	2.58	14.11	9.25	2.61	14.55	9.99	2.62	15.42	9.95	2.65	16.29	10.60	2.67
oor	20	11.90	8.47	2.96	13.26	8.52	3.01	13.71	9.26	3.02	14.61	9.29	3.05	15.06	10.04	3.07	15.97	10.00	3.10	16.87	10.65	3.13
Outdoor	25	12.39	8.84	3.53	13.81	8.89	3.58	14.28	9.66	3.60	15.22	9.70	3.64	15.69	10.47	3.65	16.63	10.43	3.69	17.57	11.11	3.73
0	30	12.77	8.89	4.93	14.23	8.94	5.01	14.71	9.72	5.03	15.68	9.75	5.09	16.17	10.53	5.11	17.14	10.49	5.16	18.11	11.18	5.21
	35	12.64	8.93	5.40	14.08	8.98	5.48	14.56	9.77	5.51	15.52	9.80	5.57	16.00	10.58	5.59	16.96	10.54	5.65	17.92	11.23	5.71
	40	11.62	8.43	5.54	12.94	8.48	5.63	13.38	9.22	5.66	14.26	9.25	5.71	14.70	9.99	5.74	15.59	9.95	5.80	16.47	10.60	5.86
	46	8.88	7.17	4.21	9.89	7.21	4.28	10.23	7.84	4.30	10.91	7.87	4.34	11.24	8.49	4.36	11.92	8.46	4.41	12.59	9.01	4.45

6-1-2. DUCT TYPE

This table is created using the maximum capacity.

■ MODEL: AR*G36LM

AFR 30.8

		Т										Indo	or temp	erature									
	°C	DB		18			21			23			25			27			29			32	
	°C	:WB		12			15			16			18			19			21			23	
	°CDB	3	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	IP
	-15		8.60	6.85	1.44	9.58	6.89	1.46	9.91	7.49	1.47	10.56	7.51	1.48	10.89	8.11	1.49	11.54	8.08	1.51	12.19	8.61	1.52
	-10		8.52	6.57	1.48	9.49	6.61	1.50	9.82	7.19	1.51	10.46	7.21	1.52	10.79	7.79	1.53	11.43	7.76	1.55	12.08	8.26	1.56
ø	0		8.47	6.56	1.57	9.43	6.60	1.60	9.76	7.18	1.61	10.40	7.20	1.62	10.72	7.78	1.63	11.36	7.74	1.65	12.01	8.25	1.66
atnu	5		8.42	6.62	1.66	9.38	6.66	1.69	9.70	7.24	1.70	10.34	7.26	1.72	10.66	7.84	1.72	11.30	7.81	1.74	11.94	8.32	1.76
temper	10		8.39	6.72	1.77	9.35	6.76	1.80	9.67	7.35	1.81	10.31	7.37	1.83	10.62	7.96	1.84	11.26	7.93	1.85	11.90	8.45	1.87
tem	15		8.33	6.69	2.10	9.27	6.73	2.13	9.59	7.31	2.14	10.22	7.34	2.16	10.54	7.92	2.17	11.17	7.89	2.20	11.80	8.41	2.22
ò	20		8.51	6.34	2.50	9.48	6.38	2.54	9.80	6.94	2.56	10.44	6.96	2.58	10.77	7.51	2.59	11.41	7.48	2.62	12.06	7.97	2.65
Outdoor	25		8.64	6.50	2.94	9.63	6.54	2.99	9.96	7.11	3.01	10.61	7.13	3.04	10.94	7.70	3.05	11.60	7.67	3.08	12.26	8.17	3.11
10	30		8.97	6.66	3.43	10.00	6.70	3.48	10.34	7.29	3.50	11.02	7.31	3.54	11.36	7.89	3.55	12.04	7.86	3.59	12.72	8.37	3.62
	35		8.85	6.71	3.80	9.86	6.75	3.86	10.19	7.34	3.88	10.86	7.36	3.92	11.40	7.95	3.94	11.87	7.92	3.97	12.54	8.43	4.01
	40		8.00	6.25	4.00	8.91	6.28	4.06	9.21	6.83	4.08	9.82	6.85	4.12	10.12	7.40	4.15	10.73	7.37	4.19	11.34	7.85	4.23
	46		6.78	5.65	4.06	7.55	5.68	4.12	7.81	6.18	4.14	8.32	6.20	4.18	8.58	6.69	4.21	9.09	6.66	4.25	9.61	7.10	4.29

■ MODEL: AR*G45LM

AFR 35.0

$\overline{}$																							
	ļ											Indo	or temp	erature									
		°CDB		18			21			23			25			27			29			32	
		°CWB		12			15			16			18			19			21			23	
	°CI	DB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
	-1	5	10.38	7.83	1.63	11.57	7.88	1.66	11.96	8.56	1.66	12.75	8.59	1.68	13.14	9.28	1.69	13.93	9.24	1.71	14.72	9.84	1.72
	-1	0	10.33	7.84	1.68	11.50	7.89	1.71	11.89	8.58	1.72	12.68	8.61	1.73	13.07	9.29	1.74	13.85	9.26	1.76	14.64	9.86	1.78
e l	()	10.21	7.71	1.78	11.38	7.75	1.81	11.77	8.43	1.82	12.54	8.46	1.84	12.93	9.13	1.85	13.71	9.09	1.86	14.48	9.69	1.88
erature	5	5	10.12	7.74	1.90	11.27	7.78	1.93	11.66	8.46	1.94	12.42	8.49	1.96	12.81	9.17	1.97	13.58	9.13	1.99	14.35	9.72	2.01
per	1	0	9.97	7.74	2.00	11.10	7.79	2.03	11.48	8.46	2.04	12.24	8.49	2.07	12.61	9.17	2.08	13.37	9.13	2.10	14.13	9.73	2.12
temp	1	5	9.88	7.81	2.17	11.00	7.86	2.20	11.38	8.54	2.21	12.13	8.57	2.24	12.50	9.26	2.25	13.25	9.22	2.27	14.00	9.82	2.29
oc	2	0	10.13	7.54	2.50	11.29	7.58	2.54	11.67	8.25	2.55	12.44	8.27	2.58	12.83	8.93	2.59	13.60	8.90	2.62	14.37	9.48	2.64
ntdo	2	5	10.48	7.84	3.00	11.67	7.89	3.05	12.07	8.58	3.06	12.87	8.61	3.09	13.27	9.29	3.11	14.06	9.26	3.14	14.86	9.86	3.17
0	3	0	11.07	7.88	4.53	12.33	7.92	4.60	12.75	8.61	4.62	13.59	8.64	4.67	14.01	9.33	4.69	14.85	9.29	4.74	15.69	9.90	4.79
	3	5	11.06	8.01	4.99	12.32	8.05	5.06	12.74	8.75	5.09	13.58	8.78	5.14	14.00	9.49	5.17	14.84	9.45	5.22	15.68	10.06	5.27
	4	0	10.14	7.53	5.16	11.30	7.57	5.24	11.69	8.23	5.26	12.46	8.26	5.32	12.84	8.92	5.34	13.61	8.88	5.40	14.38	9.46	5.45
	4	6	8.24	6.56	4.43	9.18	6.60	4.50	9.49	7.18	4.52	10.12	7.20	4.57	10.43	7.78	4.59	11.06	7.75	4.63	11.68	8.25	4.68

6-1-3. HIGH STATIC PRESSURE DUCT TYPE

This table is created using the maximum capacity.

■ MODEL: AR*G45LH

AFR 55.8

												Indo	or temp	erature									
	0,	CDB		18			21			23			25			27			29			32	
	°(CWB		12			15			16			18			19			21			23	
	°CD	В	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
	-15	j	10.61	9.69	1.69	11.82	9.75	1.72	12.22	10.60	1.73	13.02	10.64	1.75	13.43	11.49	1.76	14.23	11.44	1.77	15.04	12.19	1.79
	-10)	10.54	9.75	1.75	11.74	9.80	1.78	12.14	10.66	1.79	12.94	10.69	1.81	13.34	11.55	1.81	14.15	11.50	1.83	14.95	12.25	1.85
e e	0		10.47	9.53	1.79	11.66	9.58	1.81	12.05	10.42	1.82	12.85	10.45	1.84	13.25	11.29	1.85	14.04	11.24	1.87	14.84	11.98	1.89
temperatur	5		10.35	9.61	1.96	11.53	9.67	1.99	11.92	10.51	2.00	12.71	10.55	2.02	13.10	11.39	2.03	13.89	11.34	2.05	14.68	12.08	2.07
per	10		10.27	9.77	2.20	11.44	9.83	2.24	11.83	10.68	2.25	12.61	10.72	2.27	13.01	11.57	2.28	13.79	11.53	2.31	14.57	12.28	2.33
tem	15		10.14	9.90	2.55	11.29	9.96	2.59	11.67	10.83	2.60	12.44	10.86	2.62	12.83	11.73	2.64	13.60	11.68	2.66	14.37	12.45	2.69
ò	20		10.33	9.20	3.27	11.51	9.26	3.32	11.90	10.06	3.34	12.69	10.10	3.37	13.08	10.90	3.39	13.86	10.86	3.42	14.65	11.57	3.45
Outdoor	25		10.78	9.66	3.69	12.01	9.72	3.75	12.42	10.57	3.77	13.24	10.60	3.81	13.65	11.45	3.82	14.47	11.40	3.86	15.29	12.15	3.90
10	30		11.16	9.82	4.63	12.43	9.88	4.71	12.85	10.74	4.73	13.70	10.77	4.78	14.12	11.63	4.80	14.97	11.59	4.85	15.81	12.34	4.90
	35		11.06	10.05	5.04	12.32	10.11	5.12	12.74	10.99	5.15	13.58	11.02	5.20	14.00	11.90	5.22	14.84	11.86	5.28	15.68	12.63	5.33
	40		10.13	9.63	5.39	11.28	9.68	5.47	11.67	10.53	5.50	12.44	10.56	5.56	12.82	11.41	5.58	13.59	11.36	5.64	14.36	12.10	5.70
	46		8.23	8.58	5.26	9.17	8.63	5.34	9.48	9.38	5.37	10.10	9.41	5.42	10.42	10.16	5.45	11.04	10.12	5.51	11.67	10.78	5.56

■ MODEL: AR*G54LH

AFR 55.8

	Į											Indo	or temp	erature	:								
		°CDB		18			21			23			25			27			29			32	
		°CWB		12			15			16			18			19			21			23	
	°CI	DB	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
	-1	5	12.23	10.71	2.30	13.62	10.78	2.33	14.09	11.72	2.34	15.02	11.76	2.37	15.48	12.69	2.38	16.41	12.64	2.40	17.34	13.47	2.43
	-1	0	12.09	10.71	2.41	13.47	10.77	2.44	13.93	11.71	2.46	14.85	11.75	2.48	15.30	12.69	2.49	16.22	12.64	2.52	17.14	13.46	2.54
go.	()	11.97	10.38	2.48	13.34	10.44	2.52	13.79	11.35	2.53	14.70	11.39	2.56	15.15	12.30	2.57	16.06	12.25	2.60	16.97	13.05	2.62
erature	5	5	11.89	10.51	2.54	13.24	10.57	2.58	13.69	11.49	2.60	14.59	11.53	2.62	15.05	12.45	2.64	15.95	12.40	2.66	16.85	13.21	2.69
ber	1	0	11.79	10.67	2.68	13.13	10.73	2.72	13.58	11.67	2.73	14.48	11.70	2.76	14.92	12.64	2.78	15.82	12.59	2.80	16.72	13.41	2.83
temp	1	5	11.74	10.56	2.94	13.08	10.62	2.99	13.53	11.55	3.00	14.42	11.59	3.03	14.86	12.51	3.05	15.76	12.46	3.08	16.65	13.28	3.11
5	2	0	12.19	10.42	3.81	13.58	10.48	3.87	14.05	11.40	3.89	14.97	11.43	3.93	15.43	12.35	3.95	16.36	12.30	3.99	17.29	13.10	4.03
utdo	2	5	12.55	10.74	4.38	13.98	10.80	4.45	14.45	11.75	4.47	15.41	11.78	4.52	15.88	12.73	4.54	16.84	12.67	4.59	17.79	13.50	4.63
0	3	0	12.75	10.78	5.28	14.20	10.84	5.36	14.69	11.79	5.39	15.66	11.83	5.44	16.14	12.77	5.47	17.11	12.72	5.52	18.08	13.55	5.58
	3	5	12.64	11.00	5.78	14.08	11.07	5.87	14.56	12.03	5.89	15.52	12.07	5.95	16.00	13.04	5.98	16.96	12.98	6.04	17.92	13.83	6.10
	4	0	11.59	10.51	6.10	12.91	10.58	6.19	13.35	11.50	6.23	14.23	11.54	6.29	14.67	12.46	6.32	15.55	12.41	6.38	16.43	13.22	6.45
	4	6	8.86	9.08	5.21	9.87	9.14	5.29	10.20	9.93	5.32	10.88	9.96	5.37	11.21	10.76	5.40	11.89	10.72	5.45	12.56	11.42	5.51

6-1-4. CEILING TYPE

This table is created using the maximum capacity.

■ MODEL: AB*G36LR

AFR 31.7

											Indoo	tempe	rature									
	°CDB		18			21			23			25			27			29			32	
	°CWB		12			15			16	•		18			19			21			23	
	°CDB	TC	SHC	ΙP	TC	SHC	IP	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	IP
	-15	8.61	6.98	1.41	9.59	7.02	1.43	9.92	7.63	1.44	10.57	7.65	1.45	10.90	8.27	1.46	11.55	8.23	1.47	12.21	8.77	1.49
	-10	8.58	6.78	1.45	9.56	6.82	1.47	9.89	7.41	1.48	10.54	7.44	1.50	10.86	8.03	1.50	11.52	8.00	1.52	12.17	8.52	1.53
, o	0	8.55	6.75	1.54	9.52	6.79	1.57	9.85	7.38	1.57	10.49	7.40	1.59	10.82	7.99	1.60	11.47	7.96	1.61	12.12	8.48	1.63
temperature	5	8.46	6.78	1.64	9.43	6.82	1.66	9.75	7.42	1.67	10.39	7.44	1.69	10.72	8.03	1.70	11.36	8.00	1.71	12.00	8.52	1.73
ber	10	8.44	6.88	1.73	9.40	6.92	1.76	9.72	7.52	1.77	10.36	7.55	1.79	10.68	8.15	1.80	11.32	8.12	1.81	11.96	8.65	1.83
tem	15	8.39	6.88	2.04	9.35	6.92	2.07	9.67	7.53	2.08	10.31	7.55	2.10	10.63	8.15	2.11	11.26	8.12	2.13	11.90	8.65	2.15
90r	20	8.53	6.48	2.44	9.50	6.52	2.48	9.83	7.09	2.49	10.47	7.11	2.51	10.80	7.68	2.53	11.45	7.65	2.55	12.09	8.15	2.58
Outdoor	25	8.68	6.67	2.88	9.67	6.71	2.92	10.00	7.29	2.94	10.66	7.31	2.97	10.99	7.90	2.98	11.65	7.87	3.01	12.31	8.38	3.04
0	30	8.98	6.80	3.36	10.01	6.85	3.41	10.35	7.44	3.43	11.03	7.47	3.47	11.37	8.06	3.48	12.05	8.03	3.52	12.74	8.55	3.55
	35	8.85	6.85	3.74	9.86	6.89	3.79	10.19	7.50	3.81	10.86	7.52	3.85	11.40	8.12	3.87	11.87	8.09	3.91	12.54	8.62	3.95
	40	8.01	6.47	3.84	8.92	6.51	3.90	9.22	7.07	3.92	9.83	7.10	3.96	10.13	7.66	3.98	10.74	7.63	4.02	11.35	8.13	4.06
	46	6.79	5.88	3.88	7.56	5.92	3.94	7.82	6.43	3.96	8.33	6.45	4.00	8.59	6.97	4.02	9.10	6.94	4.06	9.62	7.39	4.10

■ MODEL: AB*G45LR

AFR 35.0

											Indoo	tempe	rature									
	°CDB		18			21			23			25			27			29			32	
	°CWB		12			15			16			18			19			21			23	
	°CDB	TC	SHC	ΙP	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	ΙP	TC	SHC	IP	TC	SHC	IP	TC	SHC	ΙP
	-15	10.48	7.89	1.55	11.67	7.94	1.57	12.07	8.63	1.58	12.87	8.66	1.60	13.26	9.35	1.61	14.06	9.32	1.62	14.86	9.92	1.64
	-10	10.38	7.90	1.61	11.57	7.94	1.64	11.96	8.64	1.65	12.75	8.66	1.66	13.14	9.36	1.67	13.93	9.32	1.69	14.72	9.93	1.70
ø	0	10.28	7.82	1.70	11.45	7.86	1.72	11.84	8.55	1.73	12.62	8.58	1.75	13.01	9.26	1.76	13.79	9.22	1.78	14.57	9.83	1.79
temperature	5	10.19	7.85	1.81	11.35	7.90	1.84	11.73	8.59	1.85	12.51	8.61	1.87	12.89	9.30	1.88	13.67	9.27	1.90	14.44	9.87	1.92
ber	10	10.00	7.83	1.92	11.14	7.88	1.95	11.52	8.56	1.96	12.28	8.59	1.98	12.66	9.28	1.99	13.42	9.24	2.01	14.18	9.84	2.03
tem	15	9.95	7.93	2.08	11.08	7.98	2.11	11.46	8.68	2.12	12.22	8.71	2.14	12.59	9.40	2.15	13.35	9.36	2.18	14.11	9.97	2.20
oor	20	10.23	7.70	2.40	11.40	7.75	2.43	11.79	8.42	2.45	12.56	8.45	2.47	12.95	9.13	2.48	13.73	9.09	2.51	14.50	9.68	2.53
Outdoor	25	10.63	8.07	2.86	11.84	8.12	2.90	12.24	8.83	2.92	13.05	8.85	2.95	13.45	9.56	2.96	14.26	9.52	2.99	15.07	10.15	3.02
0	30	11.19	8.07	4.31	12.46	8.11	4.38	12.88	8.82	4.40	13.73	8.85	4.45	14.16	9.56	4.47	15.01	9.52	4.51	15.86	10.14	4.56
	35	11.06	8.18	4.75	12.32	8.23	4.82	12.74	8.95	4.85	13.58	8.98	4.90	14.00	9.69	4.92	14.84	9.66	4.97	15.68	10.29	5.02
	40	10.15	7.70	4.91	11.31	7.74	4.99	11.69	8.42	5.01	12.46	8.45	5.07	12.85	9.12	5.09	13.62	9.09	5.14	14.39	9.68	5.19
	46	8.25	6.82	4.21	9.19	6.86	4.28	9.50	7.45	4.30	10.13	7.48	4.34	10.44	8.08	4.36	11.07	8.04	4.41	11.69	8.57	4.45

■ MODEL: AB*G54LR

AFR 38.3

											Indoo	tempe	rature									
	°CDB		18			21			23			25			27			29			32	
	°CWB		12			15			16			18			19			21			23	
	°CDB	TC	SHC	ΙP	TC	SHC	IP	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
	-15	11.86	8.92	2.17	13.21	8.97	2.21	13.66	9.76	2.22	14.56	9.79	2.24	15.01	10.57	2.25	15.91	10.53	2.27	16.81	11.21	2.30
	-10	11.73	8.89	2.28	13.07	8.95	2.31	13.52	9.73	2.32	14.41	9.76	2.35	14.85	10.54	2.36	15.74	10.49	2.38	16.64	11.18	2.41
go	0	11.67	8.76	2.35	13.00	8.81	2.39	13.45	9.58	2.40	14.33	9.61	2.43	14.77	10.37	2.44	15.66	10.33	2.46	16.55	11.01	2.49
temperature	5	11.49	8.74	2.42	12.80	8.79	2.46	13.24	9.55	2.47	14.11	9.59	2.50	14.55	10.35	2.51	15.42	10.31	2.54	16.30	10.98	2.56
ber	10	11.42	8.81	2.49	12.72	8.87	2.53	13.15	9.64	2.54	14.02	9.67	2.57	14.45	10.44	2.58	15.32	10.40	2.61	16.18	11.08	2.63
tem	15	11.46	8.85	2.60	12.76	8.90	2.64	13.20	9.67	2.66	14.07	9.71	2.68	14.50	10.48	2.70	15.37	10.44	2.72	16.24	11.12	2.75
Outdoor	20	11.78	8.76	3.06	13.12	8.82	3.11	13.57	9.59	3.13	14.46	9.62	3.16	14.91	10.38	3.17	15.80	10.34	3.21	16.70	11.02	3.24
utd	25	12.35	9.24	3.62	13.76	9.29	3.67	14.23	10.10	3.69	15.17	10.14	3.73	15.63	10.95	3.75	16.57	10.90	3.79	17.51	11.61	3.82
	30	12.77	9.26	5.15	14.22	9.31	5.23	14.71	10.12	5.25	15.68	10.16	5.31	16.16	10.97	5.33	17.13	10.92	5.39	18.10	11.64	5.44
	35	12.64	9.34	5.51	14.08	9.39	5.60	14.56	10.21	5.63	15.52	10.25	5.69	16.00	11.07	5.71	16.96	11.02	5.77	17.92	11.74	5.83
	40	11.60	8.83	5.68	12.92	8.88	5.76	13.36	9.65	5.79	14.25	9.69	5.85	14.69	10.46	5.88	15.57	10.42	5.94	16.45	11.10	6.00
	46	8.87	7.57	4.28	9.88	7.61	4.35	10.22	8.28	4.37	10.89	8.30	4.42	11.23	8.97	4.44	11.90	8.93	4.48	12.57	9.51	4.53

6-2. HEATING CAPACITY

6-2-1. CASSETTE TYPE

This table is created using the maximum capacity.

■ MODEL: AU*G36LR

AFR 30.0

					,		Indoor ter	nperature	;		,	
		°CDB	1	6	1	8	2	0	2	2	2	4
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
	-15	-16	10.74	4.26	10.48	4.35	10.23	4.44	9.97	4.53	9.71	4.61
a)	-10	-11	11.90	4.26	11.62	4.35	11.34	4.44	11.05	4.52	10.77	4.61
temperature	-5	-7	13.02	4.26	12.71	4.35	12.40	4.44	12.09	4.53	11.78	4.62
per	0	-2	14.02	4.27	13.69	4.36	13.35	4.44	13.02	4.53	12.68	4.62
tem	5	3	14.46	4.26	14.11	4.35	13.77	4.44	13.43	4.53	13.08	4.62
00 r	7	6	14.70	4.27	14.35	4.36	14.00	4.44	13.65	4.53	13.30	4.62
Outdoor	10	8	15.03	4.24	14.67	4.33	14.31	4.42	13.96	4.51	13.60	4.59
0	15	10	15.30	4.20	14.94	4.29	14.57	4.38	14.21	4.47	13.84	4.53
	20	15	16.10	4.15	15.72	4.24	15.33	4.33	14.95	4.41	14.57	4.48
	24	18	16.60	4.12	16.21	4.21	15.81	4.29	15.42	4.38	15.02	4.45

■ MODEL: AU*G45LR

AFR 31.7

							Indoor ter	nperature	:			
		°CDB	16		18		20		22		2	4
	°CDB	°CWB	TC	IP	TC	IP	TC	ΙP	TC	IP	TC	IP
	-15	-16	12.01	5.02	11.72	5.12	11.44	5.23	11.15	5.33	10.87	5.44
υ	-10	-11	13.46	5.02	13.14	5.12	12.82	5.22	12.50	5.33	12.18	5.43
temperature	-5	-7	14.47	5.01	14.13	5.11	13.78	5.22	13.44	5.32	13.10	5.43
pera	0	-2	15.53	5.01	15.16	5.12	14.79	5.22	14.42	5.32	14.05	5.43
tem	5	3	16.53	5.02	16.14	5.12	15.74	5.22	15.35	5.33	14.96	5.43
oor	7	6	17.01	5.02	16.61	5.12	16.20	5.23	15.80	5.33	15.39	5.43
Outdoor	10	8	17.42	5.00	17.00	5.10	16.59	5.21	16.17	5.31	15.76	5.42
	15	10	17.76	4.97	17.34	5.08	16.91	5.18	16.49	5.28	16.07	5.36
	20	15	18.73	4.93	18.29	5.04	17.84	5.14	17.40	5.24	16.95	5.32
	24	18	19.09	4.89	18.63	4.99	18.18	5.10	17.73	5.20	17.27	5.28

■ MODEL: AU*G54LR

AFR 33.3

				Indoor temperature										
		°CDB	16		1	18		20		22		4		
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP		
	-15	-16	12.40	5.61	12.10	5.73	11.81	5.85	11.51	5.96	11.22	6.08		
lω	-10	-11	14.02	5.62	13.69	5.73	13.36	5.85	13.02	5.97	12.69	6.08		
temperature	-5	-7	15.78	5.61	15.40	5.73	15.02	5.85	14.65	5.96	14.27	6.08		
per	0	-2	16.97	5.62	16.57	5.73	16.17	5.85	15.76	5.97	15.36	6.08		
tem	5	3	18.32	5.63	17.88	5.74	17.44	5.86	17.01	5.98	16.57	6.10		
00 r	7	6	18.90	5.63	18.45	5.75	18.00	5.86	17.55	5.98	17.10	6.10		
Outdoor	10	8	19.38	5.61	18.92	5.72	18.46	5.84	17.99	5.96	17.53	6.08		
0	15	10	19.84	5.56	19.36	5.68	18.89	5.79	18.42	5.91	17.95	6.00		
	20	15	20.79	5.46	20.30	5.57	19.80	5.69	19.31	5.80	18.81	5.89		
	24	18	21.22	5.40	20.71	5.52	20.20	5.63	19.70	5.74	19.19	5.83		

AFR: Air Flow Rate (m³/min.) TC: Total Capacity (kW) IP: Input Power (kW)

6-2-2. DUCT TYPE

This table is created using the maximum capacity.

■ MODEL: AR*G36LM

AFR 30.8

							Indoor te	mperatur	e			
		°CDB	16		18		20		22		2	24
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
	-15	-16	10.72	4.41	10.47	4.50	10.21	4.59	9.95	4.68	9.70	4.78
ي ا	-10	-11	11.89	4.41	11.60	4.50	11.32	4.59	11.04	4.68	10.75	4.78
temperature	-5	-7	13.00	4.40	12.69	4.49	12.38	4.59	12.07	4.68	11.76	4.77
per	0	-2	14.00	4.41	13.67	4.50	13.33	4.59	13.00	4.68	12.67	4.78
tem	5	3	14.44	4.41	14.10	4.50	13.75	4.59	13.41	4.68	13.07	4.78
oc	7	6	14.70	4.41	14.35	4.50	14.00	4.59	13.65	4.68	13.30	4.77
Outdoor	10	8	15.00	4.39	14.64	4.48	14.29	4.57	13.93	4.67	13.57	4.76
0	15	10	15.28	4.34	14.91	4.43	14.55	4.52	14.18	4.61	13.82	4.68
	20	15	16.08	4.24	15.69	4.33	15.31	4.42	14.93	4.50	14.55	4.57
	24	18	16.58	4.18	16.19	4.26	15.79	4.35	15.40	4.44	15.00	4.51

■ MODEL: AR*G45LM

AFR 35.0

							Indoor ter	nperature			1	
		°CDB	16		1	18		20		22		4
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
	-15	-16	11.91	5.13	11.62	5.23	11.34	5.34	11.06	5.45	10.77	5.55
, e	-10	-11	13.37	5.13	13.05	5.24	12.74	5.34	12.42	5.45	12.10	5.56
temperature	-5	-7	14.45	5.13	14.10	5.24	13.76	5.34	13.41	5.45	13.07	5.56
per	0	-2	15.51	5.13	15.14	5.24	14.77	5.34	14.40	5.45	14.03	5.56
tem	5	3	16.50	5.14	16.11	5.24	15.72	5.35	15.32	5.46	14.93	5.56
00r	7	6	17.01	5.13	16.61	5.24	16.20	5.35	15.80	5.45	15.39	5.56
Outdoor	10	8	17.40	5.14	16.98	5.25	16.57	5.35	16.15	5.46	15.74	5.57
0	15	10	17.74	5.14	17.31	5.24	16.89	5.35	16.47	5.46	16.05	5.54
	20	15	18.71	5.05	18.26	5.16	17.82	5.26	17.37	5.37	16.92	5.45
	24	18	19.07	4.95	18.62	5.06	18.16	5.16	17.71	5.26	17.26	5.34

AFR: Air Flow Rate (m³/min.) TC: Total Capacity (kW) IP: Input Power (kW)

6-2-3. HIGH STATIC PRESSURE DUCT TYPE

This table is created using the maximum capacity.

■ MODEL: AR*G45LH

AFR 55.8

			Indoor temperature										
		°CDB	16		1	18		20		22		4	
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP	
	-15	-16	12.39	5.20	12.09	5.31	11.80	5.42	11.50	5.52	11.21	5.63	
n)	-10	-11	13.58	5.20	13.26	5.31	12.93	5.42	12.61	5.53	12.29	5.63	
temperature	-5	-7	14.46	5.21	14.12	5.32	13.77	5.43	13.43	5.53	13.09	5.64	
pera	0	-2	15.52	5.21	15.15	5.32	14.78	5.43	14.41	5.54	14.04	5.65	
tem	5	3	16.51	5.22	16.12	5.33	15.73	5.44	15.34	5.55	14.94	5.66	
oor	7	6	17.01	5.22	16.61	5.33	16.20	5.44	15.80	5.54	15.39	5.65	
Outdoor	10	8	17.40	5.22	16.99	5.33	16.58	5.44	16.16	5.54	15.75	5.65	
	15	10	17.74	5.16	17.32	5.27	16.90	5.38	16.48	5.48	16.05	5.56	
	20	15	18.75	5.08	18.30	5.19	17.85	5.29	17.41	5.40	16.96	5.48	
	24	18	19.08	5.02	18.62	5.12	18.17	5.23	17.72	5.33	17.26	5.42	

■ MODEL: AR*G54LH

AFR 55.8

					,		Indoor te	mperatur	e			
		°CDB	16		1	18		20		22		24
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
	-15	-16	12.79	5.68	12.49	5.80	12.18	5.92	11.88	6.04	11.57	6.16
υ	-10	-11	14.22	5.68	13.88	5.80	13.54	5.92	13.20	6.04	12.86	6.15
temperature	-5	-7	15.76	5.68	15.38	5.80	15.01	5.92	14.63	6.04	14.26	6.16
per	0	-2	16.97	5.68	16.56	5.80	16.16	5.92	15.75	6.04	15.35	6.15
tem	5	3	18.29	5.68	17.85	5.80	17.42	5.92	16.98	6.04	16.54	6.16
00 r	7	6	18.90	5.68	18.45	5.80	18.00	5.92	17.55	6.04	17.10	6.16
Outdoor	10	8	19.36	5.66	18.90	5.78	18.44	5.90	17.98	6.01	17.51	6.13
0	15	10	19.82	5.60	19.35	5.72	18.87	5.83	18.40	5.95	17.93	6.04
	20	15	20.78	5.51	20.29	5.62	19.79	5.74	19.30	5.85	18.80	5.94
	24	18	21.19	5.45	20.69	5.56	20.18	5.67	19.68	5.79	19.17	5.88

AFR: Air Flow Rate (m³/min.) TC: Total Capacity (kW) IP: Input Power (kW)

6-2-4. CEILING TYPE

This table is created using the maximum capacity.

■ MODEL: AB*G36LR

AFR	31.7
7 (1) (01.7

			Indoor temperature										
		°CDB	16		1	18		20		22		4	
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP	
	-15	-16	10.71	4.43	10.45	4.52	10.20	4.62	9.94	4.71	9.69	4.80	
a)	-10	-11	11.87	4.43	11.59	4.52	11.31	4.61	11.02	4.71	10.74	4.80	
temperature	-5	-7	12.99	4.43	12.68	4.52	12.37	4.61	12.06	4.70	11.75	4.79	
per	0	-2	13.99	4.43	13.66	4.52	13.32	4.62	12.99	4.71	12.66	4.80	
tem	5	3	14.43	4.43	14.08	4.52	13.74	4.61	13.40	4.70	13.05	4.80	
00 r	7	6	14.70	4.44	14.35	4.53	14.00	4.62	13.65	4.71	13.30	4.81	
Outdoor	10	8	14.99	4.43	14.64	4.52	14.28	4.61	13.92	4.71	13.56	4.80	
0	15	10	15.26	4.37	14.89	4.46	14.53	4.56	14.17	4.65	13.80	4.72	
	20	15	16.06	4.26	15.68	4.35	15.30	4.43	14.91	4.52	14.53	4.59	
	24	18	16.57	4.20	16.17	4.28	15.78	4.37	15.39	4.46	14.99	4.53	

■ MODEL: AB*G45LR

AFR	35.0

							Indoor ter	nperature	:			
		°CDB	16		18		20		22		2	4
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	ΙP
	-15	-16	11.89	5.14	11.61	5.25	11.33	5.35	11.04	5.46	10.76	5.57
υ	-10	-11	13.37	5.15	13.05	5.26	12.73	5.37	12.41	5.47	12.10	5.58
temperature	-5	-7	14.43	5.15	14.09	5.25	13.75	5.36	13.40	5.47	13.06	5.57
pera	0	-2	15.49	5.14	15.12	5.25	14.76	5.36	14.39	5.46	14.02	5.57
tem	5	3	16.49	5.15	16.10	5.26	15.71	5.36	15.31	5.47	14.92	5.58
oor	7	6	17.01	5.15	16.61	5.26	16.20	5.36	15.80	5.47	15.39	5.58
Outdoor	10	8	17.39	5.16	16.97	5.26	16.56	5.37	16.14	5.48	15.73	5.58
0	15	10	17.72	5.15	17.30	5.26	16.88	5.36	16.45	5.47	16.03	5.55
	20	15	18.70	5.07	18.25	5.17	17.81	5.28	17.36	5.38	16.92	5.46
	24	18	19.06	4.97	18.60	5.07	18.15	5.18	17.70	5.28	17.24	5.36

■ MODEL: AB*G54LR

AFR	38.3
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							Indoor ter	nperature				
		°CDB	1	6	18		20		22		2	4
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
	-15	-16	12.37	5.65	12.07	5.76	11.78	5.88	11.49	6.00	11.19	6.12
ω	-10	-11	14.00	5.65	13.66	5.76	13.33	5.88	13.00	6.00	12.66	6.12
temperature	-5	-7	15.74	5.64	15.37	5.76	14.99	5.88	14.62	6.00	14.24	6.11
per	0	-2	16.94	5.65	16.54	5.76	16.14	5.88	15.73	6.00	15.33	6.12
tem	5	3	18.28	5.64	17.84	5.76	17.41	5.88	16.97	5.99	16.54	6.11
	7	6	18.90	5.65	18.45	5.76	18.00	5.88	17.55	6.00	17.10	6.12
Outdoor	10	8	19.36	5.65	18.90	5.76	18.43	5.88	17.97	6.00	17.51	6.12
0	15	10	19.80	5.59	19.33	5.70	18.86	5.82	18.39	5.93	17.92	6.02
	20	15	20.76	5.49	20.27	5.61	19.77	5.72	19.28	5.84	18.79	5.92
	24	18	21.18	5.35	20.67	5.46	20.17	5.57	19.66	5.68	19.16	5.77

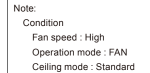
7. FAN PERFORMANCE (AND CAPACITY*)

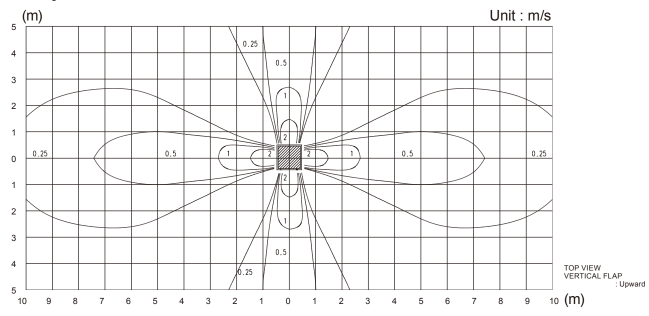
7-1. CASSETTE TYPE

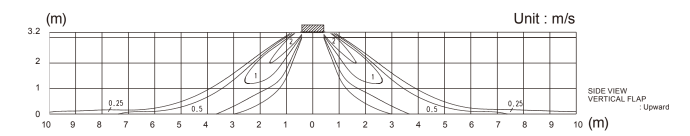
7-1-1. AIR VELOCITY DISTRIBUTION

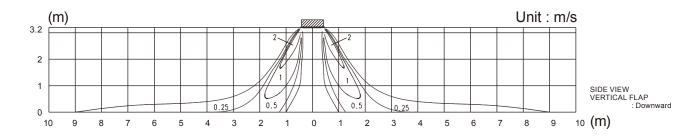
■ MODEL: AU*G36LR (STANDARD MODE)

● 4-way air outlet









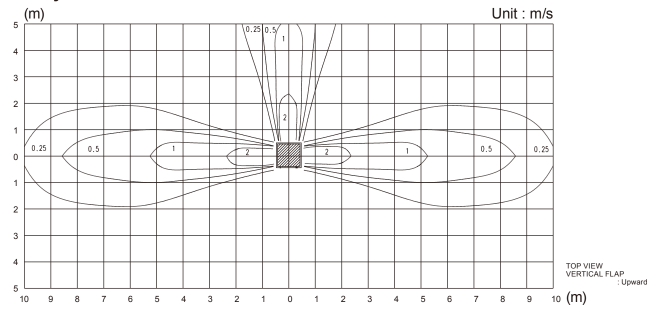
^{*}For Duct type only

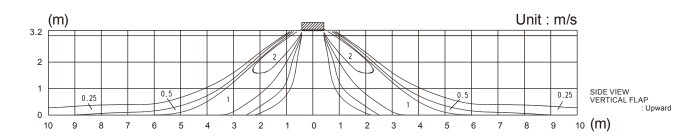
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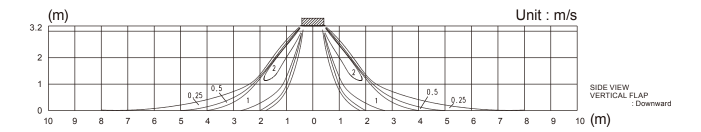
Condition

Fan speed : High Operation mode : FAN Ceiling mode : Standard

● 3-way air outlet







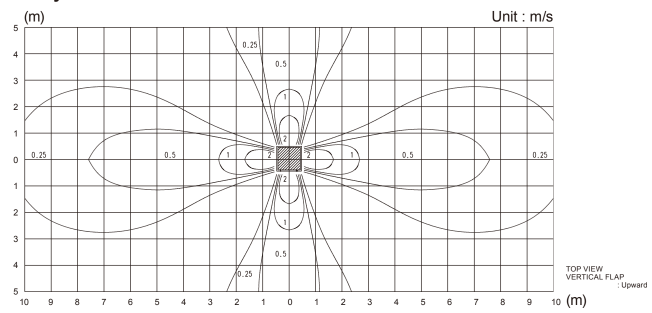
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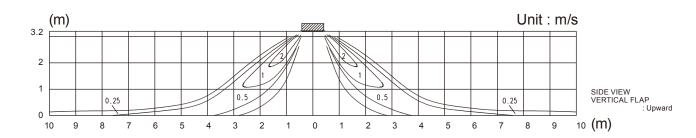
Condition

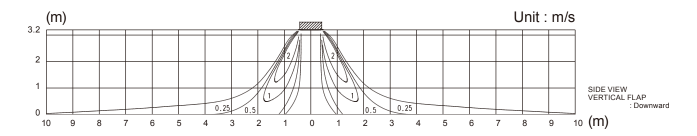
Fan speed : High Operation mode : FAN Ceiling mode : Standard

■ MODEL: AU*G45LR (STANDARD MODE)

● 4-way air outlet



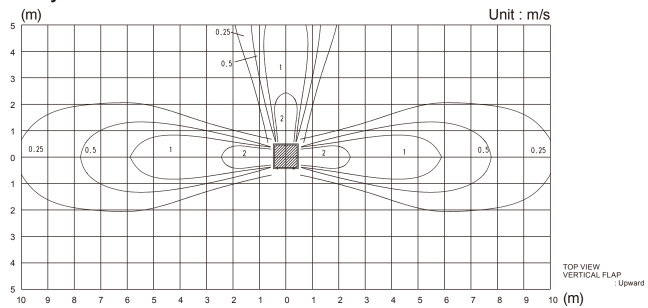


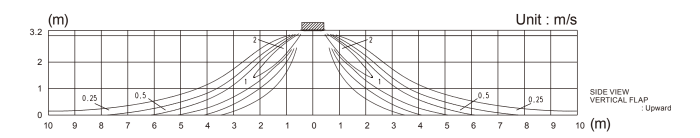


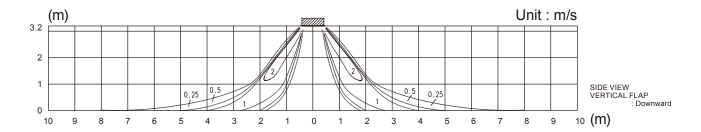
Condition

Fan speed : High Operation mode : FAN Ceiling mode : Standard

● 3-way air outlet





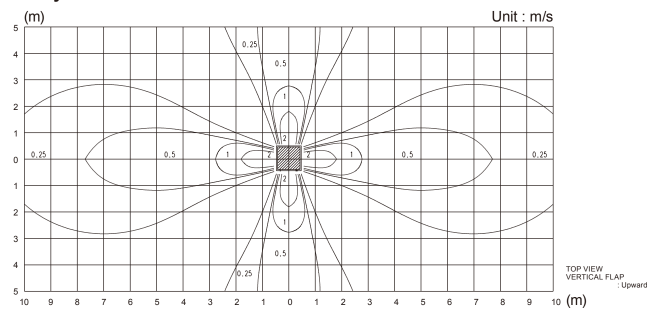


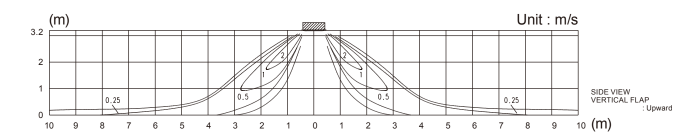
Condition

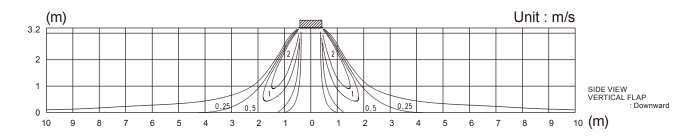
Fan speed : High Operation mode : FAN Ceiling mode : Standard

■ MODEL: AU*G54LR (STANDARD MODE)

● 4-way air outlet



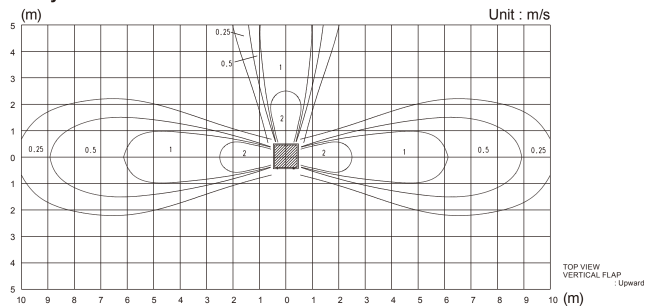


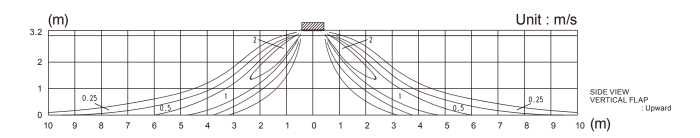


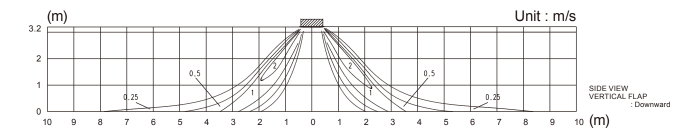
Condition

Fan speed : High Operation mode : FAN Ceiling mode : Standard

● 3-way air outlet





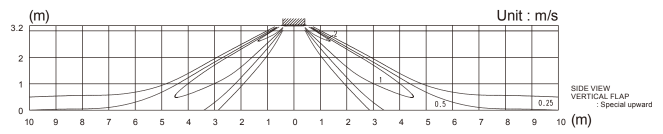


Condition

Fan speed : High Operation mode : FAN Ceiling mode : Standard

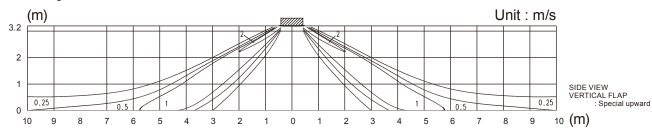
■ MODEL: AU*G36LR (SPECIAL UPWARD MODE)

● 4-way air outlet



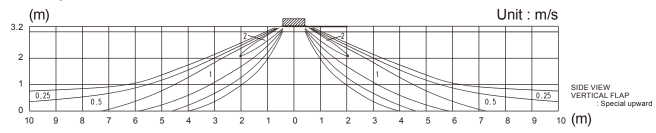
■ MODEL: AU*G45LR (SPECIAL UPWARD MODE)

● 4-way air outlet



■ MODEL: AU*G54LR (SPECIAL UPWARD MODE)

● 4-way air outlet



7-1-2. AIR FLOW

■ MODEL: AU*G36LR (4-WAY OUTLET)

■ Cooling / Heating

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	1800	
HIGH	660	I/s	500	
		CFM	1059	
		m³/h	1430	
MED	540	I/s	397	
		CFM	842	
		m³/h	1250	
LOW	470	l/s	347	
		CFM	736	
		m³/h	1150	
QUIET	430	I/s	319	
		CFM	677	

■ MODEL: AU*G45LR (4-WAY OUTLET)

Cooling / Heating

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	1900	
HIGH	690	I/s	528	
		CFM	1118	
		m³/h	1640	
MED	610	I/s	456	
		CFM	965	
		m³/h	1460	
LOW	550	I/s	406	
		CFM	859	
		m³/h	1250	
QUIET	470	I/s	347	
		CFM	736	

■ MODEL: AU*G54LR (4-WAY OUTLET)

● Cooling / Heating

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	2000	
HIGH	720	I/s	556	
		CFM	1177	
		m³/h	1700	
MED	630	I/s	472	
		CFM	1000	
		m³/h	1530	
LOW	570	I/s	425	
		CFM	900	
		m³/h	1300	
QUIET	480	I/s	361	
		CFM	765	

■ MODEL: AU*G36LR (3-WAY OUTLET)

■ Cooling / Heating

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	1640	
HIGH	700	I/s	456	
		CFM	965	
		m³/h	1340	
MED	580	I/s	372	
		CFM	789	
		m³/h	1160	
LOW	510	I/s	322	
		CFM	683	
		m³/h	1060	
QUIET	470	I/s	294	
		CFM	624	

■ MODEL: AU*G45LR (3-WAY OUTLET)

Cooling / Heating

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	1690	
HIGH	720	I/s	469	
		CFM	995	
		m³/h	1490	
MED	640	l/s	414	
		CFM	877	
		m³/h	1340	
LOW	580	l/s	372	
		CFM	789	
		m³/h	1140	
QUIET	500	l/s	317	
		CFM	671	

^{*}Air flow can be changed according to the direction in which the outlet is blocked.

■ MODEL: AU*G54LR (3-WAY OUTLET)

● Cooling / Heating

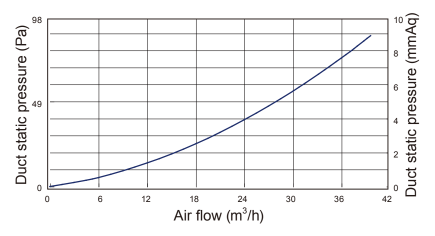
Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	1740	
HIGH	740	I/s	483	
		CFM	1024	
		m³/h	1520	
MED	650	I/s	422	
		CFM	895	
		m³/h	1360	
LOW	590	I/s	378	
		CFM	800	
		m³/h	1140	
QUIET	500	I/s	317	
		CFM	671	

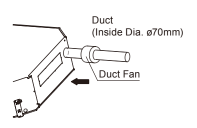
^{*}Air flow can be changed according to the direction in which the outlet is blocked.

7-1-3. FRESH AIR

■ MODEL: AU*G36LR, AU*G45LR, AU*G54LR

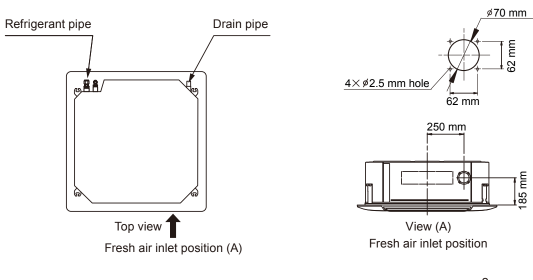
● Air flow volume - Static pressure of Fresh air intake characteristic

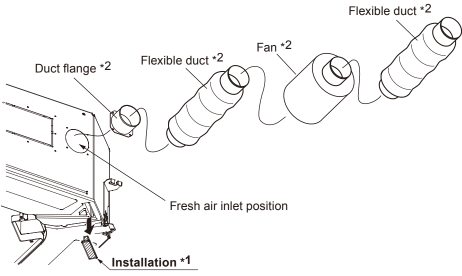




Static pressure required to take in fresh air

Installation



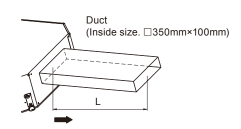


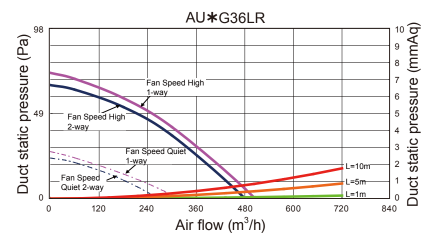
- *1: In case of fresh air intake, please remove the insulation.
- *2: Locally procured parts

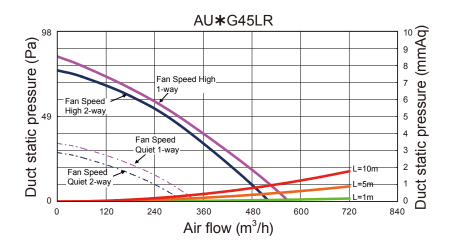
7-1-4. DUCT CONNECTION

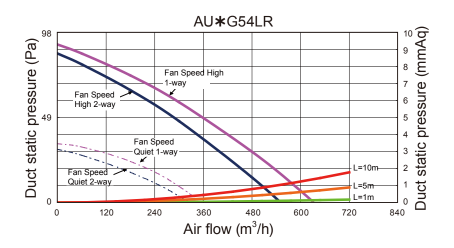
■ MODEL: AU*G36LR, AU*G45LR, AU*G54LR

Outlet air



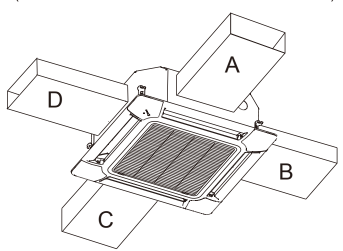




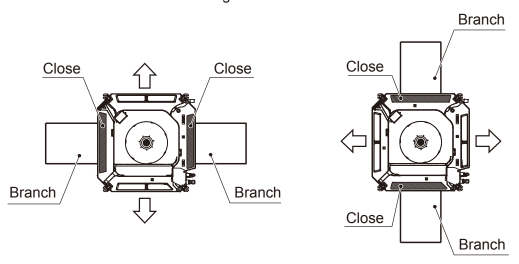


■ PRECAUTIONS WHILE CONNECTING AIR OUTLET DUCT

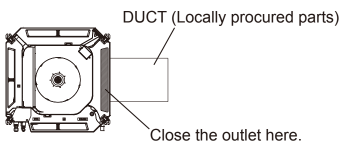
• Connect the air outlet duct at up to two locations among the four duct connection locations. (Do not connect ducts at three or more locations.)



• Blow-off pattern when a branch duct is installed bi-directional branching, main unit bi-directional branching



• Once the location where the duct is to be connected is decided, always be sure to close the outlets in the same direction.



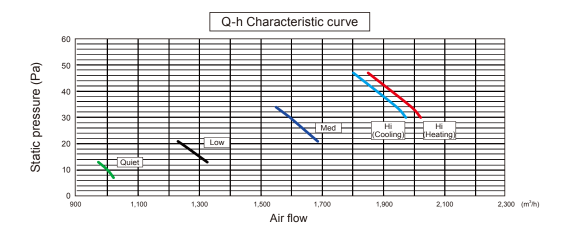
*Use only after closing the outlet of the cassette on the side on which the duct is used, using the "Air outlet shutter plate (UTR-YDZC)".

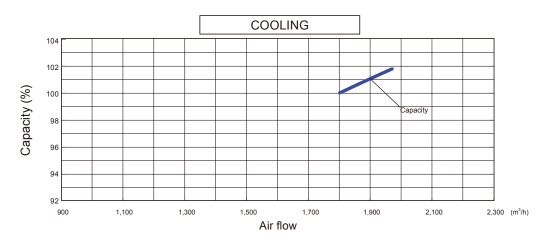
7-2. DUCT TYPE

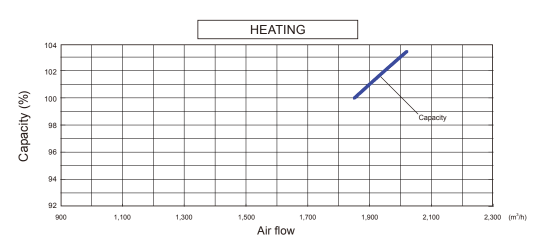
7-2-1. NORMAL MODE

■ MODEL: AR*G36LM

					Static pre	ssure (Pa)			
		7	10	13	19	21	30	34	47
	m³/h	-	-	-	-	-	2020	1990	185
Hi (Heating)	I/s	-	-	-	-	-	561	553	514
(Heating)	CFM	-	-	-	-	-	1189	1171	108
	m³/h	-	-	-	-	-	1970	1940	180
Hi (Cooling)	I/s	-	-	-	-	-	547	553	500
(Cooling)	CFM	-	-	-	-	-	1160	1142	106
	m³/h	-	-	-	-	1685	1595	1550	-
Med	I/s	-	-	-	-	468	443	431	-
[CFM	-	-	-	-	992	939	912	-
	m³/h	-	-	1325	1255	1230	-	-	-
Low	I/s	-	-	368	349	342	-	-	-
[CFM	-	-	780	739	724	-	-	-
	m³/h	1020	1000	970	-	-	-	-	-
Quiet	I/s	283	278	269	-	-	-	-	-
	CFM	600	589	571	-	-	-	-	-

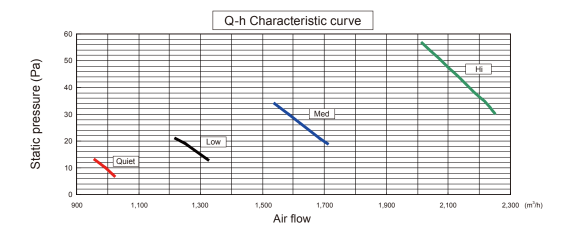


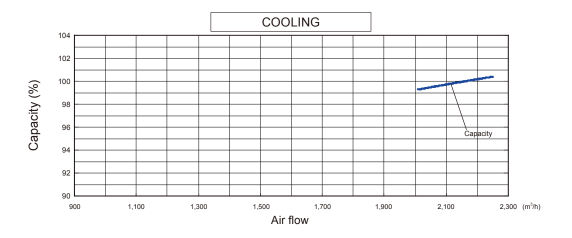


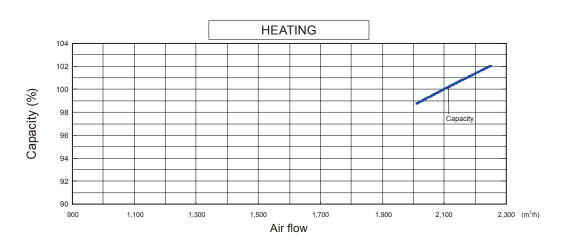


■ MODEL: AR*G45LM

						Static pre	ssure (Pa)			
			7	10	13	19	21	30	34	57
		m³/h	-	-	-	-	-	2250	2223	2010
	Hi	I/s	-	-	-	-	-	625	618	558
		CFM	-	-	-	-	-	1324	1308	1183
		m³/h	-	-	-	1710	1685	1585	1540	-
ED	Med	I/s	-	-	-	475	468	440	428	-
SPEED		CFM	-	-	-	1006	992	933	906	-
		m³/h	-	-	1325	1250	1220	-	-	-
FAN	Low	I/s	-	-	368	347	339	-	-	-
		CFM	-	-	780	736	718	-	-	-
		m³/h	1020	995	960	-	-	-	-	-
	Quiet	I/s	283	276	267	-	-	-	-	-
		CFM	600	586	565	_	-	-	-	-



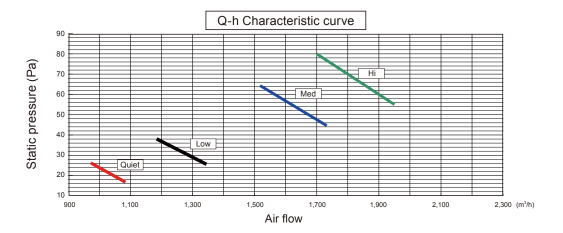


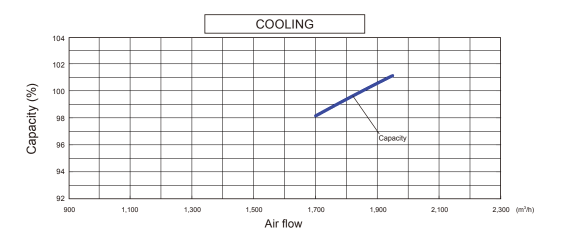


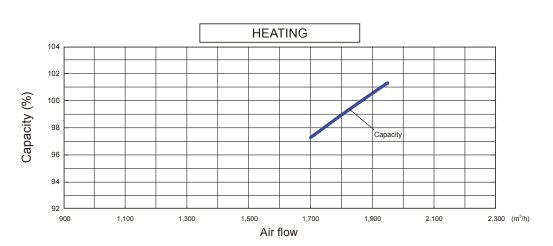
7-2-2. HIGH STATIC PRESSURE MODE 1

■ MODEL: AR*G36LM

						Static pres	ssure (Pa)			
			17	26	32	38	45	55	64	80
		m³/h	-	-	-	-	-	1950	1860	1700
	Hi	l/s	-	-	-	-	-	542	517	472
		CFM	-	-	-	-	-	1148	1095	1001
ED	Med	m³/h	-	-	-	-	1730	1620	1520	-
		I/s	-	-	-	-	481	450	422	-
SPEED		CFM	-	-	-	-	1018	953	895	-
		m³/h	-	1340	1265	1190	-	-	-	-
FAN	Low	I/s	-	372	351	331	-	-	-	-
		CFM	-	789	745	700	-	-	-	-
		m³/h	1080	970	-	-	-	-	-	-
	Quiet	I/s	300	269	-	-	-	-	-	-
		CFM	636	571	-	-	-	-	-	-

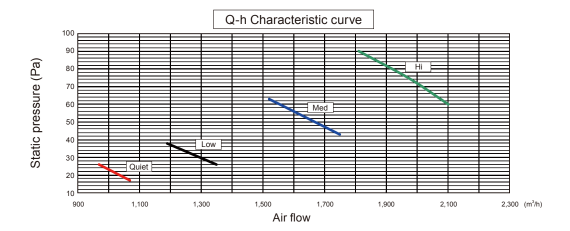


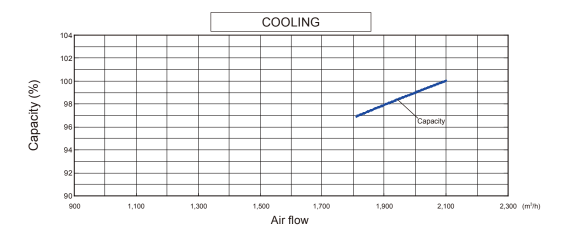


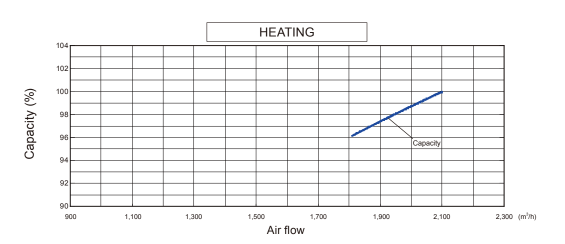


■ MODEL: AR*G45LM

						Static pre	ssure (Pa)			
			17	26	38	43	60	63	75	90
		m³/h	-	-	-	-	2100	2075	1970	1810
	Hi	I/s	-	-	-	-	583	576	547	503
		CFM	-	-	-	-	1236	1221	1159	1065
E	Med	m³/h	-	-	-	1750	1555	1520	-	-
		I/s	-	-	-	486	432	422	-	-
SPEED		CFM	-	-	-	1030	915	895	-	-
		m³/h	-	1350	1190	-	-	-	-	-
FAN	Low	I/s	-	375	331	-	-	-	-	-
		CFM	-	795	700	-	-	-	-	-
		m³/h	1070	970	-	-	-	-	-	-
	Quiet	I/s	297	269	-	-	-	-	-	-
		CFM	630	571	-	-	-	-	-	-



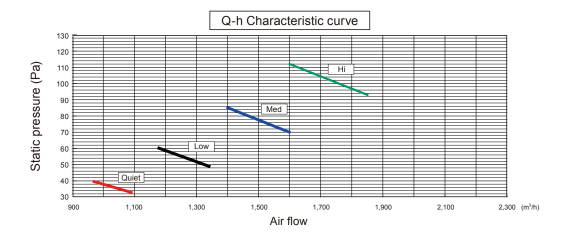


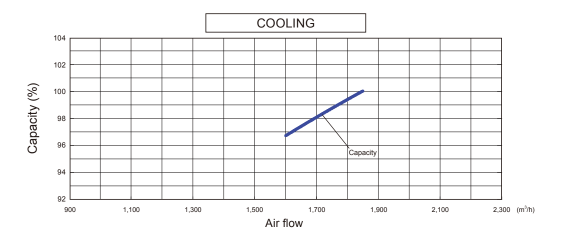


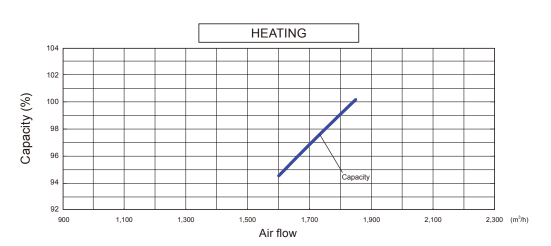
7-2-3. HIGH STATIC PRESSURE MODE 2

■ MODEL: AR*G36LM

						Static pres	ssure (Pa)			
			33	40	49	60	70	85	93	112
		m³/h	-	-	-	-	-	-	1850	1600
	Hi	I/s	-	-	-	-	-	-	514	444
		CFM	-	-	-	-	-	-	1089	942
ΞĐ	Med	m³/h	-	-	-	-	1600	1400	-	-
		I/s	-	-	-	-	444	389	-	-
SPEED		CFM	-	-	-	-	942	824	-	-
		m³/h	-	-	1340	1180	-	-	-	-
FAN	Low	I/s	-	-	372	328	-	-	-	-
		CFM	-	-	789	695	-	-	-	-
		m³/h	1090	960	-	-	-	-	-	-
	Quiet	I/s	303	267	-	-	-	-	-	-
		CFM	642	565	-	-	-	-	-	-

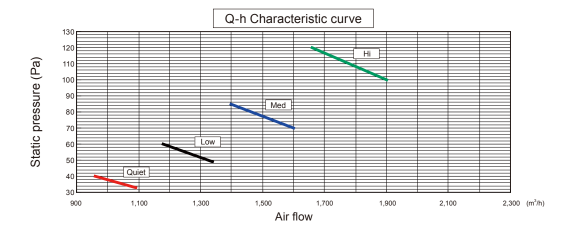


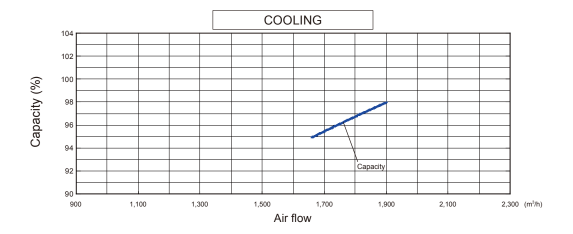


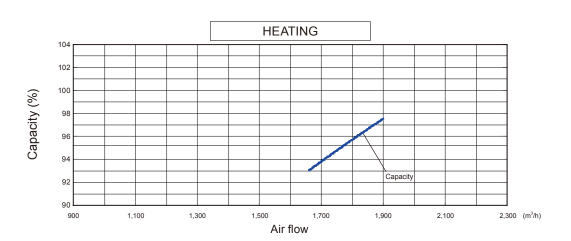


■ MODEL: AR*G45LM

						Static pre	ssure (Pa)			
			33	40	49	60	70	85	100	120
		m³/h	-	-	-	-	-	-	1900	1660
	Hi	I/s	-	-	-	-	-	-	528	461
		CFM	-	-	-	-	-	-	1118	977
İ	Med	m³/h	-	-	-	-	1600	1400	-	-
		I/s	-	-	-	-	444	389	-	-
SPEED		CFM	-	-	-	-	942	824	-	-
		m³/h	-	-	1340	1180	-	-	-	-
FAN	Low	I/s	-	-	372	328	-	-	-	-
		CFM	-	-	789	695	-	-	-	-
		m³/h	1090	960	-	-	-	-	-	-
	Quiet	I/s	303	267	-	-	-	-	-	-
		CFM	642	565	-	-	-	-	-	-



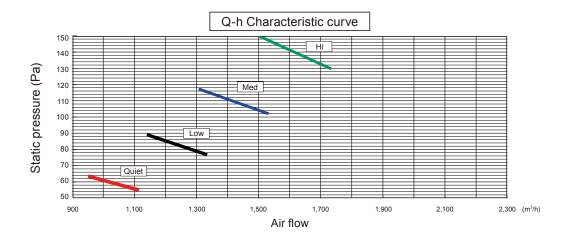


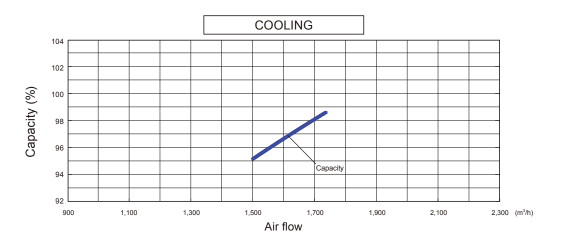


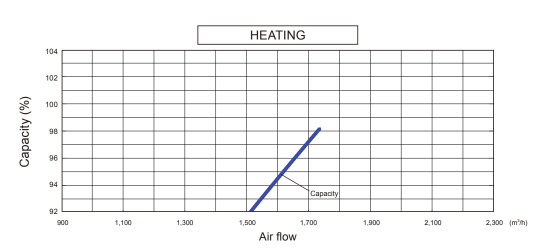
7-2-4. HIGH STATIC PRESSURE MODE 3

■ MODEL: AR*G36LM

				Static pressure (Pa)						
			55	63	77	89	102	117	130	150
		m³/h	-	-	-	-	-	-	1730	1500
	Hi	I/s	-	-	-	-	-	-	481	417
Q:		CFM	-	-	-	-	-	-	1018	883
		m³/h	-	-	-	-	1530	1310	-	-
	Med	I/s	-	-	-	-	425	364	-	-
SPEED		CFM	-	-	-	-	901	771	-	-
		m³/h	-	-	1330	1140	-	-	-	-
FAN	Low	I/s	-	-	369	317	-	-	-	-
		CFM	-	-	783	671	-	-	-	-
Quie		m³/h	1110	960	-	-	-	-	-	-
	Quiet	I/s	308	267	-	-	-	-	-	-
		CFM	653	565	-	-	-	-	-	-

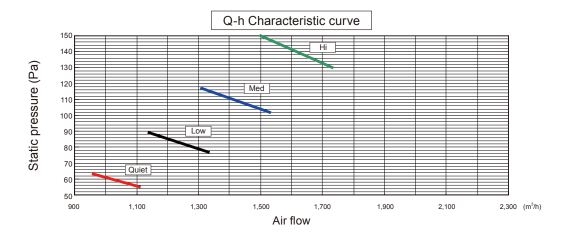


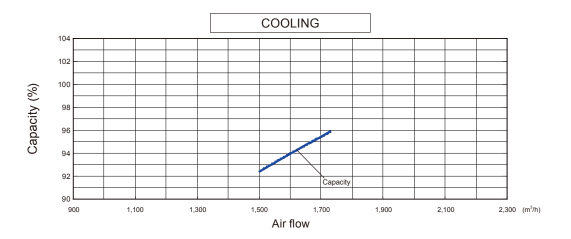


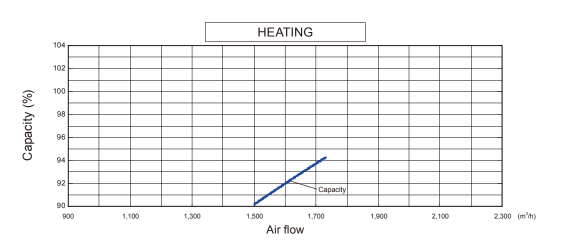


■ MODEL: AR*G45LM

				Static pressure (Pa)							
			55	63	77	89	102	117	130	150	
		m³/h	-	-	-	-	-	-	1730	1500	
	Hi	I/s	-	-	-	-	-	-	481	417	
		CFM	-	-	-	-	-	-	1018	883	
		m³/h	-	-	-	-	1530	1310	-	-	
	Med	I/s	-	-	-	-	425	364	-	-	
SPEED		CFM	-	-	-	-	901	771	-	-	
		m³/h	-	-	1330	1140	-	-	-	-	
FAN	Low	I/s	-	-	369	317	-	-	-	-	
		CFM	-	-	783	671	-	-	-	-	
Quie		m³/h	1110	960	-	-	-	-	-	-	
	Quiet	I/s	308	267	-	-	-	-	-	-	
		CFM	653	565	-	-	-	-	-	-	



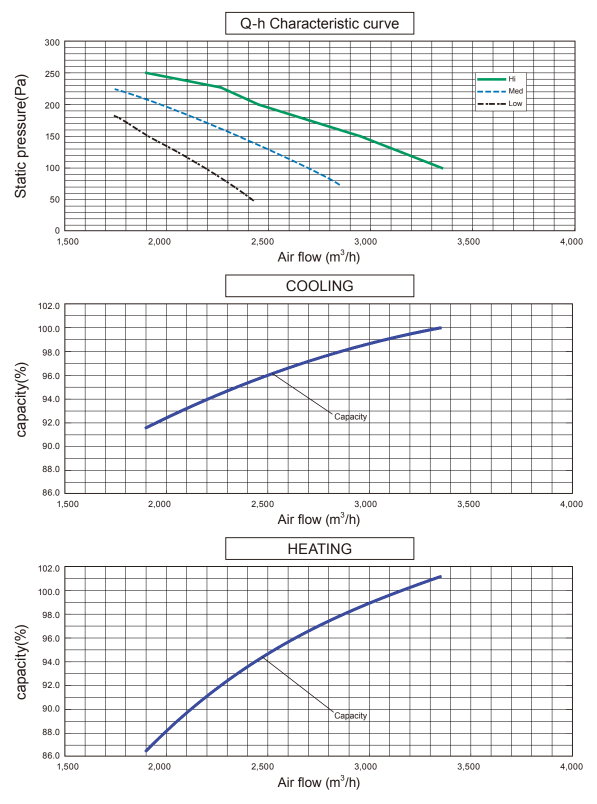




7-3. HIGH STATIC PRESSURE DUCT TYPE

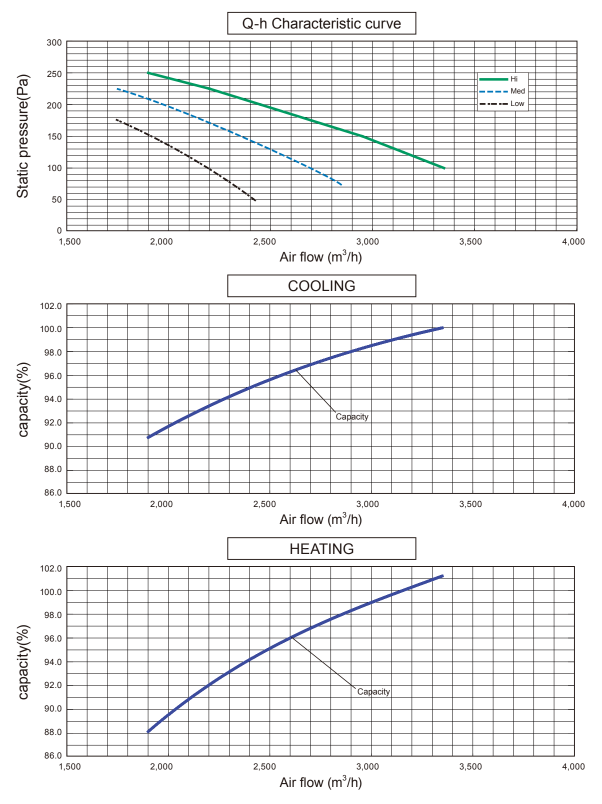
■ MODEL: AR*G45LH

			Static pressure (Pa)								
			50	75	100	125	150	175	200	225	250
		m³/h	-	-	3350	3150	2950	2700	2450	2280	1900
	Hi	I/s	-	-	931	875	819	750	681	633	528
<u>ا</u> ر		CFM	-	-	1972	1854	1736	1589	1442	1342	1118
SPEED	Med	m³/h	-	2850	2700	2520	2350	2160	1970	1750	-
		I/s	-	792	750	700	653	600	547	486	-
FAN		CFM	-	1677	1589	1483	1383	1271	1159	1030	-
"		m³/h	2430	2310	2180	2050	1900	1750	-	-	-
	Low	I/s	675	642	606	569	528	486	-	-	-
	İ	CFM	1430	1360	1283	1207	1118	1030	-	-	-



■ MODEL: AR*G54LH

				Static pressure (Pa)							
			50	75	100	125	150	175	200	225	250
		m³/h	-	-	3350	3150	2950	2700	2450	2280	1900
	Hi	I/s	-	-	931	875	819	750	681	633	528
SPEED		CFM	-	-	1972	1854	1736	1589	1442	1342	1118
	Med	m³/h	-	2850	2700	2520	2350	2160	1970	1750	-
		I/s	-	792	750	700	653	600	547	486	-
FAN		CFM	-	1677	1589	1483	1383	1271	1159	1030	-
<u> </u>		m³/h	2430	2310	2180	2050	1900	1750	-	-	-
	Low	I/s	675	642	606	569	528	486	-	-	-
		CFM	1430	1360	1283	1207	1118	1030	-	-	-

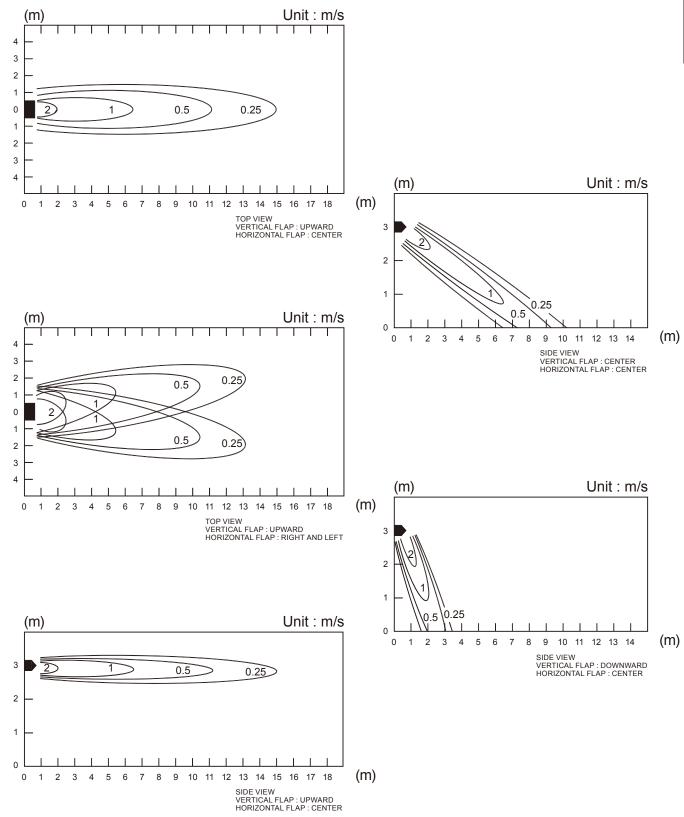


7-4. CEILING TYPE

7-4-1. AIR VELOCITY DISTRIBUTION

■ MODEL: AB*G36LR

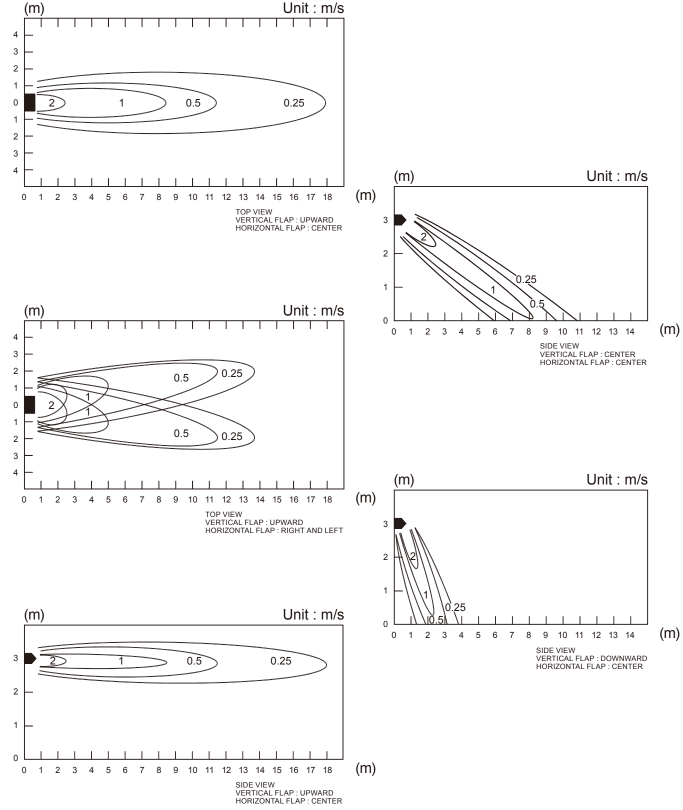
Note:
Condition
Fan speed : High
Operation mode : FAN



Condition

Fan speed : High Operation mode : FAN

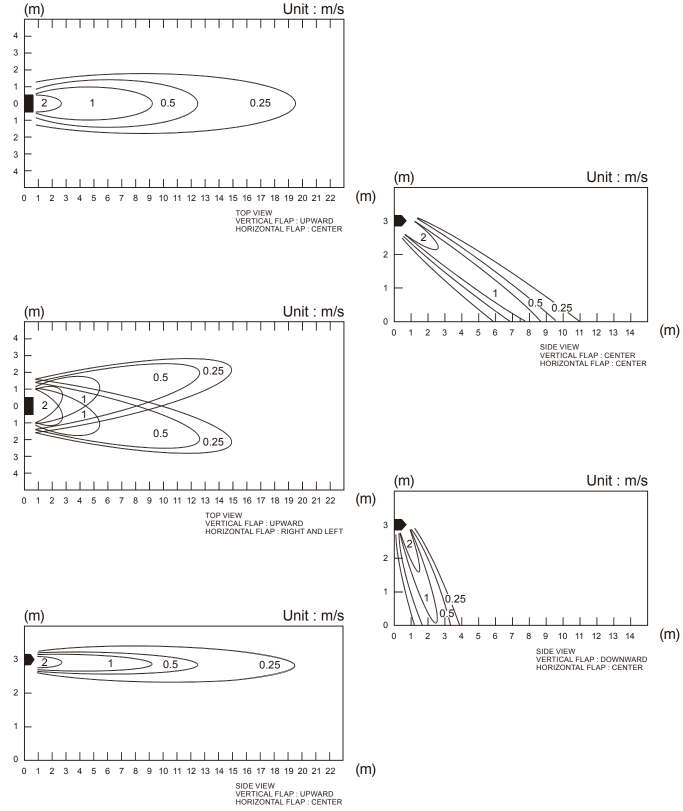
■ MODEL: AB*G45LR



Condition

Fan speed : High Operation mode : FAN

■ MODEL: AB*G54LR



7-4-2. AIR FLOW

■ MODEL: AB*G36LR

Cooling

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	1900	
HIGH	1100	I/s	528	
		CFM	1738	
		m³/h	1500	
MED	910	I/s	417	
		CFM	883	
		m³/h	1200	
LOW	750	I/s	333	
		CFM	706	
		m³/h	1000	
QUIET	650	I/s	278	
		CFM	589	

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	1900	
HIGH	1100	l/s	528	
		CFM	1738	
		m³/h	1500	
MED	910	l/s	417	
		CFM	883	
		m³/h	1200	
LOW	750	l/s	333	
		CFM	706	
		m³/h	1000	
QUIET	650	l/s	278	
		CFM	589	

■ MODEL: AB*G45LR

● Cooling

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	2100	
HIGH	1200	I/s	583	
		CFM	1236	
		m³/h	1700	
MED	1000	I/s	472	
		CFM	1000	
		m³/h	1400	
LOW	830	l/s	389	
		CFM	824	
		m³/h	1100	
QUIET	680	l/s	306	
		CFM	647	

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	2100	
HIGH	1200	I/s	583	
		CFM	1236	
		m³/h	1700	
MED	1000	I/s	472	
		CFM	1000	
		m³/h	1400	
LOW	830	I/s	389	
		CFM	824	
		m³/h	1100	
QUIET	680	I/s	306	
		CFM	647	

■ MODEL: AB*G54LR

Cooling

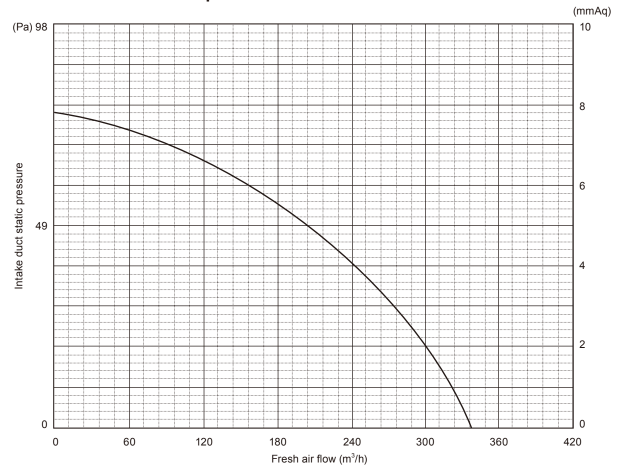
Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	2300	
HIGH	1360	I/s	639	
		CFM	1354	
		m³/h	1950	
MED	1150	l/s	542	
		CFM	1148	
		m³/h	1600	
LOW	950	l/s	444	
		CFM	942	
		m³/h	1300	
QUIET	790	l/s	361	
		CFM	765	

Fan speed	Number of rotations (r.p.m.)	Air flow	
		m³/h	2300
HIGH	1340	I/s	639
		CFM	1354
		m³/h	1950
MED	1150	I/s	542
		CFM	1148
		m³/h	1600
LOW	950	I/s	444
		CFM	942
		m³/h	1300
QUIET	790	I/s	361
		CFM	765

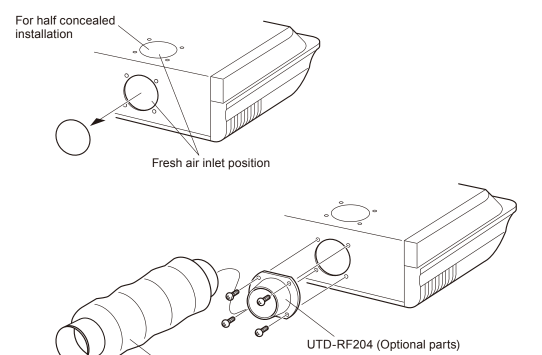
7-4-3. FRESH AIR CHARACTERISTIC

■ MODEL: AB*G36LR, AB*G45LR, AB*G54LR

● Air flow volume - Static pressure of Fresh air intake characteristic



Installation



*1: Locally procured parts

Flexible duct *1

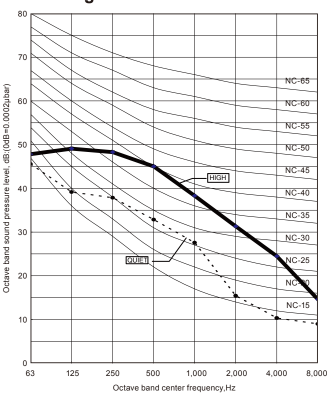
8. OPERATION NOISE

8-1. NOISE LEVEL CURVE

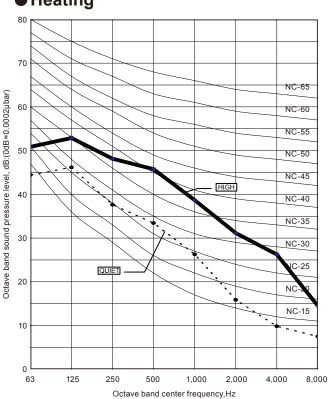
8-1-1. CASSETTE TYPE

■ MODEL: AU*G36LR

Cooling



Heating



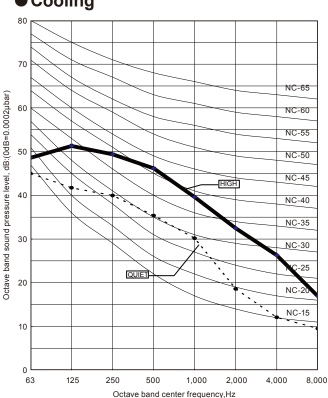
Condition

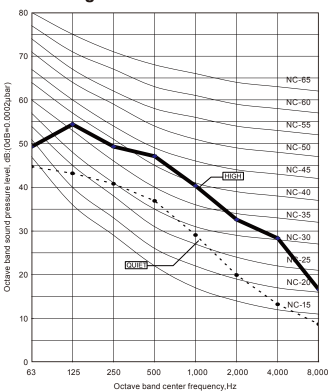
Ceiling mode : Standard

Air outlet : 4-way air outlet

■ MODEL: AU*G45LR

Cooling





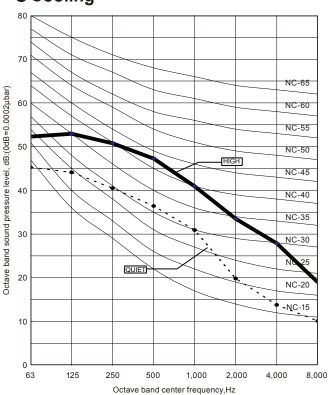
■ MODEL: AU*G54LR

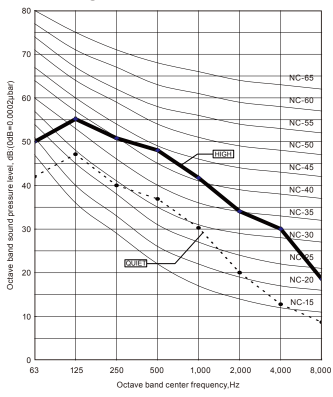
Condition Ceiling mode : Standard

Air outlet : 4-way air outlet

Cooling

INDOOR UNIT (SINGLE)

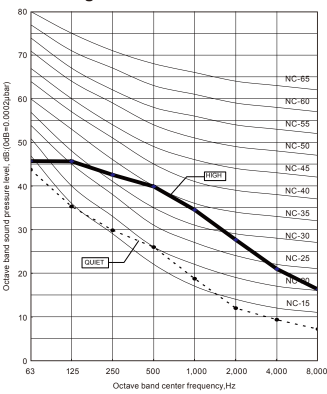




8-1-2. DUCT TYPE

■ MODEL: AR*G36LM

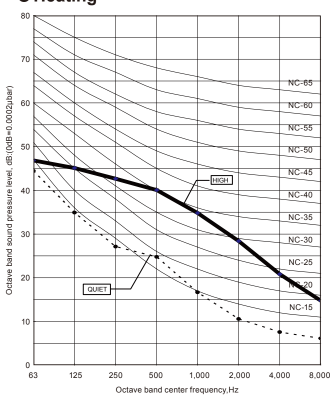
Cooling



Condition

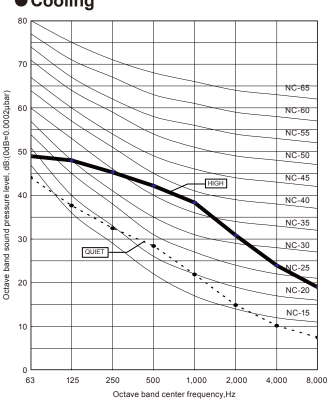
Static pressure : 47Pa Static pressure mode : Normal

Heating



■ MODEL: AR*G45LM

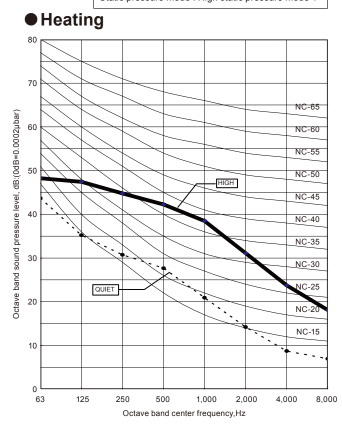
Cooling



Condition

Static pressure : 60Pa

Static pressure mode : High static pressure mode 1

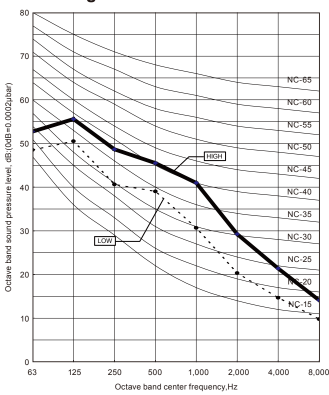


8-1-3. HIGH STATIC PRESSURE DUCT TYPE

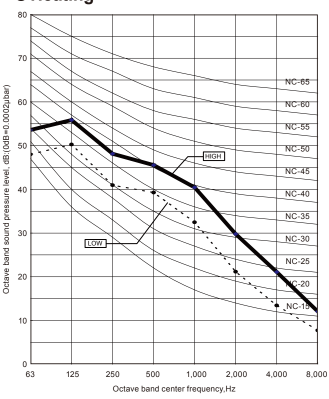
■ MODEL: AR*G45LH

Static pressure: 100Pa



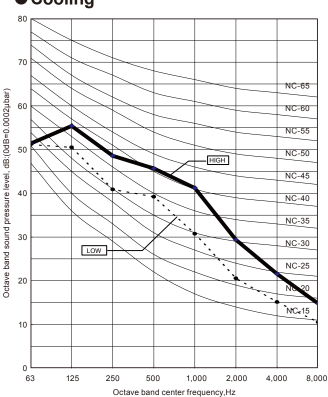


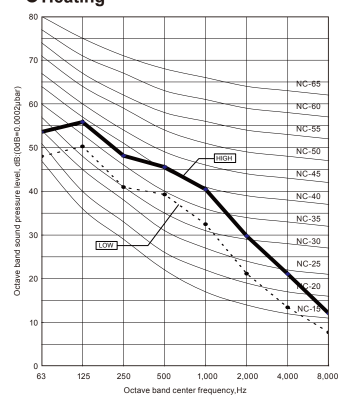
Heating



■ MODEL: AR*G54LH

Cooling

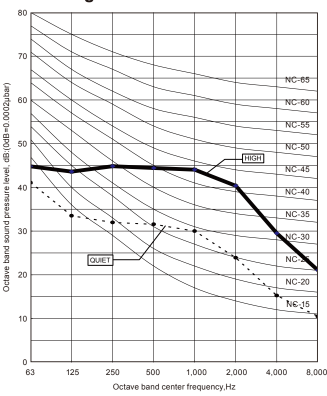




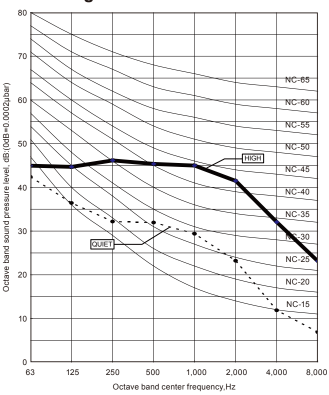
8-1-4. CEILING TYPE

■ MODEL: AB*G36LR

Cooling

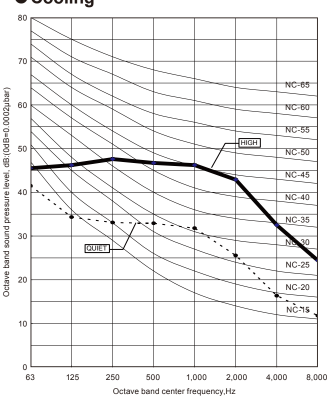


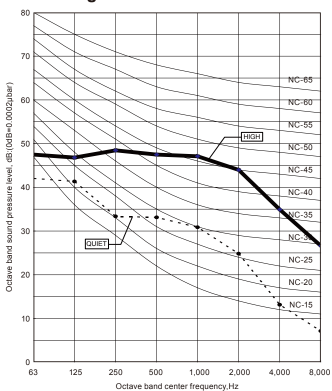
Heating



■ MODEL: AB*G45LR

Cooling

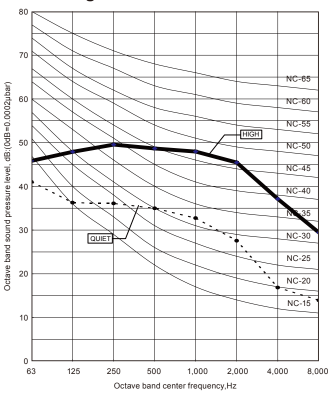


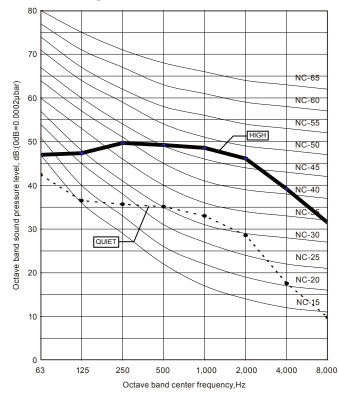


■ MODEL: AB*G54LR

Cooling

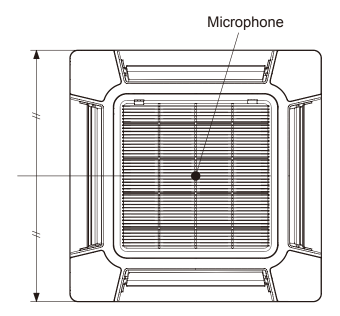
INDOOR UNIT (SINGLE)

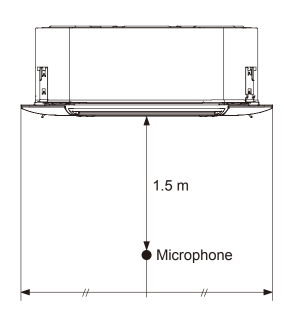




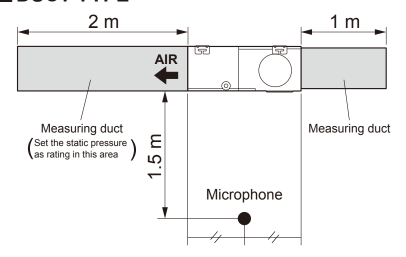
8-2. SOUND LEVEL CHECK POINT

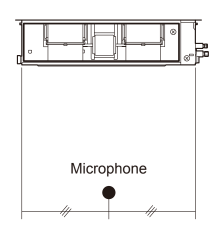
■ CASSETTE TYPE



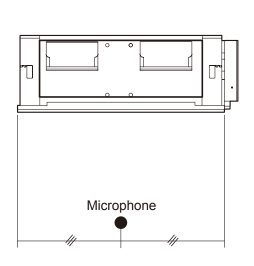


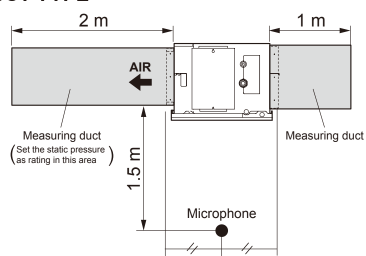
■ DUCT TYPE



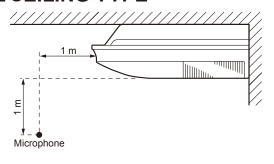


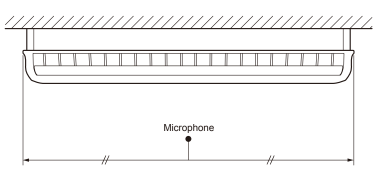
■ HIGH STATIC PRESSURE DUCT TYPE





■ CEILING TYPE





9. ELECTRIC CHARACTERISTICS

Indoor unit		Power supply		Max. operating current	Wiring specification (Indoor unit to outdoor unit)		
Туре	Model name	Voltage (V)	Frequency (Hz)	(Indoor unit) (A)	Connection cable (mm²)	Limited wiring length (m)	
	AU∗G36LR			1.1			
CASSETTE	AU*G45LR	230 ~	50	1.2	1.5 (Min.)	75	
	AU*G54LR			1.2			
DUCT	AR*G36LM	230 ~	50	2.0	1.5 (Min.)	75	
	AR*G45LM	230 %		2.1			
HIGH STATIC	AR*G45LH	230 ~	50	4.0	1.5 (Min.)	75	
PRESSURE DUCT	AR*G54LH	230 ~ 50		4.0	1.5 (Min.)	/5	
	AB*G36LR			0.7			
CEILING	AB*G45LR	230 ~ 50	0.8	1.5 (Min.)	75		
	AB*G54LR			1.0			

Note: Wiring specification

1. Selected sample

(Selected based on Japan Electrotechnical Standard and Codes Committee E0005)

- 2. Limited wiring length: Limit voltage drop to less than 2%. Increase cable gauge if voltage drop is 2% or more.
- 3. If the transmission wire is longer than 50m, use the bigger conductor size.

10. SAFETY DEVICES

Indoor unit		Circuit protection	Fan motor protection		
Туре	Model name	Current fuse (PCB)	Current fuse	Thermal protection program	
	AU∗G36LR		-	OFF 440+15 00	
CASSETTE	AU*G45LR	250V 3.15A		OFF: 110 ⁺¹⁵ ₋₁₀ °C ON: 105 ⁺¹⁵ ₋₁₀ °C	
	AU*G54LR			-10	
DUCT	AR*G36LM	250V 3.15A		OFF: 115±15 °C	
	AR*G45LM	230V 3.13A	-	ON: 70 °C or less	
HIGH STATIC	AR*G45LH	250V 3.15A	250V 10A	OFF: 145±5 °C	
PRESSURE DUCT	AR*G54LH	230V 3.13A	250V 10A	ON: 95±15 °C	
	AB∗G36LR			055 405 45 00	
CEILING	AB∗G45LR	250V 3.15A	-	OFF: 135±15 °C ON: 115±15 °C	
	AB*G54LR			33210	



AIR CONDITIONER

3 phase type

Single / Simultaneous multi system

3. INDOOR UNITS (SIMULTANEOUS MULTI)

CONTENTS

3. INDOOR UNITS (SIMULTANEOUS MULTI)

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1. FEATURES

1-1. COMPACT CASSETTE TYPE

■ MODEL

	INDOOR UNIT	OUTDOOR UNIT
	AU*G18LVLB × 2	AO*G36LATT
TWIN	AU*G22LVLA × 2	AO*G45LATT
	AU*G24LVLA × 2	AO*G54LATT
TRIPLE	AU*G18LVLB × 3	AU本G54LAI I



■ FEATURES

Energy efficiency class

	MODEL	
	AU∗G18LVLB × 2	
Cooling	A+	
Heating	A+	

Advancement in comfort

- Quiet operation was realized by adoption of new type turbo fan
- Improvement of air stream

● Improvement of installation & maintenance

COMPACT DESIGN

Fits the European size ceiling.



Easy maintenance

①Maintenance of fan motor and fan

Maintenance of fan motor and fan can be done easily after taking off the panel, since bell-mouth can be removed easily

A: Fan motor

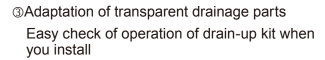
B: 2 stage turbo fan

C: Bell-mouth

D: Panel

②Long life filter

: standard equipment



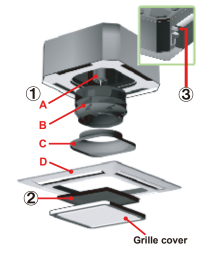
Easy installation

New type



Economy operation

The power consumption can be reduced.



■ FUNCTION SETTING

Outlet direction selection

• Performs operation matched to the number of outlets when 4 directions are unnecessary and outlets are blocked when the ceiling cassette is installed in a corner, etc.

4-way direction 3-way direction





3-way direction mode: Set when there are 3 outlets.

Ceiling switching function

Air reaches sufficiently up to 3m height, even it is compact cassette type.

Also delivers air to high ceilings by selecting the mode and raising the air flow according to the height of the ceiling.

High ceiling (Mode 1)

Standard ceiling (Standard)

2.7m

Standard...Operates at normal air flow.

Mode 1 ... Air flow becomes greater than normal.

Cooling room temperature correction

Heating room temperature correction

Auto restart

The units restart automatically when the current was returned even when there was a power interruption during operation.

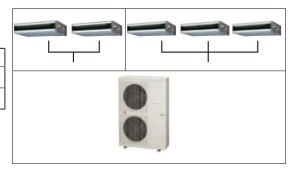
Room temperature sensor switching

Switches from room temperature judgment by room temperature sensor attached to indoor unit body to room temperature judgment by room temperature sensor attached to wired remote controller.

1-2. SLIM DUCT TYPE

■ MODEL

	INDOOR UNIT	OUTDOOR UNIT
TWIN	AR*G18LLTB × 2	AO*G36LATT
TRIPLE	AR*G18LLTB × 3	AO*G54LATT



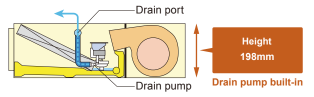
■ FEATURES

Energy efficiency class

	MODEL	
	AR*G18LLTB × 2	
Cooling	A+	
Heating	A+	

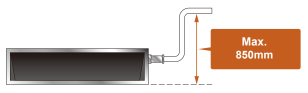
Slim design

This model is slim design, it can install at the place where a ceiling is narrow.



Compact design

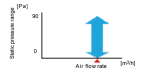
Condensate lift-up to 850mm.



Drain hose is standard accessory

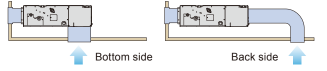
Selectable with a wide range of static pressure

By using DC fan motor, it is possible to change of static pressure range 0 to 90Pa. The change of static pressure range is possible by remote controller.

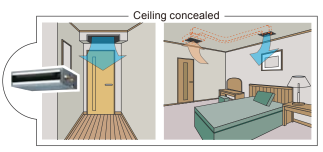


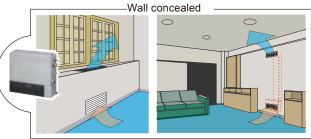
Air - intake

Air intake direction can be selected to match the installation site.

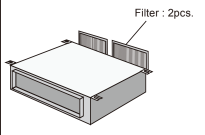


Flexible installation





Filter (Accessory)



Economy operation

The power consumption can be reduced.

■ FUNCTION SETTING

Static pressure mode setting

Air flow, noise, etc. can be used under the optimum conditions by selecting the static pressure mode matched to the installation conditions.

Room temperature sensor switching

Switches from room temperature judgment by room temperature sensor attached to indoor unit body to room temperature judgment by room temperature sensor attached to wired remote controller.

Auto restart

The units restart automatically when the current was returned even when there was a power interruption during operation.

- Cooling room temperature correction
- Heating room temperature correction

1-3. DUCT TYPE

■ MODEL

	INDOOR UNIT	OUTDOOR UNIT
TWIN	AR*G22LMLA × 2	AO*G45LATT
	AR*G24LMLA × 2	AO*G54LATT

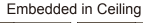


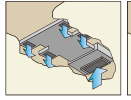
■ FEATURES

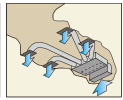
Energy saving

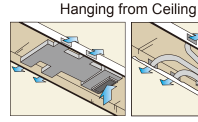
High energy saving was realized by making the indoor unit and outdoor unit fan motor and compressor all DC and optimal design of the refrigerant cycle.

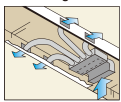
Installation styles





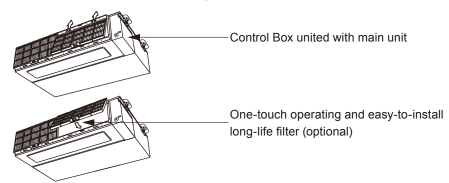






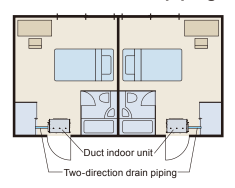
Slim & compact design

In the case of bottom suction type, as seen from lower rear part.



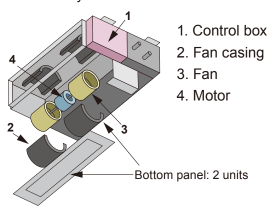
In addition to the slim height of 270 mm which is our sales point, further compactification is attained by reducing 65 mm from the width with the flanking control box embedded inside the chassis.

Two-direction drain piping



Easy maintenance

It can easily access the fan and the motor by the divided panel structure.



Structural improvement is attained by making the bottom panel two pieces, front and rear.

The internal fan casing is also manufactured in two pieces, namely upper and lower. The maintenance of the motor and fan can be easily carried out by removing the rear panel and the lower part of the casing while leaving the main chassis installed.

Quiet operation

Quiet operation can be performed in quiet mode.

Economy operation

The power consumption can be reduced.

■ FUNCTION SETTING

Static pressure mode setting

Air flow, noise, etc. can be used under the optimum conditions by selecting the static pressure mode matched to the installation conditions.

Room temperature sensor switching

Switches from room temperature judgment by room temperature sensor attached to indoor unit body to room temperature judgment by room temperature sensor attached to wired remote controller.

Auto restart

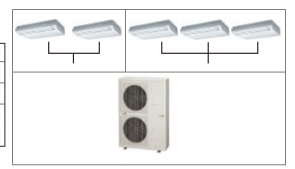
The units restart automatically when the current was returned even when there was a power interruption during operation.

- Cooling room temperature correction
- Heating room temperature correction

1-4. FLOOR / CEILING TYPE

■ MODEL

INDOOR UNIT		OUTDOOR UNIT
	AB*G18LVTB × 2	AO*G36LATT
TWIN	AB*G22LVTA × 2	AO*G45LATT
	AB*G24LVTA × 2	AO*G54LATT
TRIPLE	AB*G18LVTB × 3	AU本G54LATT



■ FEATURES

Energy efficiency class

	MODEL	
	AB∗G18LVTB × 2	
Cooling	A+	
Heating	A+	

Quiet operation

Air flow mode can be set in 4 steps and more detailed air flow setting is possible.

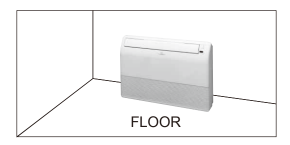
Economy operation

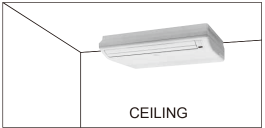
The power consumption can be reduced.

Wired/wireless simultaneous use possible

Wired remote controller and wireless remote controller can be simultaneously used.

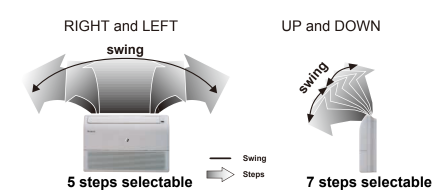
Flexible installation





Double auto swing

Combination of up/down and right/left air direction swing allows three-dimensional air direction Since up/down air direction flaps operate automatically, according to the operating mode of the unit, it is possible to set the air direction based on the operating mode. control.



■ FUNCTION SETTING

Ceiling switching function (standard/high ceiling)

Also delivers air to high ceilings by selecting the mode and raising the air flow according to the height of the ceiling.

Standard ... Operates at normal air flow.

Mode 1 ... Air flow becomes greater than normal.

Auto restart

The units restart automatically when the current was returned even when there was a power interruption during operation.

Room temperature sensor switching

Switches from room temperature judgment by room temperature sensor attached to indoor unit body to room temperature judgment by room temperature sensor attached to wired remote controller.

- Cooling room temperature correction
- Heating room temperature correction

2. REMOTE CONTROLLER

2-1. WIRED REMOTE CONTROLLER

■ FEATURES



- Various timer setup (ON/OFF/WEEKLY) are possible.
- Equipped with weekly timer as standard function. (Start/Stop function is twice per day for a week)
- When setting up a timer, start/stop and a temperature setup can be changed.
- When a failure occurs, the error code is displayed.
- Error history.(Last 16 error codes can be accessed.)
- Up to 16 indoor units can be simultaneously controlled.
- The room temperature can be controlled by being detective the temperature accurately with Built-in thermo sensor.

Simple function setting

Setting of the air conditioner selection function is performed by remote controller.

Powerful features and compact size



.... Sensor part

RMODE DAY REFAN **** MODE

LETE THER SET MANTENANCE SCONLAND

\$/C= 46/0=

Thermo sensor display

Control part for

changing the

thermo sensor

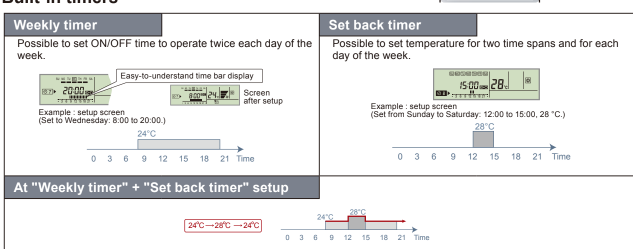
Accurate and comfortable

Indoor temperature can be detected accurately by the inclusion of a thermo sensor in the body of the wired controller.

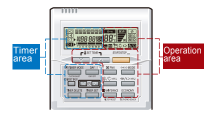
Our system can correspond to various scenes.

This wired remote controller and the optional remote sensor allows flexibility in sensor location, and suitable for all requirements.

Built-in timers



Easy-to-understand operation

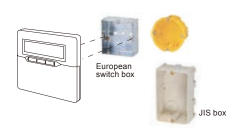


[Variable timer control]

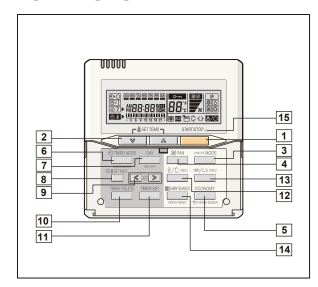
The operation/display sections are zoned according to time and operation, enabling variable programming to match application.

Simple installation

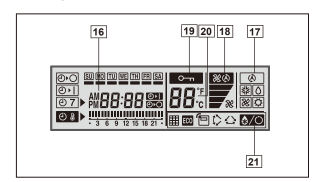
Components are compatible with standard switch boxes. Flat back surface allows equipment to be installed wherever it is needed.



■ FUNCTIONS



Display panel



1 START/STOP button

Pressed to start and stop operation.

2 SET TEMP. button

Selects the setting temperature.

3 MODE button

Selects the operating mode(AUTO, HEAT, FAN, COOL, DRY).

4 FAN button

Selects the fan speed (AUTO, QUIET, LOW, MED, HIGH).

5 ECONOMY (THERMO SENSOR) button

Turns the economy efficient mode on and off.

6 TIMER MODE (CLOCK ADJUST) button

Selects the timer mode (OFF TIMER, ON TIMER, WEEKLY TIMER). Set the current time.

7 DAY (DAY OFF) button

Temporarily cancels of one day timer.

8 SET BACK button

Pressed to select the set back timer.

9 Set time button

Pressed to set time

10 TIMER DELETE button

The schedule of a weekly timer is deleted.

11 TIMER SET button

Sets the date, hour, minute and on-off time.

12 Vertical airflow direction and swing button

Push for two seconds to change the swing mode.

13 Horizontal airflow direction and swing button

Push for two seconds to change the swing mode.

14 FILTER RESET button

15 Operation lamp

Lights during operation and when the timer is on.

16 Timer and clock display

17 Operation mode display

18 Fan speed display

19 Operation lock display

20 Temperature display

21 Function display

♦/O Defrost display

Thermo sensor display

Economy display

Vertical swing display

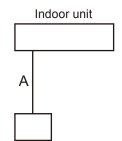
Horizontal swing display

Note: Functions will be different due to type of indoor unit. For details, please see operation manual.

[Unit : mm]

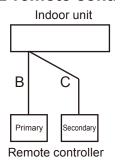
■ SYSTEM DIAGRAM

● 1-remote controller



Remote controller

● 2-remote controllers



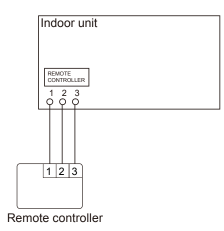
A , B , C : Remote controller cable.

Refer to next page
for detail specifications.

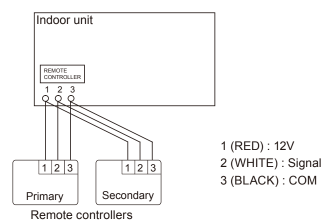
A ≦500m ; B+C ≦500m

■ ELECTRICAL WIRING

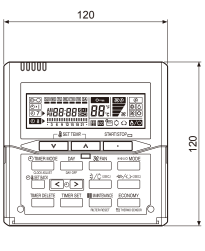
● 1-remote controller



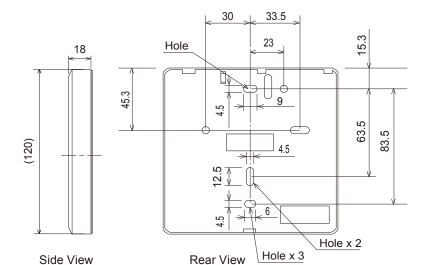
2-remote controllers



■ DIMENSION



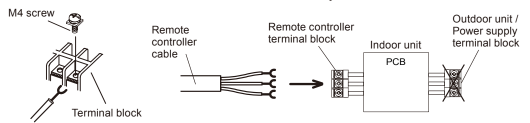
Front View



- (03-12) -

■ INSTALLATION

Connect the end of remote controller cable directly to the exclusive terminal block.



Note: It may be failed if it is connected to the outdoor unit or the terminal block for power supply.

■ PACKING LIST (ACCESSORIES)

Name and shape	Quantity	Application
Remote controller cable (10 m)*	1	For connecting the remote controller
Tapping screw (M4 x 16mm)	2	For installing the remote controller
Cable tie	 1	For remote controller and remote controller cable binding
Installation manual	1	
Operation manual	1	

^{*:} If necessary, use shielded cable (Field supplied) in accordance with the standard of the country.

■ WIRING SPECIFICATIONS

Use	Size	Wire type	Remarks
Remote controller cable	0.33mm ² (22 AWG)	Polar 3 core	Use sheathed PVC cable

■ SPECIFICATIONS

SIZE	(H x W x D mm)	120 x 120 x 18
WEIGHT	(g)	160

2-2. WIRELESS REMOTE CONTROLLER

■ FEATURES



- Four kinds of timer setup (ON / OFF / PROGRAM / SLEEP) are possible.
- Can be used jointly with wired remote controllers.
- Easy to change custom code (4 patterns).

Built-in timers

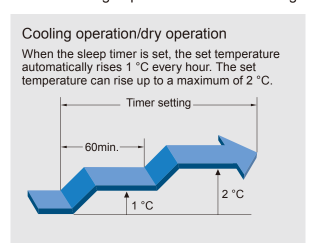
Select from four different timer programs (ON / OFF / PROGRAM / SLEEP).

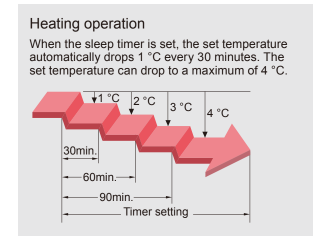
Program timer

The program timer operates the ON and OFF timer once within a 24 hour period.

Sleep timer

The sleep timer function automatically corrects the temperature thermostat setting according to the time setting to prevent excessive cooling and heating while sleeping.

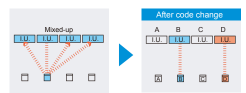




Simple function setting

Setting of the air conditioner selection function is performed by remote controller.

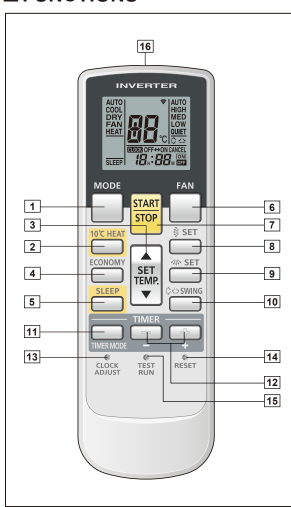
Switching remote controller signal code



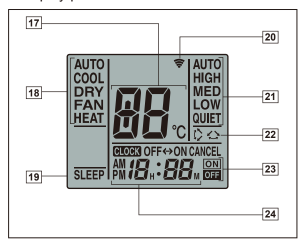
 Code selector switch eliminates unit being wrongly switched.
 (Up to 4 codes can be set.)

^{*}I.U.=Indoor unit

■ FUNCTIONS



Display panel



1 MODE button

Selects the operating mode (AUTO, COOL, DRY, FAN, HEAT). /Start / end R.C. signal code change. (Max 4 types)

2 10°C HEAT button

* In Simultaneous multi system, does not function.

3 SET TEMP. button (▲ / ▼)

Sets the indoor temp./ Sets R.C. signal code.

4 ECONOMY button

5 SLEEP button

Pressed to select sleep timer.

6 FAN button

Selects the fan speed (AUTO, HIGH, MED, LOW, QUIET).

7 START/STOP button

Pressed to start and stop operation.

8 SET button (Vertical)

Air flow direction vertical set button.

SET button (Horizontal)

Air flow direction horizontal set button.

10 SWING button

Air flow direction swing button.

11 TIMER MODE button

Pressed to select the timer mode. (OFF TIMER, ON TIMER, PROGRAM TIMER, TIMER RESET)

* In Simultaneous multi system, does not function.

12 TIMER SET (+ / -) button

Sets the current time and on-off time.
* In Simultaneous multi system, does not function.

13 CLOCK ADJUST button

Sets the current time.

14 RESET button

Used when replacing batteries.

15 TEST RUN button

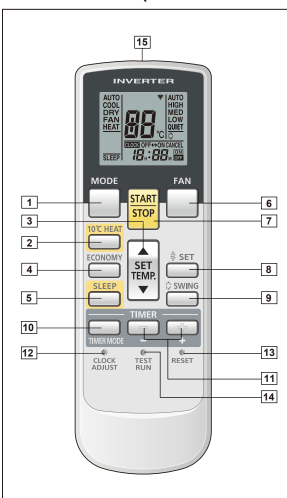
Used when testing the air conditioner after installation.

16 Signal transmitter

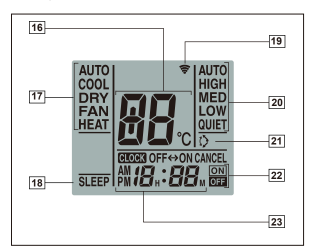
- 17 Temperature set display
- 18 Operating mode display
- 19 Sleep display
- 20 Transmit indicator
- 21 Fan speed display
- 22 Swing display
- 23 Timer mode display
- 24 Clock display

Note: Functions will be different due to type of indoor unit. For details, please see operation manual.

■ FUNCTIONS (COMPACT CASSETTE TYPE ONLY)



Display panel



1 MODE button

Selects the operating mode (AUTO, COOL, DRY, FAN, HEAT). /Start / end R.C. signal code change. (Max 4 types)

2 10°C HEAT button

3 Set temp. button (▲ / ▼)

Sets the indoor temp./ Sets R.C. signal code.

4 ECONOMY button

5 SLEEP button

Pressed to select sleep timer.

6 FAN button

Selects the fan speed (AUTO, HIGH, MED, LOW, QUIET).

7 START/STOP button

Pressed to start and stop operation.

8 SET button (Vertical)

Air flow direction vertical set button.

9 SWING button

Air flow direction swing button.

10 TIMER MODE button

Pressed to select the timer mode. (OFF TIMER, ON TIMER, PROGRAM TIMER, TIMER RESET)

11 TIMER SET (+ / -) button

Sets the current time and on-off time.

12 CLOCK ADJUST button

Sets the current time.

13 RESET button

Used when replacing batteries.

14 TEST RUN button

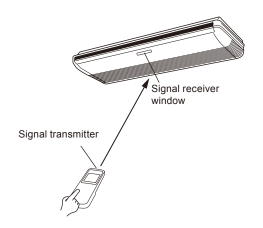
Used when testing the air conditioner after installation.

15 Signal transmitter

- 16 Temperature set display
- 17 Operating mode display
- 18 Sleep display
- 19 Transmit indicator
- 20 Fan speed display
- 21 Swing display
- 22 Timer mode display
- 23 Clock display

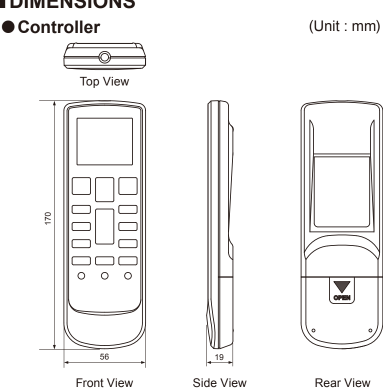
Note: Functions will be different due to type of indoor unit. For details, please see operation manual.

■ SYSTEM DIAGRAM

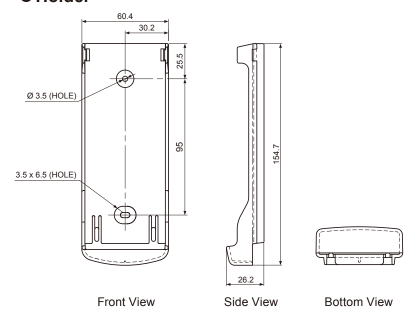


- Control signal might not be recognized in following cases:
 - (i) A curtain or a wall, etc. exists between transmitter and receiver.
 - (ii) There is an instant-start type (inverter type, etc.) fluorescent lamp in the room.
- Air conditioner might not work correctly when strong light hits the signal receiver window. Shut off the direct sunlight and also make illuminator far away from the receiver window.

■ DIMENSIONS



Holder



■ PACKING LIST (ACCESSORIES)

Name and shape	Quantity	Application
Remote controller holder	1	Use as remote controller holder
Tapping screw (M3 x 12 mm)	2	For remote controller holder installation
Battery [1.5V (R03 / AAA)]	2	For remote controller

■ SPECIFICATIONS

SIZE	(H x W x D mm)	170 x 56 x 19
WEIGHT	(g)	85 (w/o batteries)

3. SPECIFICATIONS

3-1. COMPACT CASSETTE TYPE

Model No.	Indoor l	Jnit	AU*G18LVLB AU*G22LVLA		AU*G24LVLA	
Input power		V/ø/Hz	230/1/50			
Air flow [High] (Cooling / Heating)		m³/h	680/800 930/930			
Dimension [Net] (H x W x D)		mm	245 x 570 x 570			
Weight		kg	15	1	6	
Model No.	Pane	el	UTG-UF*D-W			
Dimension [Net] (H x W x D)		mm	49 x 700 x 700			
Weight		kg	2.6			

Model name				AU∗G18LVLB x 2
Energy efficiency class	Cooling			A+
Energy eniciency class	Heating (Ave	rage)		A+
Pdesign	Cooling	Cooling		10.00 (35°C)
Fuesign	Heating (Ave	Heating (Average)		10.00 (-10°C)
SEER	Cooling	Cooling		6.00
SCOP	Heating (Ave	rage)	kWh/kWh	4.00
Annual energy consumption	QCE		kWh/a	583
Annual energy consumption	QHE (Average	QHE (Average)		3499
Sound power level	Cooling	High	dB (V)	50
Sound power level	Heating	High dB (A)		55

Notice for specifications

•Specifications and design subject to change without notice for further improvement.

Please check with your dealer.

3-2. SLIM DUCT TYPE

Model No.	Indoor Unit		AR*G18LLTB
Input power	V/ø	ø/Hz	230/1/50
Air flow [High]	m	n³/h	940
Dimension [Net] (H x W x D)	m	mm	198 x 900 x 620
Weight	ŀ	kg	23

The measurement static pressure of AR*G18LLTB is 25Pa.

Model name			AR*G18LLTB x 2
Energy officiency class	Cooling		A+
Energy efficiency class	Heating (Average)		A+
Ddooign	Cooling	kW	10.00 (35°C)
Pdesign	Heating (Average)	KVV	10.00 (-10°C)
SEER	Cooling	kWh/kWh	6.00
SCOP	Heating (Average)	KVVII/KVVII	4.00
Annual operay consumption	QCE	kWh/a	583
Annual energy consumption	QHE (Average)	KVVII/a	3499
Sound power level	Cooling	dB (A)	58
Sound power level	Heating High		58

Notice for specifications

[•]Specifications and design subject to change without notice for further improvement.
Please check with your dealer.

3-3. DUCT TYPE

Model No.	Indoor Unit	AR*G22LMLA	AR*G24LMLA	
Input power	V/ø/H	230	0/1/50	
Air flow [High]	m³/h	1,100		
Dimension [Net] (H x W x D)	mm	270 x 1,135 x 700		
Weight	kg	38		

The measurement static pressure of AR*G22LMLA, AR*G24LMLA is 30Pa.

Notice for specifications

•Specifications and design subject to change without notice for further improvement.

Please check with your dealer.

3-4. FLOOR / CEILING TYPE

Model No.	Indoor l	Jnit	AB*G18LVTB AB*G22LVTA		AB ≭ G24LVTA
Input power		V/ø/Hz	230/1/50		
Air flow [High]		m³/h	780 980		
Dimension [Net] (H x W x D)		mm	199 x 990 x 655		
Weight		kg	27		

Model name			AB∗G18LVTB x 2	
Energy officiency class	Cooling			A+
Energy efficiency class	Heating (Ave	rage)		A+
Pdesign	Cooling	Cooling Heating (Average)		10.00 (35°C)
ruesigii	Heating (Ave			10.00 (-10°C)
SEER	Cooling	Cooling Heating (Average)		6.00
SCOP	Heating (Ave			4.00
Annual operaty consumption	QCE	QCE QHE (Average)		583
Annual energy consumption	QHE (Average			3499
Sound power level	Cooling	Lligh	dD (A)	57
	Heating	High dB (A)	57	

Notice for specifications

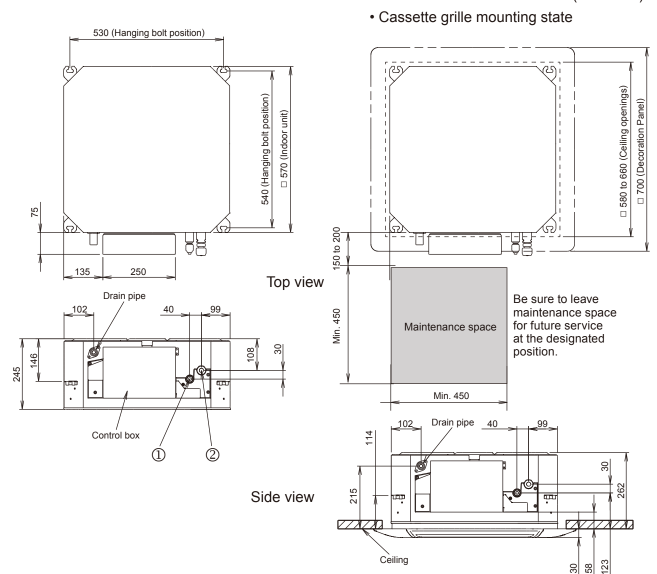
•Specifications and design subject to change without notice for further improvement.
Please check with your dealer.

4. DIMENSIONS

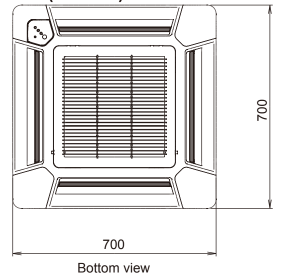
4-1. COMPACT CASSETTE TYPE

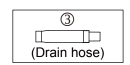
■ MODEL (UNIT): AU*G18LV, AU*G22LV, AU*G24LV

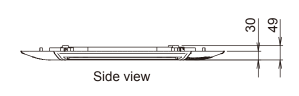
(Unit: mm)



■ MODEL (GRILLE): UTG-UF*D-W



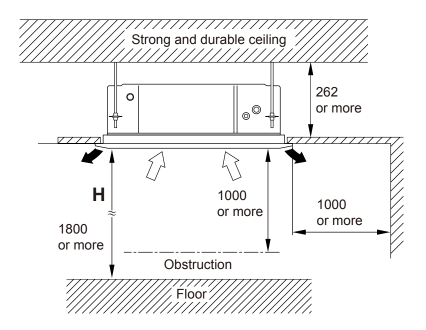




			AU*G18LV	AU*G22LV, AU*G24LV
1	Refrigerant pipe flare	Liquid	ø 6.35 (ø 1/4 in.)	
2	connection	Gas	ø 12.70 (ø 1/2 in.)	ø 15.88 (ø 5/8 in.)
3	Drain hose connection	Drain hose	VP25 [ø 25 (I.[D.), ø 32 (O.D.)]

■ INSTALLATION PLACE

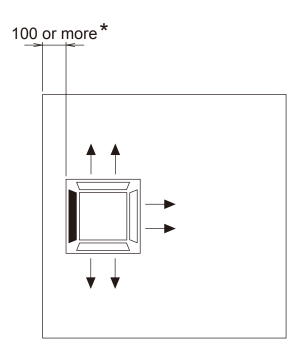
(Unit : mm)



	H (The maximum height from floor to ceiling) Unit: mm			
Model name	AU*G18LV	AU*G22LV	AU*G24LV	
Standard mode	2700	2700	2700	
High Ceiling mode	3000	3000	3000	

3-way directions setting

(Unit: mm)



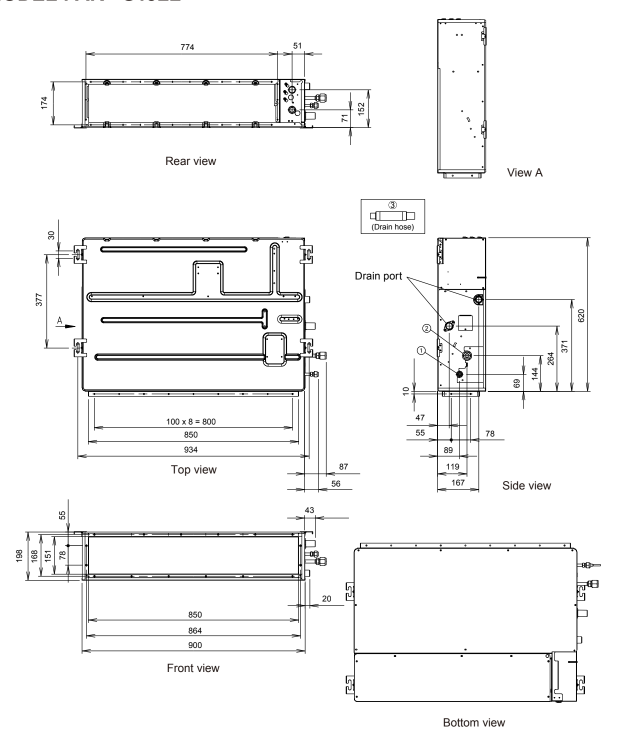
To set "3-way directions", the air outlet shutter plate (UTR-YDZB) sold separately must be installed and "outlet-direction" switched to "3-way" by remote controller.

^{*}When installing the indoor unit, be careful about the maintenance space.

Unit: mm

4-2. SLIM DUCT TYPE

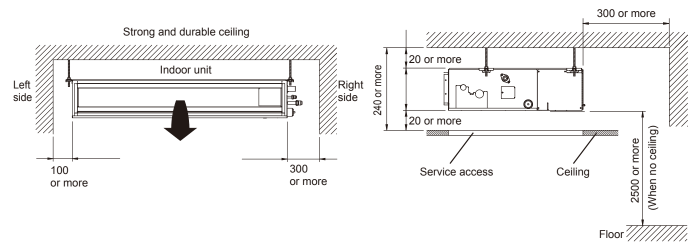
■ MODEL: AR*G18LL

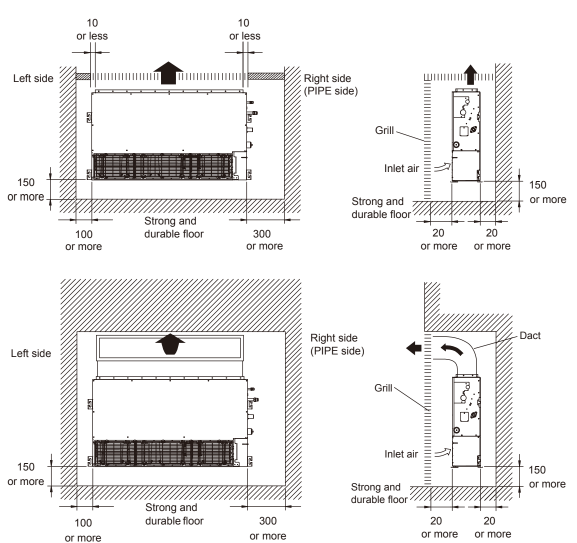


			AR*G18LL	
1	Refrigerant pipe flare connection	Liquid	ø 6.35 (ø 1/4 in.)	
2		Gas	ø 12.70 (ø 1/2 in.)	
3	3 Drain hose connection Drain hose		VP25 [ø 25 (I.D.), ø 32 (O.D.)]	

Unit: mm

■ INSTALLATION PLACE

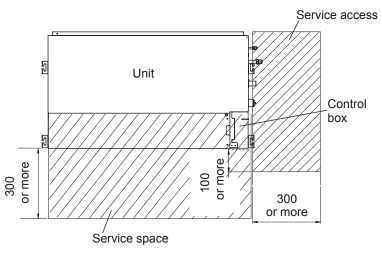




■ MAINTENANCE SPACE

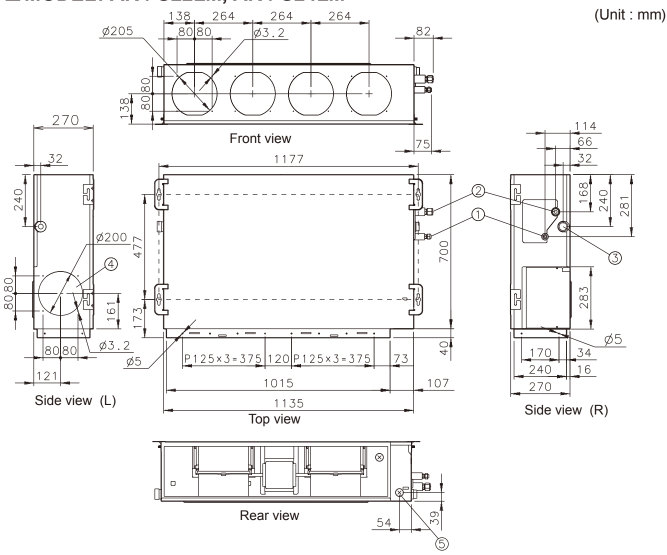
Provide a service access for inspection purposes as shown below.

Do not place any wiring or illumination in the service space, as they will impede service.



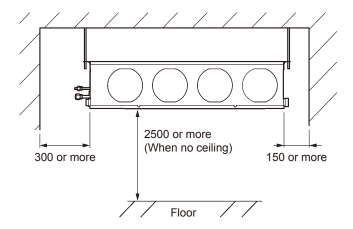
4-3. DUCT TYPE

■ MODEL: AR*G22LM, AR*G24LM



			AR*G22LM, AR*G24LM	
① ②	Refrigerant pipe flare	Liquid	ø 6.35 (ø 1/4 in.)	
2	connection	Gas	ø 15.88 (ø 5/8 in.)	
3	③ Drain hose connection Drain port		I.D. 36, O.D. 38	
4	④ Knock out hole (fresh air) -		200	
(5)	⑤ Hole for power cable -		23	

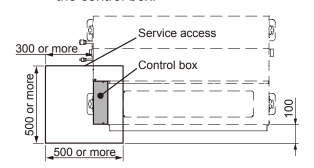
■ INSTALLATION PLACE



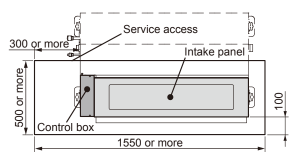
(Unit: mm)

■ MAINTENANCE SPACE

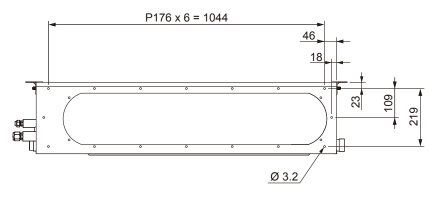
It shall be possible to install and remove the control box.



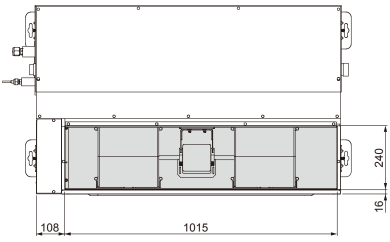
It shall be possible to install and remove the control box, fan units and filter.



■ WHEN USING A SQUARE DUCT

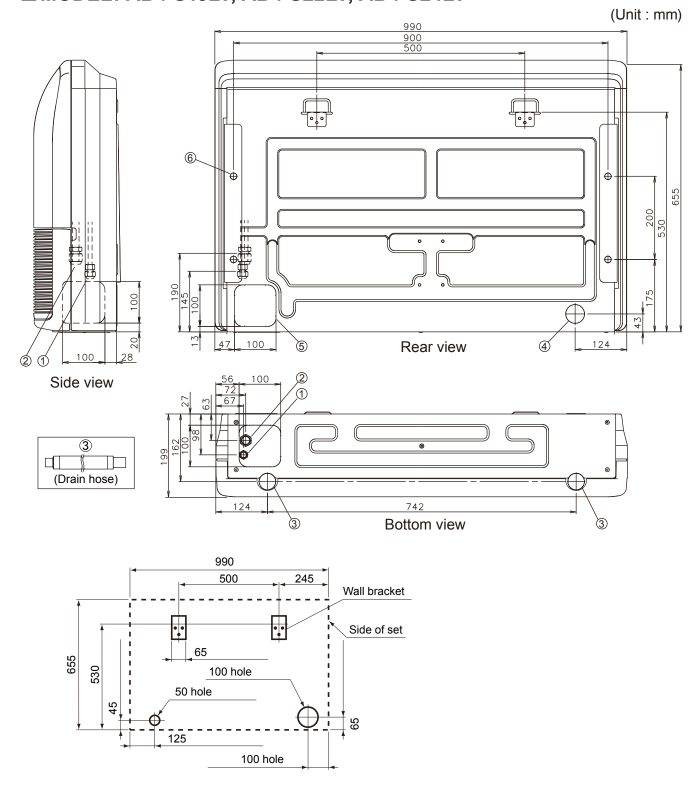


■ BOTTOM AIR INTAKE HOLE



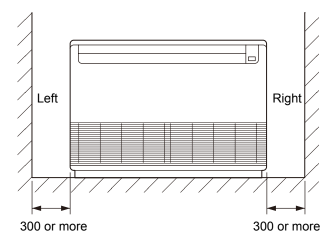
4-4. FLOOR / CEILING TYPE

■ MODEL: AB*G18LV, AB*G22LV, AB*G24LV

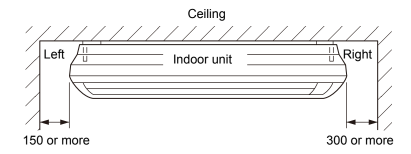


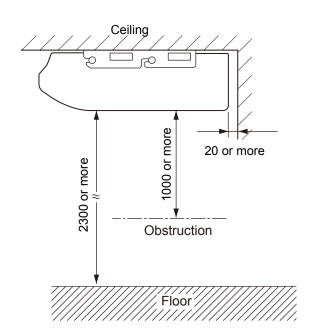
			AB ≭ G18LV	AB*G22LV, AB*G24LV
1	Refrigerant pipe flare	Liquid	ø 6.35 (ø 1/4 in.)	
2	connection	Gas	ø 12.70 (ø 1/2 in.)	ø 15.88 (ø 5/8 in.)
3	Drain hose connection	Drain hose	VP25 [ø25 (I.D.), ø32 (O.D.)]	
4	Knook out hala (fraah sir)	Drain outlet	ø 45	
(5)	Knock out hole (fresh air)	-	<u>-</u>	
6	Hole for lifting bolt	-	Use M10 screw bolt	

■ INSTALLATION PLACE



(Unit: mm)

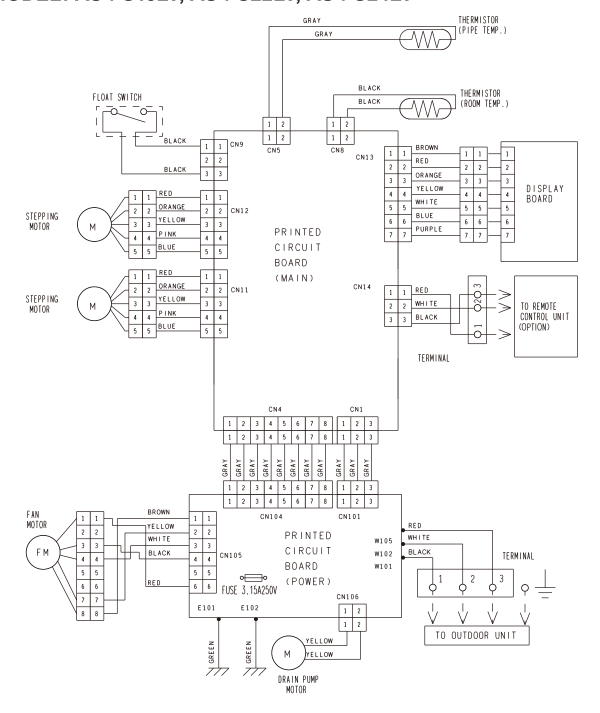




5. WIRING DIAGRAMS

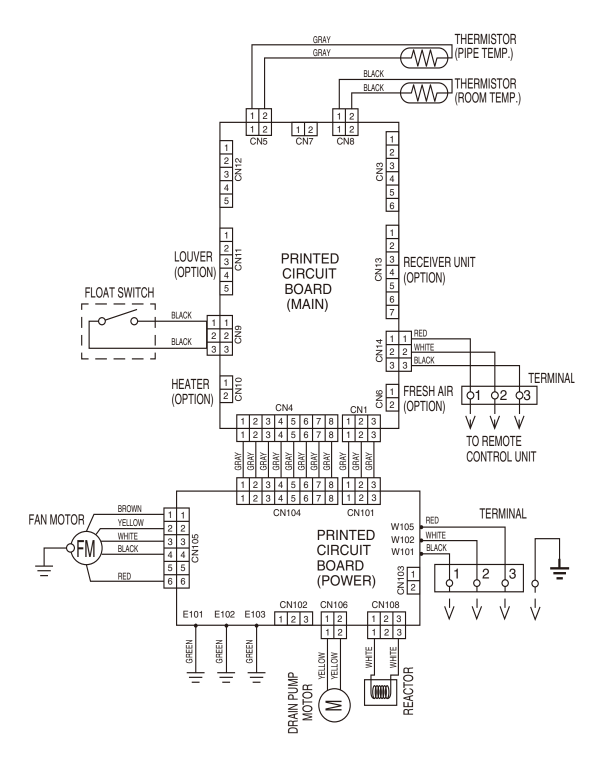
5-1. COMPACT CASSETTE TYPE

■ MODEL: AU*G18LV, AU*G22LV, AU*G24LV



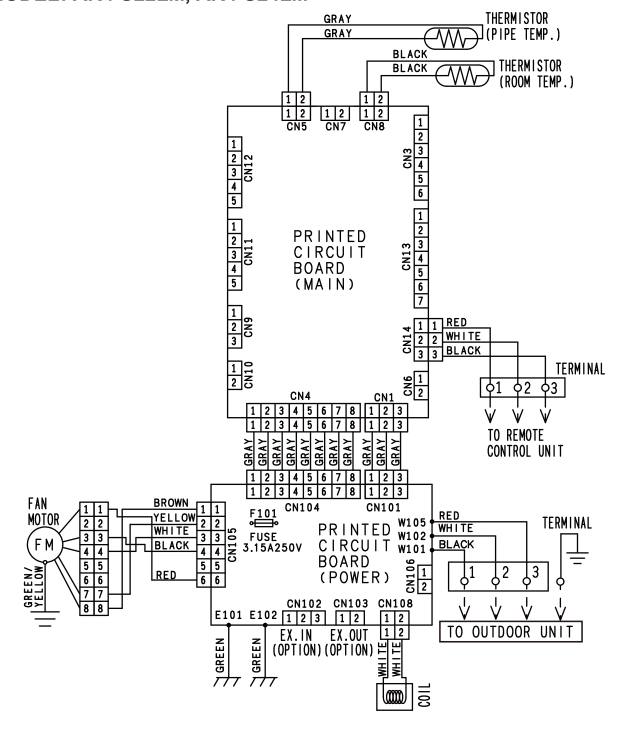
5-2. SLIM DUCT TYPE

■ MODELS: AR*G18LL



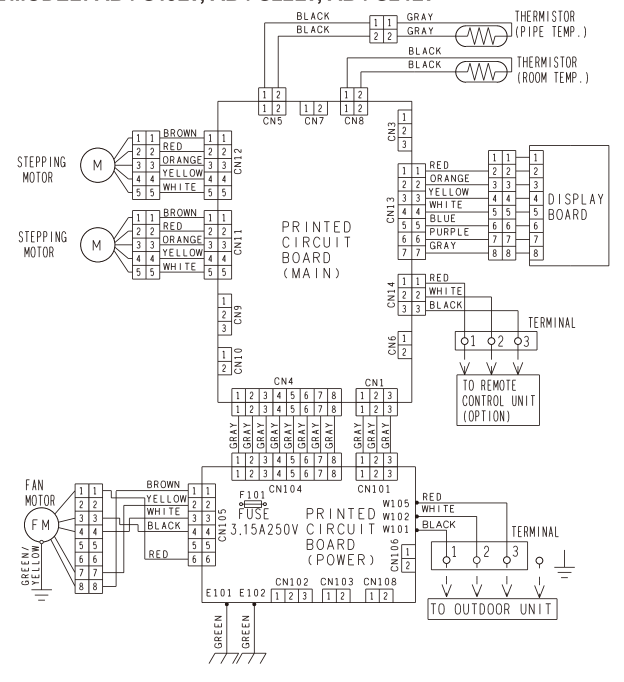
5-3. DUCT TYPE

■ MODEL: AR*G22LM, AR*G24LM



5-4. FLOOR / CEILING TYPE

■ MODEL: AB*G18LV, AB*G22LV, AB*G24LV



6. CAPACITY TABLE

6-1. COOLING CAPACITY OF SIMULTANEOUS MULTI (TWIN)

6-1-1. COMPACT CASSETTE TYPE

This table is created using the maximum capacity.

■ MODEL: AU*G18LV × 2

AFR 22.7

											Indoo	tempe	rature									\neg
	°CDB		18			21			23			25			27			29			32	\dashv
	°CWB		12			15			16			18			19			21			23	
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	ΙP
	-15	8.59	6.32	1.41	9.57	6.36	1.43	9.90	6.92	1.44	10.55	6.94	1.45	10.88	7.49	1.46	11.53	7.46	1.47	12.18	7.95	1.49
	-10	8.53	6.14	1.44	9.50	6.18	1.46	9.83	6.71	1.47	10.48	6.74	1.49	10.80	7.27	1.49	11.45	7.25	1.51	12.10	7.72	1.52
, o	0	8.43	6.09	1.53	9.39	6.13	1.55	9.71	6.66	1.56	10.35	6.68	1.58	10.67	7.22	1.59	11.31	7.19	1.60	11.95	7.66	1.62
Outdoor temperature	5	8.37	6.11	1.63	9.32	6.15	1.66	9.64	6.69	1.67	10.28	6.71	1.68	10.59	7.24	1.69	11.23	7.22	1.71	11.87	7.69	1.72
ber	10	8.33	6.16	1.76	9.27	6.20	1.78	9.59	6.74	1.79	10.22	6.76	1.81	10.54	7.30	1.82	11.17	7.28	1.84	11.80	7.75	1.86
tem	15	8.27	6.14	1.96	9.22	6.18	1.99	9.53	6.72	2.00	10.16	6.74	2.02	10.47	7.28	2.03	11.10	7.25	2.05	11.73	7.72	2.07
00 L	20	8.48	5.98	2.40	9.44	6.02	2.44	9.76	6.54	2.45	10.41	6.56	2.48	10.73	7.09	2.49	11.37	7.06	2.51	12.02	7.52	2.54
utd	25	8.77	6.23	2.85	9.77	6.26	2.89	10.10	6.81	2.90	10.77	6.83	2.93	11.10	7.38	2.95	11.77	7.35	2.98	12.44	7.83	3.01
0	30	8.91	6.28	3.36	9.92	6.32	3.41	10.26	6.87	3.43	10.94	6.89	3.46	11.28	7.45	3.48	11.95	7.42	3.51	12.63	7.90	3.55
	35	8.85	6.34	3.72	9.86	6.38	3.78	10.19	6.94	3.80	10.86	6.96	3.84	11.20	7.52	3.86	11.87	7.49	3.90	12.54	7.98	3.93
	40	7.99	5.94	3.81	8.91	5.97	3.87	9.21	6.49	3.89	9.82	6.51	3.93	10.12	7.03	3.95	10.73	7.01	3.99	11.33	7.46	4.03
	46	6.87	5.42	3.85	7.65	5.45	3.91	7.91	5.93	3.93	8.44	5.95	3.97	8.70	6.42	3.99	9.22	6.40	4.03	9.74	6.81	4.07

■ MODEL: AU*G22LV × 2

AFR 34.3

											Indoo	tempe	rature									
	°CDB		18			21			23			25			27			29			32	
	°CWB		12			15			16			18			19			21			23	
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	ΙP	TC	SHC	IP
	-15	10.57	7.87	1.48	11.77	7.92	1.50	12.18	8.61	1.51	12.98	8.64	1.52	13.38	9.33	1.53	14.18	9.29	1.55	14.98	9.89	1.56
	-10	10.46	7.85	1.56	11.65	7.89	1.58	12.05	8.58	1.59	12.85	8.61	1.61	13.24	9.30	1.62	14.04	9.26	1.63	14.83	9.87	1.65
o o	0	10.38	7.73	1.65	11.56	7.77	1.67	11.95	8.45	1.68	12.74	8.48	1.70	13.14	9.16	1.71	13.92	9.12	1.72	14.71	9.71	1.74
temperature	5	10.28	7.75	1.75	11.45	7.80	1.78	11.84	8.47	1.78	12.62	8.50	1.80	13.01	9.18	1.81	13.79	9.15	1.83	14.58	9.74	1.85
ber	10	10.22	7.82	1.83	11.38	7.86	1.86	11.77	8.55	1.87	12.54	8.58	1.89	12.93	9.26	1.90	13.71	9.22	1.92	14.48	9.83	1.94
tem	15	10.13	7.89	2.11	11.29	7.94	2.14	11.67	8.63	2.15	12.44	8.66	2.17	12.83	9.35	2.18	13.60	9.31	2.20	14.37	9.92	2.23
	20	10.34	7.59	2.51	11.52	7.63	2.55	11.91	8.30	2.57	12.70	8.33	2.59	13.09	8.99	2.60	13.87	8.96	2.63	14.66	9.54	2.66
Outdoor	25	10.87	8.01	2.94	12.10	8.06	2.98	12.52	8.76	3.00	13.34	8.79	3.03	13.76	9.49	3.04	14.58	9.45	3.07	15.41	10.07	3.11
0	30	11.31	7.94	4.55	12.59	7.99	4.62	13.02	8.69	4.64	13.88	8.72	4.69	14.31	9.41	4.71	15.17	9.37	4.76	16.03	9.99	4.81
	35	11.06	7.90	4.79	12.32	7.94	4.87	12.74	8.64	4.89	13.58	8.66	4.94	14.00	9.36	4.97	14.84	9.32	5.02	15.68	9.93	5.07
	40	10.14	7.46	4.87	11.30	7.50	4.94	11.68	8.15	4.97	12.45	8.18	5.02	12.84	8.83	5.04	13.61	8.80	5.09	14.38	9.37	5.14
	46	8.44	6.75	4.20	9.40	6.79	4.27	9.72	7.39	4.29	10.36	7.41	4.33	10.68	8.00	4.36	11.32	7.97	4.40	11.96	8.49	4.44

■ MODEL: AU*G24LV × 2

AFR 34.3

											Indoor	tempe	rature									\neg
	°CDB		18			21			23			25			27			29			32	
	°CWB		12			15			16			18			19			21			23	\dashv
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	ΙΡ
	-15	11.87	8.60	2.12	13.22	8.65	2.16	13.68	9.41	2.17	14.58	9.44	2.19	15.03	10.19	2.20	15.93	10.15	2.22	16.83	10.82	2.24
	-10	11.75	8.58	2.21	13.09	8.63	2.25	13.54	9.38	2.26	14.43	9.41	2.28	14.88	10.16	2.29	15.77	10.12	2.32	16.66	10.78	2.34
43	0	11.69	8.45	2.30	13.03	8.50	2.34	13.47	9.24	2.35	14.36	9.27	2.37	-	10.01	2.39	15.69	9.97	2.41	16.58	10.62	2.43
temperature	5	11.59	8.47	2.35	12.91	8.52	2.39	13.35	9.26	2.40	14.24	9.29	2.43	14.68	10.04	2.44	15.56	10.00	2.46	16.44	10.65	2.49
Dera	10	11.51	8.53	2.39	12.83	8.58	2.42	13.26	9.33	2.44	14.14	9.36	2.46	14.58	10.11	2.47	15.45	10.07	2.50	16.32	10.72	2.52
emb	15	11.53	8.52	2.53	12.85	8.57	2.57	13.29	9.32	2.58	14.16	9.35	2.61	14.60	10.10	2.62	15.48	10.06	2.65	16.35	10.72	2.68
	20	11.90	8.52	3.12	13.26	8.57	3.17	13.71	9.32	3.19	14.61	9.35	3.22	15.07	10.09	3.24	15.97	10.05	3.27	16.87	10.71	3.30
Outdoor	25	12.40	8.89	3.58	13.81	8.94	3.63	14.28	9.72	3.65	15.23	9.75	3.69	15.70	10.53	3.71	16.64	10.49	3.75	17.58	11.18	3.78
ō	30	12.78	8.93	5.06	14.24	8.98	5.14	14.73	9.76	5.17	15.70	9.79	5.22	16.18	10.57	5.25	17.15	10.53	5.30	18.12	11.22	5.35
	35	12.64	8.96	5.40	14.08	9.02	5.48	14.56	9.80	5.51	15.52	9.83	5.57	16.00	10.62	5.59	16.96	10.58	5.65	17.92	11.27	5.71
	40	11.62	8.47	5.51	12.94	8.52	5.59	13.38	9.26	5.62	14.26	9.29	5.68	14.71	10.03	5.71	15.59	9.99	5.76	16.47	10.64	5.82
	46	8.88	7.23	4.21	9.89	7.27	4.27	10.23	7.90	4.30	10.90	7.93	4.34	11.24	8.56	4.36	11.92	8.53	4.41	12.59	9.08	4.45

6-1-2. SLIM DUCT TYPE

This table is created using the maximum capacity.

■ MODEL: AR*G18LL × 2

AFR	31.3

		1									Indooi	tempe	rature									
	°CDB		18			21			23			25			27			29			32	
	°CWB		12			15			16			18			19			21			23	
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
	-15	8.59	6.32	1.41	9.57	6.36	1.43	9.90	6.92	1.44	10.55	6.94	1.45	10.88	7.49	1.46	11.53	7.46	1.47	12.18	7.95	1.49
	-10	8.53	6.14	1.44	9.50	6.18	1.46	9.83	6.71	1.47	10.48	6.74	1.49	10.80	7.27	1.49	11.45	7.25	1.51	12.10	7.72	1.52
e e	0	8.43	6.09	1.53	9.39	6.13	1.55	9.71	6.66	1.56	10.35	6.68	1.58	10.67	7.22	1.59	11.31	7.19	1.60	11.95	7.66	1.62
rature	5	8.37	6.11	1.63	9.32	6.15	1.66	9.64	6.69	1.67	10.28	6.71	1.68	10.59	7.24	1.69	11.23	7.22	1.71	11.87	7.69	1.72
ber	10	8.33	6.16	1.76	9.27	6.20	1.78	9.59	6.74	1.79	10.22	6.76	1.81	10.54	7.30	1.82	11.17	7.28	1.84	11.80	7.75	1.86
tempe	15	8.27	6.14	1.96	9.22	6.18	1.99	9.53	6.72	2.00	10.16	6.74	2.02	10.47	7.28	2.03	11.10	7.25	2.05	11.73	7.72	2.07
	20	8.48	5.98	2.40	9.44	6.02	2.44	9.76	6.54	2.45	10.41	6.56	2.48	10.73	7.09	2.49	11.37	7.06	2.51	12.02	7.52	2.54
Outdoor	25	8.77	6.23	2.85	9.77	6.26	2.89	10.10	6.81	2.90	10.77	6.83	2.93	11.10	7.38	2.95	11.77	7.35	2.98	12.44	7.83	3.01
0	30	8.91	6.28	3.36	9.92	6.32	3.41	10.26	6.87	3.43	10.94	6.89	3.46	11.28	7.45	3.48	11.95	7.42	3.51	12.63	7.90	3.55
	35	8.85	6.34	3.72	9.86	6.38	3.78	10.19	6.94	3.80	10.86	6.96	3.84	11.20	7.52	3.86	11.87	7.49	3.90	12.54	7.98	3.93
	40	7.99	5.94	3.81	8.91	5.97	3.87	9.21	6.49	3.89	9.82	6.51	3.93	10.12	7.03	3.95	10.73	7.01	3.99	11.33	7.46	4.03
	46	6.87	5.42	3.85	7.65	5.45	3.91	7.91	5.93	3.93	8.44	5.95	3.97	8.70	6.42	3.99	9.22	6.40	4.03	9.74	6.81	4.07

6-1-3. DUCT TYPE

This table is created using the maximum capacity.

■ MODEL: AR*G22LM × 2

AFR 36.7

											Indoo	tempe	rature									
	°CDB		18			21			23			25			27			29			32	
	°CWB		12			15			16			18			19			21			23	
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
	-15	10.62	8.27	1.60	11.83	8.32	1.63	12.24	9.04	1.63	13.04	9.07	1.65	13.45	9.80	1.66	14.26	9.76	1.68	15.06	10.39	1.69
	-10	10.54	8.27	1.69	11.74	8.31	1.72	12.14	9.04	1.73	12.94	9.07	1.75	13.34	9.79	1.75	14.14	9.75	1.77	14.94	10.39	1.79
ø	0	10.45	8.13	1.76	11.64	8.18	1.79	12.03	8.89	1.80	12.83	8.92	1.82	13.22	9.64	1.83	14.02	9.60	1.84	14.81	10.22	1.86
Outdoor temperature	5	10.34	8.16	1.86	11.52	8.21	1.89	11.91	8.93	1.90	12.69	8.95	1.92	13.09	9.67	1.93	13.87	9.63	1.95	14.66	10.26	1.97
ber	10	10.27	8.24	2.05	11.44	8.29	2.08	11.83	9.02	2.09	12.61	9.05	2.11	13.00	9.77	2.12	13.78	9.73	2.14	14.56	10.36	2.16
tem	15	10.19	8.34	2.24	11.35	8.39	2.27	11.74	9.12	2.28	12.51	9.15	2.31	12.90	9.88	2.32	13.67	9.84	2.34	14.44	10.48	2.36
00 L	20	10.42	7.98	2.73	11.61	8.02	2.77	12.00	8.72	2.78	12.80	8.75	2.81	13.19	9.45	2.82	13.98	9.41	2.85	14.77	10.03	2.88
utd	25	10.95	8.43	3.16	12.19	8.48	3.20	12.61	9.22	3.22	13.44	9.25	3.25	13.86	9.98	3.27	14.69	9.94	3.30	15.52	10.59	3.33
0	30	11.36	8.26	4.74	12.65	8.31	4.81	13.09	9.04	4.84	13.95	9.07	4.89	14.38	9.79	4.91	15.24	9.75	4.96	16.10	10.39	5.01
	35	11.06	8.20	5.00	12.32	8.25	5.08	12.74	8.97	5.10	13.58	9.00	5.15	14.00	9.72	5.18	14.84	9.68	5.23	15.68	10.31	5.28
	40	10.21	7.99	5.08	11.38	8.04	5.16	11.77	8.74	5.19	12.54	8.77	5.24	12.93	9.47	5.27	13.71	9.43	5.32	14.48	10.05	5.37
	46	8.50	6.99	4.42	9.47	7.03	4.49	9.79	7.65	4.51	10.44	7.67	4.56	10.76	8.28	4.58	11.41	8.25	4.63	12.05	8.79	4.67

■ MODEL: AR*G24LM × 2

AFR 36.7

											Indoo	r tempe	rature									
	°CDB		18			21			23			25			27			29			32	
	°CWB		12			15			16			18			19			21			23	
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
	-15	12.09	9.11	2.31	13.47	9.17	2.35	13.93	9.97	2.36	14.85	10.00	2.38	15.30	10.80	2.40	16.22	10.76	2.42	17.14	11.46	2.44
	-10	12.02	9.13	2.39	13.39	9.18	2.43	13.84	9.98	2.44	14.76	10.02	2.47	15.21	10.82	2.48	16.12	10.77	2.50	17.04	11.48	2.53
ω l	0	11.95	8.98	2.45	13.32	9.04	2.49	13.77	9.82	2.50	14.68	9.85	2.53	15.13	10.64	2.54	16.04	10.60	2.57	16.95	11.29	2.59
temperature	5	11.82	9.00	2.53	13.17	9.06	2.57	13.62	9.84	2.58	14.52	9.88	2.61	14.97	10.67	2.62	15.86	10.62	2.65	16.76	11.32	2.68
ber	10	11.63	8.99	2.56	12.95	9.05	2.60	13.39	9.83	2.61	14.28	9.87	2.64	14.72	10.66	2.65	15.60	10.61	2.68	16.48	11.31	2.71
tem	15	11.67	9.01	2.69	13.00	9.06	2.73	13.45	9.85	2.74	14.33	9.89	2.77	14.78	10.68	2.78	15.66	10.63	2.81	16.55	11.33	2.84
	20	11.95	8.88	3.34	13.31	8.93	3.39	13.77	9.71	3.41	14.67	9.75	3.44	15.13	10.52	3.46	16.03	10.48	3.49	16.94	11.17	3.53
Outdoor	25	12.50	9.31	3.78	13.92	9.37	3.84	14.40	10.19	3.86	15.35	10.22	3.90	15.82	11.04	3.92	16.77	10.99	3.96	17.72	11.71	4.00
0	30	12.79	9.24	5.24	14.25	9.29	5.33	14.73	10.10	5.35	15.70	10.13	5.41	16.19	10.94	5.44	17.16	10.90	5.49	18.13	11.61	5.54
	35	12.64	9.30	5.64	14.08	9.35	5.72	14.56	10.17	5.75	15.52	10.20	5.81	16.00	11.01	5.84	16.96	10.97	5.90	17.92	11.69	5.96
	40	11.79	8.90	5.78	13.13	8.95	5.87	13.58	9.73	5.90	14.48	9.76	5.96	14.93	10.55	5.99	15.82	10.50	6.05	16.72	11.19	6.11
	46	9.05	7.56	4.54	10.08	7.61	4.61	10.43	8.27	4.64	11.11	8.30	4.68	11.46	8.96	4.71	12.14	8.92	4.75	12.83	9.50	4.80

6-1-4. FLOOR / CEILING TYPE

This table is created using the maximum capacity.

■ MODEL: AB*G18LV x 2

	AFR	26.0
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											Indoo	tempe	rature									
	°CDB		18			21			23			25			27			29			32	
	°CWB		12			15			16			18			19			21			23	
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
	-15	8.59	6.32	1.41	9.57	6.36	1.43	9.90	6.92	1.44	10.55	6.94	1.45	10.88	7.49	1.46	11.53	7.46	1.47	12.18	7.95	1.49
	-10	8.53	6.14	1.44	9.50	6.18	1.46	9.83	6.71	1.47	10.48	6.74	1.49	10.80	7.27	1.49	11.45	7.25	1.51	12.10	7.72	1.52
ø	0	8.43	6.09	1.53	9.39	6.13	1.55	9.71	6.66	1.56	10.35	6.68	1.58	10.67	7.22	1.59	11.31	7.19	1.60	11.95	7.66	1.62
atri	5	8.37	6.11	1.63	9.32	6.15	1.66	9.64	6.69	1.67	10.28	6.71	1.68	10.59	7.24	1.69	11.23	7.22	1.71	11.87	7.69	1.72
ber	10	8.33	6.16	1.76	9.27	6.20	1.78	9.59	6.74	1.79	10.22	6.76	1.81	10.54	7.30	1.82	11.17	7.28	1.84	11.80	7.75	1.86
temperature	15	8.27	6.14	1.96	9.22	6.18	1.99	9.53	6.72	2.00	10.16	6.74	2.02	10.47	7.28	2.03	11.10	7.25	2.05	11.73	7.72	2.07
30r	20	8.48	5.98	2.40	9.44	6.02	2.44	9.76	6.54	2.45	10.41	6.56	2.48	10.73	7.09	2.49	11.37	7.06	2.51	12.02	7.52	2.54
Outdoor	25	8.77	6.23	2.85	9.77	6.26	2.89	10.10	6.81	2.90	10.77	6.83	2.93	11.10	7.38	2.95	11.77	7.35	2.98	12.44	7.83	3.01
0	30	8.91	6.28	3.36	9.92	6.32	3.41	10.26	6.87	3.43	10.94	6.89	3.46	11.28	7.45	3.48	11.95	7.42	3.51	12.63	7.90	3.55
	35	8.85	6.34	3.72	9.86	6.38	3.78	10.19	6.94	3.80	10.86	6.96	3.84	11.20	7.52	3.86	11.87	7.49	3.90	12.54	7.98	3.93
	40	7.99	5.94	3.81	8.91	5.97	3.87	9.21	6.49	3.89	9.82	6.51	3.93	10.12	7.03	3.95	10.73	7.01	3.99	11.33	7.46	4.03
	46	6.87	5.42	3.85	7.65	5.45	3.91	7.91	5.93	3.93	8.44	5.95	3.97	8.70	6.42	3.99	9.22	6.40	4.03	9.74	6.81	4.07

■ MODEL: AB*G22LV x 2

AFR 32.7

											Indoo	tempe	rature									
	°CDB		18			21			23			25			27			29			32	
	°CWB		12			15			16			18			19			21			23	
	°CDB	TC	SHC	ΙP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	ΙP	TC	SHC	IP
	-15	10.57	7.87	1.48	11.77	7.92	1.50	12.18	8.61	1.51	12.98	8.64	1.52	13.38	9.33	1.53	14.18	9.29	1.55	14.98	9.89	1.56
	-10	10.46	7.85	1.56	11.65	7.89	1.58	12.05	8.58	1.59	12.85	8.61	1.61	13.24	9.30	1.62	14.04	9.26	1.63	14.83	9.87	1.65
بو	0	10.38	7.73	1.65	11.56	7.77	1.67	11.95	8.45	1.68	12.74	8.48	1.70	13.14	9.16	1.71	13.92	9.12	1.72	14.71	9.71	1.74
temperature	5	10.28	7.75	1.75	11.45	7.80	1.78	11.84	8.47	1.78	12.62	8.50	1.80	13.01	9.18	1.81	13.79	9.15	1.83	14.58	9.74	1.85
ber	10	10.22	7.82	1.83	11.38	7.86	1.86	11.77	8.55	1.87	12.54	8.58	1.89	12.93	9.26	1.90	13.71	9.22	1.92	14.48	9.83	1.94
tem	15	10.13	7.89	2.11	11.29	7.94	2.14	11.67	8.63	2.15	12.44	8.66	2.17	12.83	9.35	2.18	13.60	9.31	2.20	14.37	9.92	2.23
00 r	20	10.34	7.59	2.51	11.52	7.63	2.55	11.91	8.30	2.57	12.70	8.33	2.59	13.09	8.99	2.60	13.87	8.96	2.63	14.66	9.54	2.66
Outdoor	25	10.87	8.01	2.94	12.10	8.06	2.98	12.52	8.76	3.00	13.34	8.79	3.03	13.76	9.49	3.04	14.58	9.45	3.07	15.41	10.07	3.11
0	30	11.31	7.94	4.55	12.59	7.99	4.62	13.02	8.69	4.64	13.88	8.72	4.69	14.31	9.41	4.71	15.17	9.37	4.76	16.03	9.99	4.81
	35	11.06	7.90	4.79	12.32	7.94	4.87	12.74	8.64	4.89	13.58	8.66	4.94	14.00	9.36	4.97	14.84	9.32	5.02	15.68	9.93	5.07
	40	10.14	7.46	4.87	11.30	7.50	4.94	11.68	8.15	4.97	12.45	8.18	5.02	12.84	8.83	5.04	13.61	8.80	5.09	14.38	9.37	5.14
	46	8.44	6.75	4.20	9.40	6.79	4.27	9.72	7.39	4.29	10.36	7.41	4.33	10.68	8.00	4.36	11.32	7.97	4.40	11.96	8.49	4.44

■ MODEL: AB*G24LV x 2

AFR 32.7

											Indoo	tempe	rature									
	°CDB		18			21			23			25			27			29			32	
	°CWB		12			15			16			18			19			21			23	
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	IP	TC	SHC	IP
	-15	11.87	8.60	2.12	13.22	8.65	2.16	13.68	9.41	2.17	14.58	9.44	2.19	15.03	10.19	2.20	15.93	10.15	2.22	16.83	10.82	2.24
	-10	11.75	8.58	2.21	13.09	8.63	2.25	13.54	9.38	2.26	14.43	9.41	2.28	14.88	10.16	2.29	15.77	10.12	2.32	16.66	10.78	2.34
؈	0	11.69	8.45	2.30	13.03	8.50	2.34	13.47	9.24	2.35	14.36	9.27	2.37	14.80	10.01	2.39	15.69	9.97	2.41	16.58	10.62	2.43
Outdoor temperature	5	11.59	8.47	2.35	12.91	8.52	2.39	13.35	9.26	2.40	14.24	9.29	2.43	14.68	10.04	2.44	15.56	10.00	2.46	16.44	10.65	2.49
ber	10	11.51	8.53	2.39	12.83	8.58	2.42	13.26	9.33	2.44	14.14	9.36	2.46	14.58	10.11	2.47	15.45	10.07	2.50	16.32	10.72	2.52
tem	15	11.53	8.52	2.53	12.85	8.57	2.57	13.29	9.32	2.58	14.16	9.35	2.61	14.60	10.10	2.62	15.48	10.06	2.65	16.35	10.72	2.68
oor	20	11.90	8.52	3.12	13.26	8.57	3.17	13.71	9.32	3.19	14.61	9.35	3.22	15.07	10.09	3.24	15.97	10.05	3.27	16.87	10.71	3.30
utd	25	12.40	8.89	3.58	13.81	8.94	3.63	14.28	9.72	3.65	15.23	9.75	3.69	15.70	10.53	3.71	16.64	10.49	3.75	17.58	11.18	3.78
0	30	12.78	8.93	5.06	14.24	8.98	5.14	14.73	9.76	5.17	15.70	9.79	5.22	16.18	10.57	5.25	17.15	10.53	5.30	18.12	11.22	5.35
	35	12.64	8.96	5.40	14.08	9.02	5.48	14.56	9.80	5.51	15.52	9.83	5.57	16.00	10.62	5.59	16.96	10.58	5.65	17.92	11.27	5.71
	40	11.62	8.47	5.51	12.94	8.52	5.59	13.38	9.26	5.62	14.26	9.29	5.68	14.71	10.03	5.71	15.59	9.99	5.76	16.47	10.64	5.82
	46	8.88	7.23	4.21	9.89	7.27	4.27	10.23	7.90	4.30	10.90	7.93	4.34	11.24	8.56	4.36	11.92	8.53	4.41	12.59	9.08	4.45

6-2. HEATING CAPACITY OF SIMULTANEOUS MULTI (TWIN)

6-2-1. COMPACT CASSETTE TYPE

This table is created using the maximum capacity.

■ MODEL: AU*G18LV x 2

AFR 22.7

							Indoor ter	nperature				
		°CDB	1	6	1	8	2	0	2	2	2	4
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
	-15	-16	10.51	4.33	10.26	4.42	10.01	4.51	9.76	4.60	9.51	4.69
<u>e</u>	-10	-11	11.51	4.33	11.23	4.42	10.96	4.51	10.69	4.60	10.41	4.69
temperature	-5	-7	12.44	4.33	12.14	4.42	11.84	4.51	11.55	4.60	11.25	4.69
per	0	-2	13.42	4.33	13.10	4.42	12.78	4.51	12.46	4.60	12.14	4.69
tem	5	3	14.39	4.33	14.05	4.42	13.71	4.51	13.36	4.60	13.02	4.69
00	7	6	14.70	4.33	14.35	4.42	14.00	4.51	13.65	4.60	13.30	4.69
Outdoor	10	8	15.05	4.27	14.69	4.36	14.33	4.45	13.97	4.54	13.61	4.63
Ő	15	10	15.42	4.20	15.06	4.29	14.69	4.37	14.32	4.46	13.95	4.53
	20	15	15.79	4.15	15.42	4.24	15.04	4.33	14.66	4.41	14.29	4.48
	24	18	16.14	4.10	15.76	4.19	15.38	4.27	14.99	4.36	14.61	4.43

■ MODEL: AU*G22LV x 2

AFR 34.3

							Indoor ter	nperature				
		°CDB	1	6	1	8	2	0	2	2	2	4
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
	-15	-16	11.48	4.52	11.21	4.61	10.94	4.70	10.66	4.80	10.39	4.89
e e	-10	-11	12.99	4.88	12.68	4.98	12.37	5.08	12.06	5.18	11.75	5.29
temperature	-5	-7	14.11	5.02	13.77	5.12	13.44	5.23	13.10	5.33	12.77	5.44
ber	0	-2	15.34	5.02	14.97	5.12	14.61	5.23	14.24	5.33	13.88	5.44
tem	5	3	16.52	5.02	16.13	5.12	15.74	5.23	15.34	5.33	14.95	5.44
) or	7	6	17.01	5.02	16.61	5.12	16.20	5.23	15.80	5.33	15.39	5.44
Outdoor	10	8	17.42	5.02	17.01	5.12	16.59	5.23	16.18	5.33	15.76	5.44
ō	15	10	18.02	4.96	17.59	5.06	17.17	5.17	16.74	5.27	16.31	5.35
	20	15	18.73	4.87	18.29	4.97	17.84	5.07	17.40	5.18	16.95	5.25
	24	18	19.23	4.75	18.77	4.85	18.31	4.95	17.85	5.05	17.40	5.13

■ MODEL: AU*G24LV x 2

AFR 34.3

							Indoor te	mperatur	e			
		°CDB	1	6	1	18	2	20	2	22	2	24
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
	-15	-16	12.21	5.24	11.92	5.35	11.63	5.46	11.33	5.57	11.04	5.68
<u>ə</u>	-10	-11	13.79	5.42	13.46	5.53	13.13	5.64	12.80	5.75	12.47	5.87
temperature	-5	-7	15.43	5.64	15.06	5.76	14.69	5.88	14.33	6.00	13.96	6.11
ber	0	-2	16.68	5.64	16.29	5.76	15.89	5.88	15.49	6.00	15.10	6.12
tem	5	3	18.30	5.65	17.86	5.76	17.43	5.88	16.99	6.00	16.56	6.12
	7	6	18.90	5.64	18.45	5.76	18.00	5.88	17.55	6.00	17.10	6.11
Outdoor	10	8	19.24	5.64	18.78	5.76	18.32	5.88	17.87	6.00	17.41	6.11
ŏ	15	10	19.67	5.59	19.20	5.71	18.73	5.83	18.27	5.94	17.80	6.03
	20	15	20.59	5.53	20.10	5.65	19.61	5.76	19.12	5.88	18.63	5.96
	24	18	20.88	5.46	20.38	5.58	19.88	5.69	19.39	5.80	18.89	5.89

6-2-2. SLIM DUCT TYPE

This table is created using the maximum capacity.

■ MODEL: AR*G18LL x 2

AFR 31.3

							Indoor ter	nperature				
		°CDB	1	6	1	8	2	0	2	2	2	24
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
	-15	-16	10.51	4.33	10.26	4.42	10.01	4.51	9.76	4.60	9.51	4.69
υ	-10	-11	11.51	4.33	11.23	4.42	10.96	4.51	10.69	4.60	10.41	4.69
temperature	-5	-7	12.44	4.33	12.14	4.42	11.84	4.51	11.55	4.60	11.25	4.69
per	0	-2	13.42	4.33	13.10	4.42	12.78	4.51	12.46	4.60	12.14	4.69
tem	5	3	14.39	4.33	14.05	4.42	13.71	4.51	13.36	4.60	13.02	4.69
oor	7	6	14.70	4.33	14.35	4.42	14.00	4.51	13.65	4.60	13.30	4.69
Outdoor	10	8	15.05	4.27	14.69	4.36	14.33	4.45	13.97	4.54	13.61	4.63
0	15	10	15.42	4.20	15.06	4.29	14.69	4.37	14.32	4.46	13.95	4.53
	20	15	15.79	4.15	15.42	4.24	15.04	4.33	14.66	4.41	14.29	4.48
	24	18	16.14	4.10	15.76	4.19	15.38	4.27	14.99	4.36	14.61	4.43

6-2-3. DUCT TYPE

This table is created using the maximum capacity.

■ MODEL: AR*G22LM x 2

AFR 36.7

							Indoor ter	nperature	;			
		°CDB	1	6	1	8	2	0	2	2	2	4
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
	-15	-16	10.91	4.71	10.65	4.81	10.39	4.91	10.13	5.01	9.87	5.11
ē	-10	-11	12.16	4.96	11.87	5.06	11.58	5.17	11.29	5.27	11.00	5.37
temperature	-5	-7	13.54	5.15	13.22	5.26	12.90	5.37	12.58	5.48	12.25	5.58
per	0	-2	15.13	5.16	14.77	5.27	14.41	5.37	14.04	5.48	13.68	5.59
tem	5	3	16.44	5.16	16.05	5.26	15.66	5.37	15.27	5.48	14.88	5.59
00r	7	6	17.01	5.15	16.61	5.26	16.20	5.37	15.80	5.48	15.39	5.58
Outdoor	10	8	17.29	5.16	16.88	5.26	16.47	5.37	16.05	5.48	15.64	5.59
Ő	15	10	17.83	5.08	17.41	5.18	16.98	5.29	16.56	5.40	16.13	5.48
	20	15	18.52	4.96	18.08	5.06	17.64	5.16	17.20	5.27	16.76	5.34
	24	18	19.15	4.87	18.69	4.97	18.24	5.07	17.78	5.17	17.33	5.25

■ MODEL: AR*G24LM x 2

AFR 36.7

							Indoor te	mperatur	e			
		°CDB	1	6	1	18	2	20	2	22	2	24
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
	-15	-16	11.60	5.43	11.32	5.54	11.05	5.65	10.77	5.76	10.49	5.88
ē	-10	-11	13.36	5.70	13.04	5.82	12.72	5.94	12.40	6.06	12.08	6.18
temperature	-5	-7	14.86	5.91	14.51	6.04	14.15	6.16	13.80	6.28	13.44	6.41
per	0	-2	16.43	5.91	16.04	6.03	15.65	6.16	15.26	6.28	14.86	6.40
tem	5	3	18.18	5.91	17.75	6.04	17.31	6.16	16.88	6.28	16.45	6.41
	7	6	18.90	5.91	18.45	6.04	18.00	6.16	17.55	6.28	17.10	6.41
Outdoor	10	8	19.30	5.91	18.84	6.04	18.38	6.16	17.92	6.28	17.46	6.41
Õ	15	10	19.77	5.83	19.30	5.95	18.82	6.07	18.35	6.19	17.88	6.28
	20	15	20.59	5.70	20.10	5.82	19.61	5.94	19.12	6.05	18.63	6.14
	24	18	21.11	5.62	20.61	5.74	20.10	5.86	19.60	5.98	19.10	6.07

6-2-4. FLOOR / CEILING TYPE

This table is created using the maximum capacity.

■ MODEL: AB*G18LV x 2

AFR 26.0

							Indoor ter	nperature				
		°CDB	1	6	1	8	2	0	2	2	2	4
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
	-15	-16	10.51	4.33	10.26	4.42	10.01	4.51	9.76	4.60	9.51	4.69
<u></u> ഉ	-10	-11	11.51	4.33	11.23	4.42	10.96	4.51	10.69	4.60	10.41	4.69
temperature	-5	-7	12.44	4.33	12.14	4.42	11.84	4.51	11.55	4.60	11.25	4.69
ber	0	-2	13.42	4.33	13.10	4.42	12.78	4.51	12.46	4.60	12.14	4.69
tem	5	3	14.39	4.33	14.05	4.42	13.71	4.51	13.36	4.60	13.02	4.69
	7	6	14.70	4.33	14.35	4.42	14.00	4.51	13.65	4.60	13.30	4.69
Outdoor	10	8	15.05	4.27	14.69	4.36	14.33	4.45	13.97	4.54	13.61	4.63
Ő	15	10	15.42	4.20	15.06	4.29	14.69	4.37	14.32	4.46	13.95	4.53
	20	15	15.79	4.15	15.42	4.24	15.04	4.33	14.66	4.41	14.29	4.48
	24	18	16.14	4.10	15.76	4.19	15.38	4.27	14.99	4.36	14.61	4.43

■ MODEL: AB*G22LV x 2

AFR 32.7

		,					Indoor ter	nperature				
		°CDB	1	6	1	8	2	0	2	2	2	4
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
	-15	-16	11.48	4.52	11.21	4.61	10.94	4.70	10.66	4.80	10.39	4.89
_e	-10	-11	12.99	4.88	12.68	4.98	12.37	5.08	12.06	5.18	11.75	5.29
temperature	-5	-7	14.11	5.02	13.77	5.12	13.44	5.23	13.10	5.33	12.77	5.44
ber	0	-2	15.34	5.02	14.97	5.12	14.61	5.23	14.24	5.33	13.88	5.44
tem	5	3	16.52	5.02	16.13	5.12	15.74	5.23	15.34	5.33	14.95	5.44
) or	7	6	17.01	5.02	16.61	5.12	16.20	5.23	15.80	5.33	15.39	5.44
Outdoor	10	8	17.42	5.02	17.01	5.12	16.59	5.23	16.18	5.33	15.76	5.44
ō	15	10	18.02	4.96	17.59	5.06	17.17	5.17	16.74	5.27	16.31	5.35
	20	15	18.73	4.87	18.29	4.97	17.84	5.07	17.40	5.18	16.95	5.25
	24	18	19.23	4.75	18.77	4.85	18.31	4.95	17.85	5.05	17.40	5.13

■ MODEL: AB*G24LV x 2

AFR 32.7

							Indoor te	mperatur	e			
		°CDB	1	6	1	18	2	20	2	22	2	24
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
	-15	-16	12.21	5.24	11.92	5.35	11.63	5.46	11.33	5.57	11.04	5.68
ē	-10	-11	13.79	5.42	13.46	5.53	13.13	5.64	12.80	5.75	12.47	5.87
temperature	-5	-7	15.43	5.64	15.06	5.76	14.69	5.88	14.33	6.00	13.96	6.11
ber	0	-2	16.68	5.64	16.29	5.76	15.89	5.88	15.49	6.00	15.10	6.12
tem	5	3	18.30	5.65	17.86	5.76	17.43	5.88	16.99	6.00	16.56	6.12
	7	6	18.90	5.64	18.45	5.76	18.00	5.88	17.55	6.00	17.10	6.11
Outdoor	10	8	19.24	5.64	18.78	5.76	18.32	5.88	17.87	6.00	17.41	6.11
õ	15	10	19.67	5.59	19.20	5.71	18.73	5.83	18.27	5.94	17.80	6.03
	20	15	20.59	5.53	20.10	5.65	19.61	5.76	19.12	5.88	18.63	5.96
	24	18	20.88	5.46	20.38	5.58	19.88	5.69	19.39	5.80	18.89	5.89

6-3. COOLING CAPACITY OF SIMULTANEOUS MULTI (TRIPLE)

6-3-1. COMPACT CASSETTE TYPE

This table is created using the maximum capacity.

■ MODEL: AU*G18LV x 3

											Indoo	tempe	rature									
	°CDB		18			21			23			25			27			29			32	
	°CWB		12			15			16			18			19			21			23	
	°CDB	TC	SHC	ΙP	TC	SHC	ΙP	TC	SHC	ΙP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
	-15	12.20	9.30	2.16	13.59	9.36	2.19	14.05	10.17	2.20	14.98	10.21	2.22	15.44	11.02	2.23	16.37	10.98	2.26	17.30	11.69	2.28
	-10	12.13	9.32	2.24	13.52	9.38	2.27	13.98	10.20	2.29	14.90	10.23	2.31	15.36	11.05	2.32	16.28	11.00	2.34	17.20	11.72	2.37
ø	0	12.08	9.16	2.35	13.46	9.21	2.38	13.92	10.02	2.39	14.84	10.05	2.42	15.29	10.85	2.43	16.21	10.81	2.45	17.13	11.51	2.48
atri	5	11.96	9.19	2.40	13.32	9.25	2.43	13.78	10.05	2.45	14.69	10.08	2.47	15.14	10.89	2.48	16.05	10.85	2.51	16.96	11.55	2.53
ber	10	11.72	9.15	2.44	13.05	9.21	2.47	13.50	10.01	2.49	14.39	10.04	2.51	14.83	10.84	2.52	15.72	10.80	2.55	16.61	11.50	2.57
Outdoor temperature	15	11.81	9.20	2.55	13.16	9.25	2.59	13.61	10.06	2.60	14.51	10.09	2.63	14.95	10.90	2.64	15.85	10.85	2.67	16.75	11.56	2.69
90	20	12.08	9.04	3.18	13.46	9.09	3.23	13.92	9.88	3.25	14.84	9.92	3.28	15.30	10.71	3.30	16.21	10.67	3.33	17.13	11.36	3.37
ntg	25	12.64	9.47	3.67	14.08	9.53	3.72	14.56	10.36	3.74	15.52	10.39	3.78	16.00	11.22	3.80	16.96	11.18	3.84	17.92	11.90	3.88
0	30	12.80	9.28	5.13	14.26	9.33	5.21	14.75	10.14	5.23	15.72	10.18	5.29	16.20	10.99	5.31	17.18	10.95	5.37	18.15	11.66	5.42
	35	12.64	9.33	5.49	14.08	9.39	5.57	14.56	10.21	5.60	15.52	10.24	5.66	16.00	11.06	5.69	16.96	11.01	5.74	17.92	11.73	5.80
	40	11.95	9.06	5.58	13.31	9.12	5.66	13.77	9.91	5.69	14.67	9.94	5.75	15.13	10.74	5.78	16.04	10.70	5.84	16.94	11.39	5.89
ĺ	46	9.19	7.83	4.28	10.24	7.87	4.34	10.59	8.56	4.37	11.29	8.59	4.41	11.64	9.28	4.43	12.34	9.24	4.48	13.03	9.84	4.52

6-3-2. SLIM DUCT TYPE

This table is created using the maximum capacity.

■ MODEL: AR*G18LL x 3

AFR	47.0

		T									Indoo		noturo									$\overline{}$
١,											mado	tempe	rature									
	°CDB		18			21			23			25			27			29			32	
	°CWB		12			15			16			18			19			21			23	
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	ΙP	TC	SHC	ΙP	TC	SHC	ΙP
	-15	12.20	9.30	2.16	13.59	9.36	2.19	14.05	10.17	2.20	14.98	10.21	2.22	15.44	11.02	2.23	16.37	10.98	2.26	17.30	11.69	2.28
	-10	12.13	9.32	2.24	13.52	9.38	2.27	13.98	10.20	2.29	14.90	10.23	2.31	15.36	11.05	2.32	16.28	11.00	2.34	17.20	11.72	2.37
ω	0	12.08	9.16	2.35	13.46	9.21	2.38	13.92	10.02	2.39	14.84	10.05	2.42	15.29	10.85	2.43	16.21	10.81	2.45	17.13	11.51	2.48
atnu	5	11.96	9.19	2.40	13.32	9.25	2.43	13.78	10.05	2.45	14.69	10.08	2.47	15.14	10.89	2.48	16.05	10.85	2.51	16.96	11.55	2.53
per	10	11.72	9.15	2.44	13.05	9.21	2.47	13.50	10.01	2.49	14.39	10.04	2.51	14.83	10.84	2.52	15.72	10.80	2.55	16.61	11.50	2.57
temperature	15	11.81	9.20	2.55	13.16	9.25	2.59	13.61	10.06	2.60	14.51	10.09	2.63	14.95	10.90	2.64	15.85	10.85	2.67	16.75	11.56	2.69
utdoor	20	12.08	9.04	3.18	13.46	9.09	3.23	13.92	9.88	3.25	14.84	9.92	3.28	15.30	10.71	3.30	16.21	10.67	3.33	17.13	11.36	3.37
ntdc	25	12.64	9.47	3.67	14.08	9.53	3.72	14.56	10.36	3.74	15.52	10.39	3.78	16.00	11.22	3.80	16.96	11.18	3.84	17.92	11.90	3.88
0	30	12.80	9.28	5.13	14.26	9.33	5.21	14.75	10.14	5.23	15.72	10.18	5.29	16.20	10.99	5.31	17.18	10.95	5.37	18.15	11.66	5.42
	35	12.64	9.33	5.49	14.08	9.39	5.57	14.56	10.21	5.60	15.52	10.24	5.66	16.00	11.06	5.69	16.96	11.01	5.74	17.92	11.73	5.80
	40	11.95	9.06	5.58	13.31	9.12	5.66	13.77	9.91	5.69	14.67	9.94	5.75	15.13	10.74	5.78	16.04	10.70	5.84	16.94	11.39	5.89
	46	9.19	7.83	4.28	10.24	7.87	4.34	10.59	8.56	4.37	11.29	8.59	4.41	11.64	9.28	4.43	12.34	9.24	4.48	13.03	9.84	4.52

6-3-3.FLOOR / CEILING TYPE

This table is created using the maximum capacity.

■ MODEL: AB*G18LV x 3

AFR	39.0

			Indoor temperature																			
	°CDB		18			21			23			25			27			29			32	
	°CWB		12			15			16			18			19			21			23	
	°CDB	TC	SHC	ΙP	TC	SHC	ΙP	TC	SHC	ΙP	TC	SHC	IP									
	-15	12.20	9.30	2.16	13.59	9.36	2.19	14.05	10.17	2.20	14.98	10.21	2.22	15.44	11.02	2.23	16.37	10.98	2.26	17.30	11.69	2.28
	-10	12.13	9.32	2.24	13.52	9.38	2.27	13.98	10.20	2.29	14.90	10.23	2.31	15.36	11.05	2.32	16.28	11.00	2.34	17.20	11.72	2.37
o o	0	12.08	9.16	2.35	13.46	9.21	2.38	13.92	10.02	2.39	14.84	10.05	2.42	15.29	10.85	2.43	16.21	10.81	2.45	17.13	11.51	2.48
atnr	5	11.96	9.19	2.40	13.32	9.25	2.43	13.78	10.05	2.45	14.69	10.08	2.47	15.14	10.89	2.48	16.05	10.85	2.51	16.96	11.55	2.53
ber	10	11.72	9.15	2.44	13.05	9.21	2.47	13.50	10.01	2.49	14.39	10.04	2.51	14.83	10.84	2.52	15.72	10.80	2.55	16.61	11.50	2.57
Outdoor temperature	15	11.81	9.20	2.55	13.16	9.25	2.59	13.61	10.06	2.60	14.51	10.09	2.63	14.95	10.90	2.64	15.85	10.85	2.67	16.75	11.56	2.69
200	20	12.08	9.04	3.18	13.46	9.09	3.23	13.92	9.88	3.25	14.84	9.92	3.28	15.30	10.71	3.30	16.21	10.67	3.33	17.13	11.36	3.37
ntd	25	12.64	9.47	3.67	14.08	9.53	3.72	14.56	10.36	3.74	15.52	10.39	3.78	16.00	11.22	3.80	16.96	11.18	3.84	17.92	11.90	3.88
0	30	12.80	9.28	5.13	14.26	9.33	5.21	14.75	10.14	5.23	15.72	10.18	5.29	16.20	10.99	5.31	17.18	10.95	5.37	18.15	11.66	5.42
	35	12.64	9.33	5.49	14.08	9.39	5.57	14.56	10.21	5.60	15.52	10.24	5.66	16.00	11.06	5.69	16.96	11.01	5.74	17.92	11.73	5.80
	40	11.95	9.06	5.58	13.31	9.12	5.66	13.77	9.91	5.69	14.67	9.94	5.75	15.13	10.74	5.78	16.04	10.70	5.84	16.94	11.39	5.89
	46	9.19	7.83	4.28	10.24	7.87	4.34	10.59	8.56	4.37	11.29	8.59	4.41	11.64	9.28	4.43	12.34	9.24	4.48	13.03	9.84	4.52

6-4. HEATING CAPACITY OF SIMULTANEOUS MULTI (TRIPLE)

6-4-1. COMPACT CASSETTE TYPE

This table is created using the maximum capacity.

■ MODEL: AU*G18LV x 3

AFR 34.0

							Indoor te	mperatur	e			
°CDB			1	6	18		20		22		24	
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
	-15	-16	12.51	5.24	12.21	5.35	11.92	5.46	11.62	5.57	11.32	5.68
ഉ	-10	-11	14.10	5.41	13.76	5.53	13.43	5.64	13.09	5.75	12.75	5.86
temperature	-5	-7	15.90	5.64	15.52	5.76	15.14	5.88	14.76	5.99	14.39	6.11
per	0	-2	17.14	5.65	16.74	5.77	16.33	5.88	15.92	6.00	15.51	6.12
tem	5	3	18.51	5.65	18.07	5.77	17.63	5.88	17.19	6.00	16.75	6.12
0C	7	6	18.90	5.64	18.45	5.76	18.00	5.88	17.55	6.00	17.10	6.12
Outdoor	10	8	19.59	5.65	19.12	5.76	18.66	5.88	18.19	6.00	17.72	6.12
õ	15	10	20.05	5.59	19.57	5.71	19.10	5.83	18.62	5.94	18.14	6.03
	20	15	21.13	5.53	20.63	5.64	20.12	5.76	19.62	5.87	19.12	5.96
	24	18	21.45	5.46	20.94	5.57	20.43	5.69	19.92	5.80	19.41	5.89

6-4-2.SLIM DUCT TYPE

This table is created using the maximum capacity.

■ MODEL: AR*G18LL x 3

AFR	47.0

			1									
							Indoor te	mperatur	е			
°CDB			1	6	18		20		22		2	24
	°CDB	°CWB	TC	IP	TC	IP	TC	ΙP	TC	IP	TC	IP
	-15	-16	12.51	5.24	12.21	5.35	11.92	5.46	11.62	5.57	11.32	5.68
<u>e</u>	-10	-11	14.10	5.41	13.76	5.53	13.43	5.64	13.09	5.75	12.75	5.86
atu	-5	-7	15.90	5.64	15.52	5.76	15.14	5.88	14.76	5.99	14.39	6.11
ıbeı	0	-2	17.14	5.65	16.74	5.77	16.33	5.88	15.92	6.00	15.51	6.12
temperature	5	3	18.51	5.65	18.07	5.77	17.63	5.88	17.19	6.00	16.75	6.12
	7	6	18.90	5.64	18.45	5.76	18.00	5.88	17.55	6.00	17.10	6.12
Outdoor	10	8	19.59	5.65	19.12	5.76	18.66	5.88	18.19	6.00	17.72	6.12
Õ	15	10	20.05	5.59	19.57	5.71	19.10	5.83	18.62	5.94	18.14	6.03
	20	15	21.13	5.53	20.63	5.64	20.12	5.76	19.62	5.87	19.12	5.96
	24	18	21.45	5.46	20.94	5.57	20.43	5.69	19.92	5.80	19.41	5.89

6-4-3.FLOOR / CEILING TYPE

This table is created using the maximum capacity.

■ MODEL: AB*G18LV x 3

AFR	39.0

							Indoor te	mperatur				
°CDB			1	6	18		20		22		2	24
	°CDB	°CWB	TC	IP	TC	IP	TC	ΙP	TC	IP	TC	IP
	-15	-16	12.51	5.24	12.21	5.35	11.92	5.46	11.62	5.57	11.32	5.68
ē	-10	-11	14.10	5.41	13.76	5.53	13.43	5.64	13.09	5.75	12.75	5.86
temperature	-5	-7	15.90	5.64	15.52	5.76	15.14	5.88	14.76	5.99	14.39	6.11
ıper	0	-2	17.14	5.65	16.74	5.77	16.33	5.88	15.92	6.00	15.51	6.12
tem	5	3	18.51	5.65	18.07	5.77	17.63	5.88	17.19	6.00	16.75	6.12
	7	6	18.90	5.64	18.45	5.76	18.00	5.88	17.55	6.00	17.10	6.12
Outdoor	10	8	19.59	5.65	19.12	5.76	18.66	5.88	18.19	6.00	17.72	6.12
Õ	15	10	20.05	5.59	19.57	5.71	19.10	5.83	18.62	5.94	18.14	6.03
	20	15	21.13	5.53	20.63	5.64	20.12	5.76	19.62	5.87	19.12	5.96
	24	18	21.45	5.46	20.94	5.57	20.43	5.69	19.92	5.80	19.41	5.89

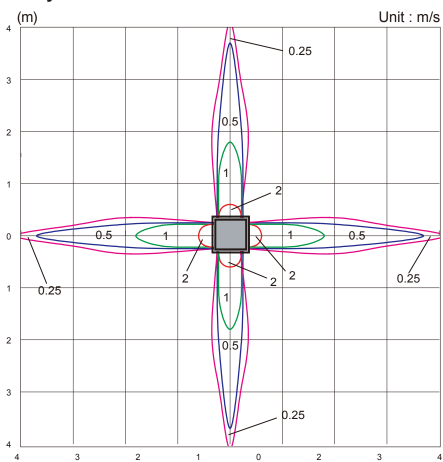
7. FAN PERFORMANCE

7-1. COMPACT CASSETTE TYPE

7-1-1. AIR VELOCITY DISTRIBUTION

■ MODEL: AU*G18LV

● 4-way air outlet

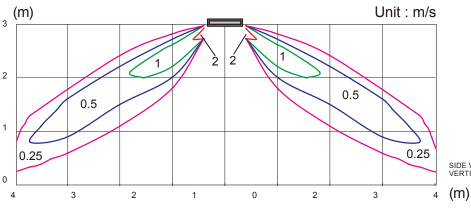


TOP VIEW VERTICAL FLAP : Upward (m)

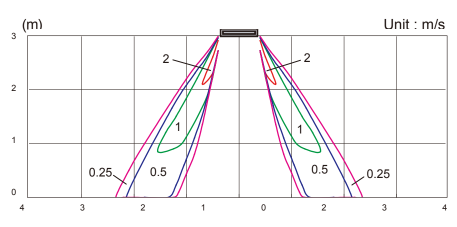
Note: Condition

> Fan speed : High Operation mode: FAN

Ceiling mode : Standard



SIDE VIEW VERTICAL FLAP : Upward



SIDE VIEW VERTICAL FLAP : Downward

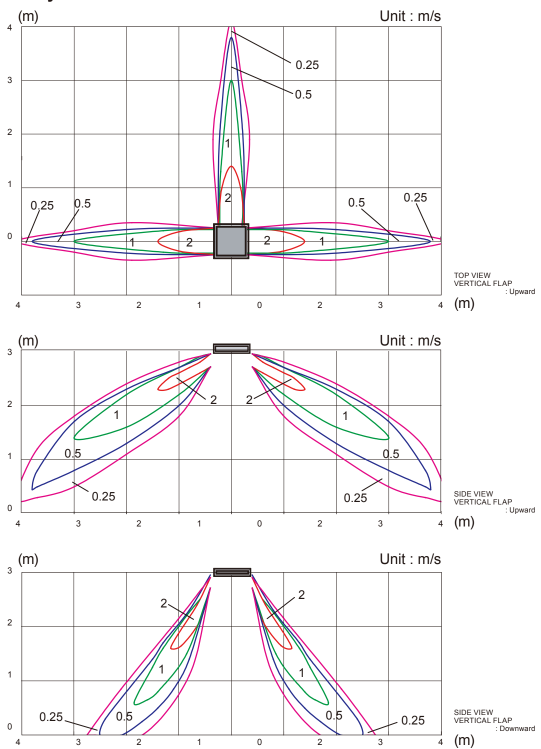
(m)

Condition

Fan speed : High Operation mode : FAN Ceiling mode : Standard

■ MODEL: AU*G18LV

● 3-way air outlet

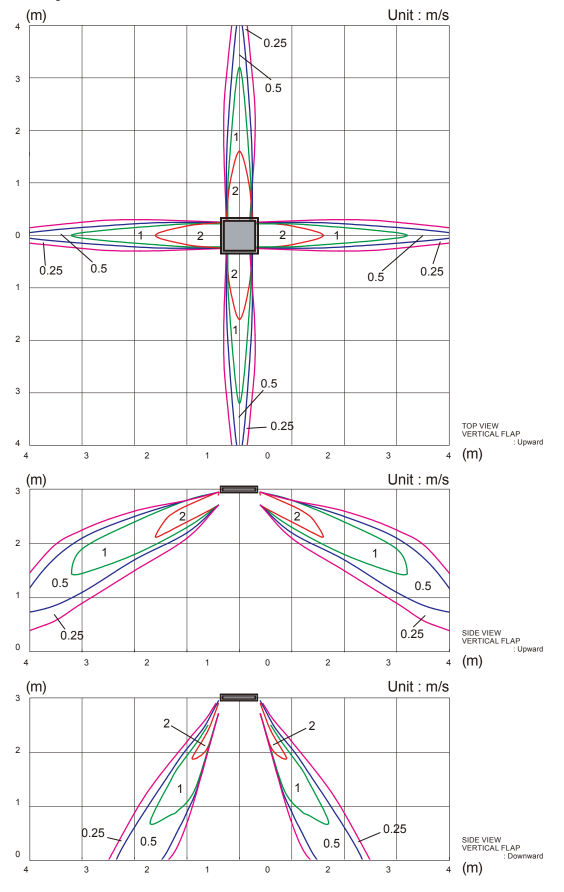


Condition

Fan speed : High Operation mode : FAN Ceiling mode : Standard

■ MODEL: AU*G22LV

● 4-way air outlet

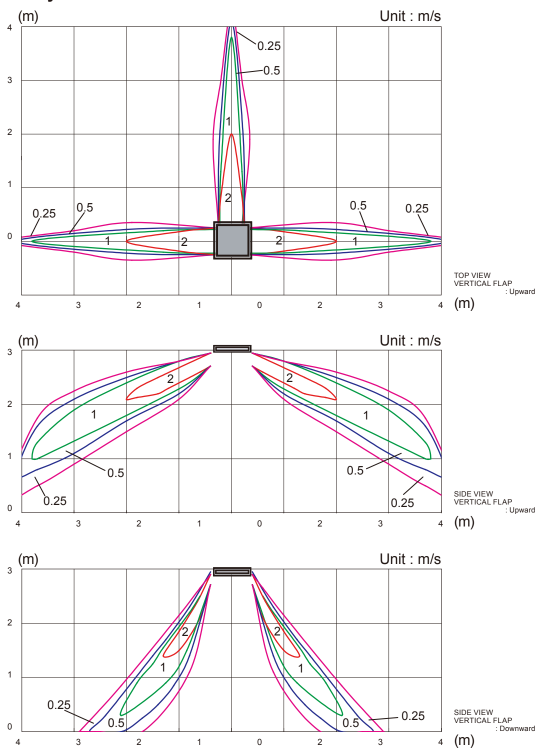


Condition

Fan speed : High Operation mode : FAN Ceiling mode : Standard

■ MODEL: AU*G22LV

● 3-way air outlet

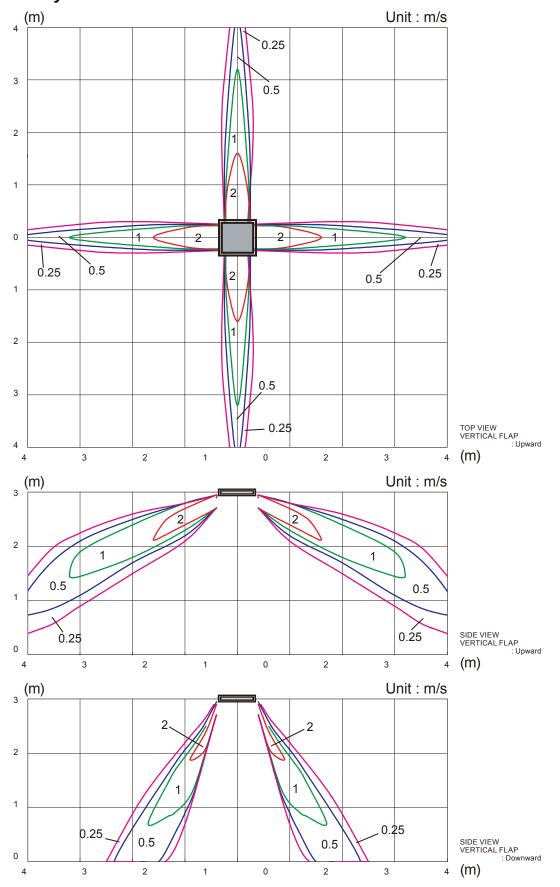


Condition

Fan speed : High Operation mode : FAN Ceiling mode : Standard

■ MODEL: AU*G24LV

● 4-way air outlet

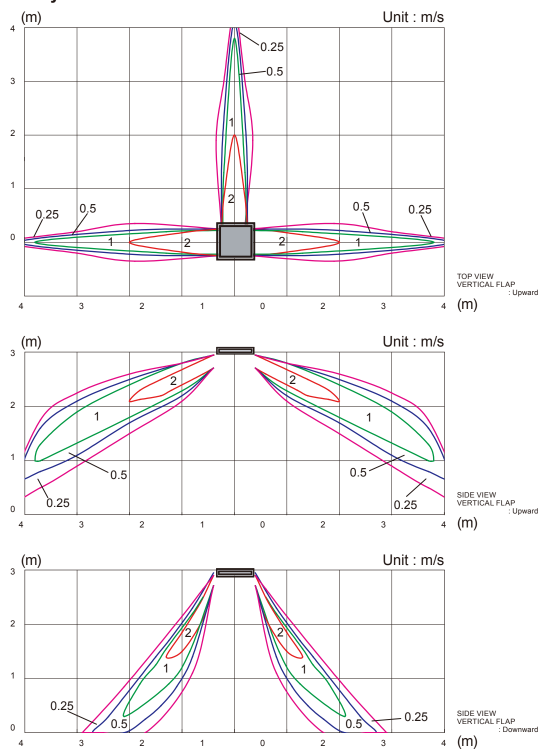


Condition

Fan speed : High Operation mode : FAN Ceiling mode : Standard

■ MODEL: AU*G24LV

● 3-way air outlet



7-1-2. AIR FLOW

■ MODEL: AU*G18LV (STANDARD CEILING MODE)

Cooling

Fan speed	Number of rotations (r.p.m.)	Air flow			
		m³/h	680		
HIGH	730	I/s	189		
		CFM	400		
MED		m³/h	580		
	630	I/s	161		
		CFM	341		
		m³/h	490		
LOW	540	I/s	136		
		CFM	288		
		m³/h	410		
QUIET	460	I/s	114		
		CFM	241		

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	800	
HIGH	830	I/s	222	
		CFM	471	
MED		m³/h	680	
	730	I/s	189	
		CFM	400	
		m³/h	580	
LOW	630	I/s	161	
		CFM	341	
		m³/h	450	
QUIET	500	I/s	125	
		CFM	265	

■ MODEL: AU*G22LV (STANDARD CEILING MODE)

Cooling

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	930	
HIGH	960	I/s	258	
		CFM	547	
MED		m³/h	830	
	850	I/s	231	
		CFM	488	
		m³/h	600	
LOW	650	I/s	167	
		CFM	353	
		m³/h	450	
QUIET	500	I/s	125	
		CFM	265	

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	930	
HIGH	960	I/s	258	
		CFM	547	
MED		m³/h	860	
	880	I/s	239	
		CFM	506	
		m³/h	700	
LOW	740	I/s	194	
		CFM	412	
		m³/h	530	
QUIET	580	l/s	147	
		CFM	312	

■ MODEL: AU*G24LV (STANDARD CEILING MODE)

Cooling

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	930	
HIGH	960	I/s	258	
		CFM	547	
MED		m³/h	830	
	850	I/s	231	
		CFM	488	
		m³/h	600	
LOW	650	I/s	167	
		CFM	353	
		m³/h	450	
QUIET	500	I/s	125	
		CFM	265	

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	930	
HIGH	960	I/s	258	
		CFM	547	
MED	880	m³/h	860	
		I/s	239	
		CFM	506	
		m³/h	700	
LOW	740	I/s	194	
		CFM	412	
	580	m³/h	530	
QUIET		I/s	147	
		CFM	312	

■ MODEL: AU*G18LV (HIGH CEILING MODE)

Cooling

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	800	
HIGH	830	I/s	222	
		CFM	471	
MED	730	m³/h	680	
		I/s	189	
		CFM	400	
	640	m³/h	590	
LOW		I/s	164	
		CFM	347	
	460	m³/h	410	
QUIET		I/s	114	
		CFM	241	

Fan speed	Number of rotations (r.p.m.)	Air flow		
	930	m³/h	900	
HIGH		I/s	250	
		CFM	530	
		m³/h	800	
MED	830	I/s	222	
		CFM	471	
	730	m³/h	680	
LOW		I/s	189	
		CFM	400	
	500	m³/h	450	
QUIET		I/s	125	
		CFM	265	

■ MODEL: AU*G22LV (HIGH CEILING MODE)

● Cooling

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	1030	
HIGH	1050	I/s	286	
		CFM	606	
		m³/h	930	
MED	950	I/s	258	
		CFM	547	
	750	m³/h	710	
LOW		I/s	197	
		CFM	418	
	500	m³/h	450	
QUIET		I/s	125	
		CFM	265	

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	1000	
HIGH	1030	I/s	278	
		CFM	589	
	980	m³/h	960	
MED		I/s	267	
		CFM	565	
	840	m³/h	820	
LOW		I/s	228	
		CFM	483	
	580	m³/h	530	
QUIET		I/s	147	
		CFM	312	

■ MODEL: AU*G24LV (HIGH CEILING MODE)

● Cooling

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	1030	
HIGH	1050	I/s	286	
		CFM	606	
		m³/h	930	
MED	950	I/s	258	
		CFM	547	
		m³/h	710	
LOW	750	I/s	197	
		CFM	418	
	500	m³/h	450	
QUIET		I/s	125	
		CFM	265	

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	1000	
HIGH	1030	I/s	278	
		CFM	589	
		m³/h	960	
MED	980	l/s	267	
		CFM	565	
	840	m³/h	820	
LOW		l/s	228	
		CFM	483	
	580	m³/h	530	
QUIET		l/s	147	
		CFM	312	

7-2. SLIM DUCT TYPE with Auto louver grille kit

7-2-1. AIR VELOCITY AND TEMPERATURE DISTRIBUTION

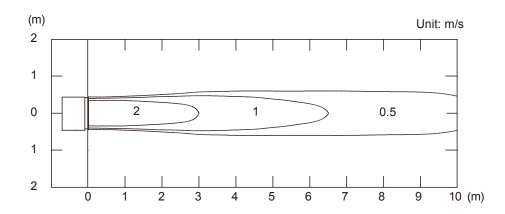
■ MODEL: AR*G18LL (UTD-GXSB-W)

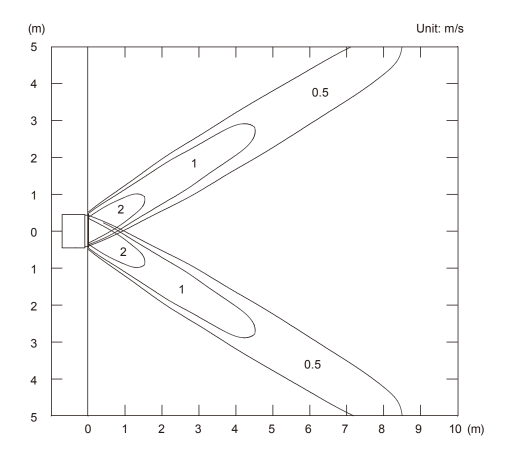
Note: This data is a measurement of Auto louver grille kit(option) by installing it.

Air velocity distribution

Conditions
Fan speed : High
Operation mode : Fan
Voltage : 230V

Top view Vertical flap : Up Horizontal flap : Center

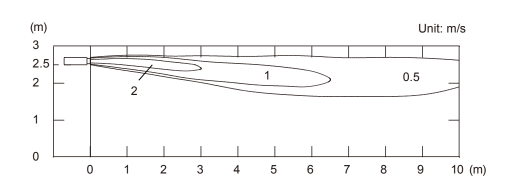




Top view Vertical flap : Up

Horizontal flap : Right & Left

Side view Vertical flap : Up Horizontal flap : Center



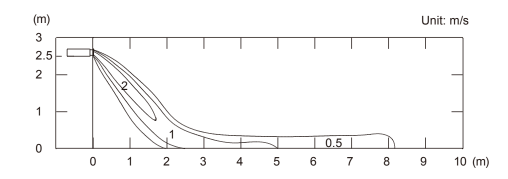
Note: This data is a measurement of Auto louver grille kit(option) by installing it.

● Air velocity distribution

Conditions
Fan speed: High
Operation mode: Heat
Voltage: 230V
Reference Data

Side view

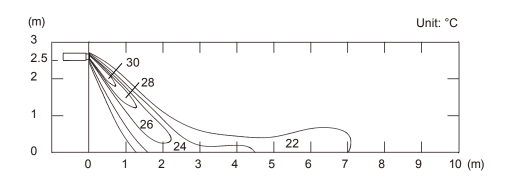
Vertical flap : Down Horizontal flap : Center



● Air temperature distribution

Side view Vertical flap : Down

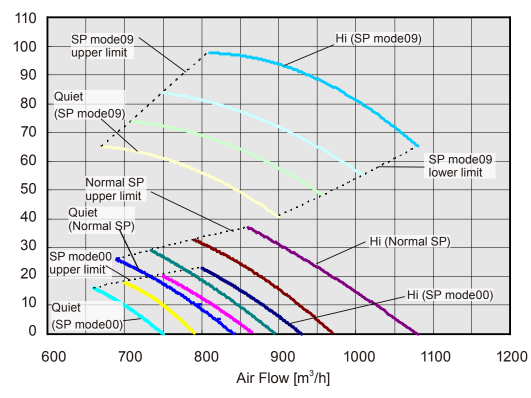
Horizontal flap : Center

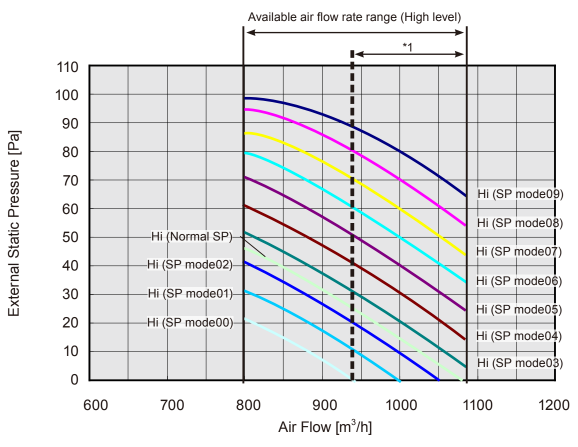


7-2-2. FAN PERFORMANCE CURVE

■ MODEL: AR*G18LL

External Static Pressure [Pa]

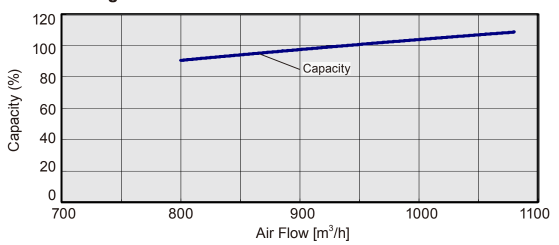


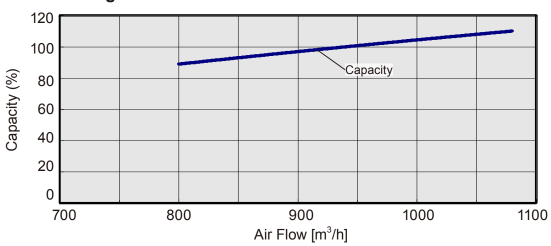


^{*1:} Available air flow rate range when Auto louver grille (option) is installed.

Fan speed : High Vertical flap : Up







7-2-3. AIR FLOW

■ MODEL: AR*G18LL

● Cooling

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	940	
HIGH	1380	I/s	261	
		CFM	553	
	1300	m³/h	880	
MED		I/s	244	
		CFM	518	
	1220	m³/h	820	
LOW		I/s	227	
		CFM	483	
	1140	m³/h	750	
QUIET		I/s	208	
		CFM	441	

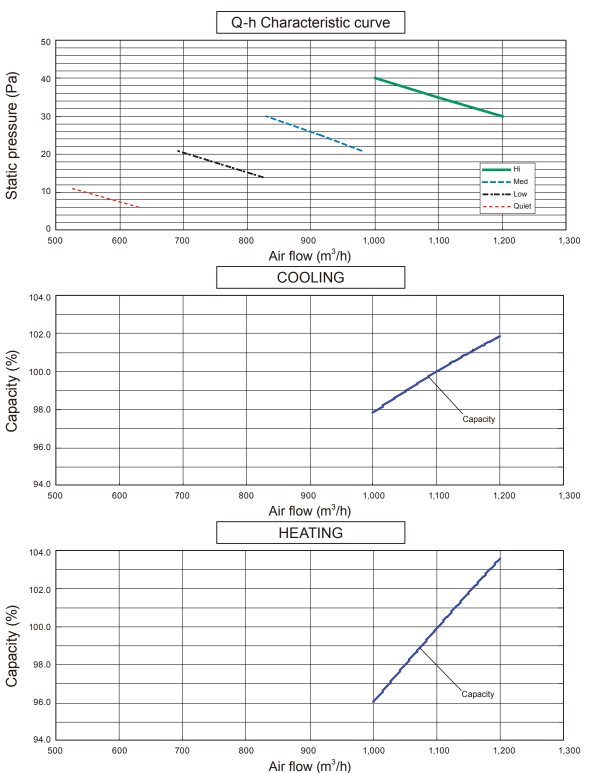
Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	940	
HIGH	1380	I/s	261	
		CFM	553	
MED	1300	m³/h	880	
		I/s	244	
		CFM	518	
		m³/h	820	
LOW	1220	I/s	227	
		CFM	483	
QUIET	1140	m³/h	750	
		I/s	208	
		CFM	441	

7-3. DUCT TYPE

7-3-1. FAN PERFORMANCE AND CAPACITY

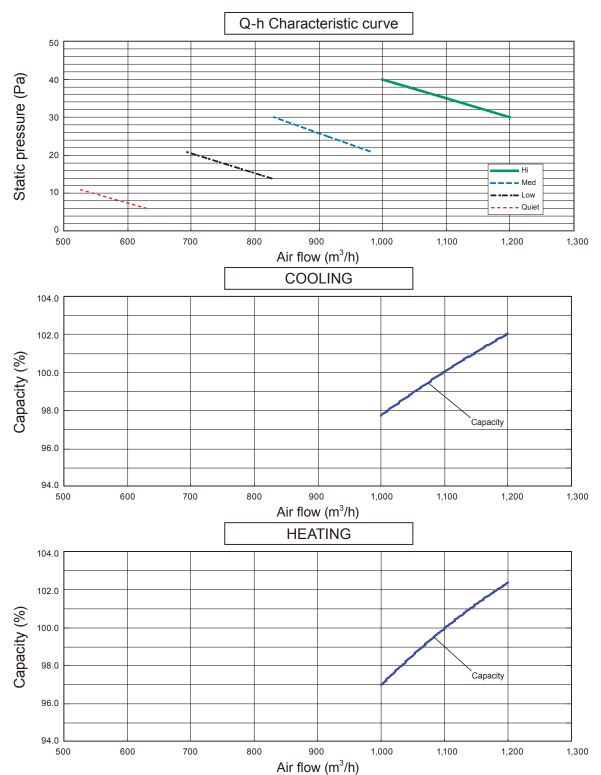
■ MODEL: AR*G22LM (NORMAL MODE)

						Static pres	ssure (Pa)			
İ			6	11	14	21	25	30	35	40
		m³/h	-	-	-	-	-	1200	1100	1000
	Hi	l/s	-	-	-	-	-	333	306	278
		CFM	-	-	-	-	-	706	647	589
	Med	m³/h	-	-	-	980	915	830	-	-
SPEED		l/s	-	-	-	272	254	231	-	-
Ⅱ		CFM	-	-	-	577	539	489	-	-
	Low	m³/h	-	-	825	690	-	-	-	-
FAN		I/s	-	-	229	192	-	-	-	-
		CFM	-	-	486	406	-	-	-	-
		m³/h	630	525	-	-	-	-	-	-
	Quiet	I/s	175	146	-	-	-	-	-	-
		CFM	371	309	-	-	-	-	-	-



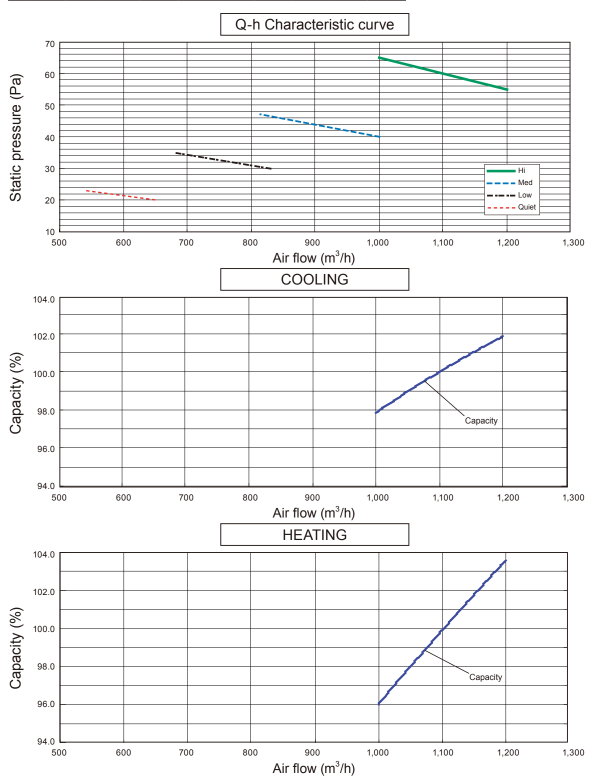
■ MODEL: AR*G24LM (NORMAL MODE)

				Static pressure (Pa)								
			6	11	14	21	25	30	35	40		
	Hi	m³/h	-	-	-	-	-	1200	1100	1000		
		I/s	-	-	-	-	-	333	306	278		
		CFM	-	-	-	-	-	706	647	589		
	Med	m³/h	-	-	-	980	915	830	-	-		
ED		I/s	-	-	-	272	254	231	-	-		
SPEED		CFM	-	-	-	577	539	489	-	-		
		m³/h	-	-	825	690	-	-	-	-		
FAN	Low	I/s	-	-	229	192	-	-	-	-		
		CFM	-	-	486	406	-	-	-	-		
		m³/h	630	525	-	-	-	-	-	-		
	Quiet	I/s	175	146	-	-	-	-	-	-		
		CFM	371	309	-	-	-	-	-	-		



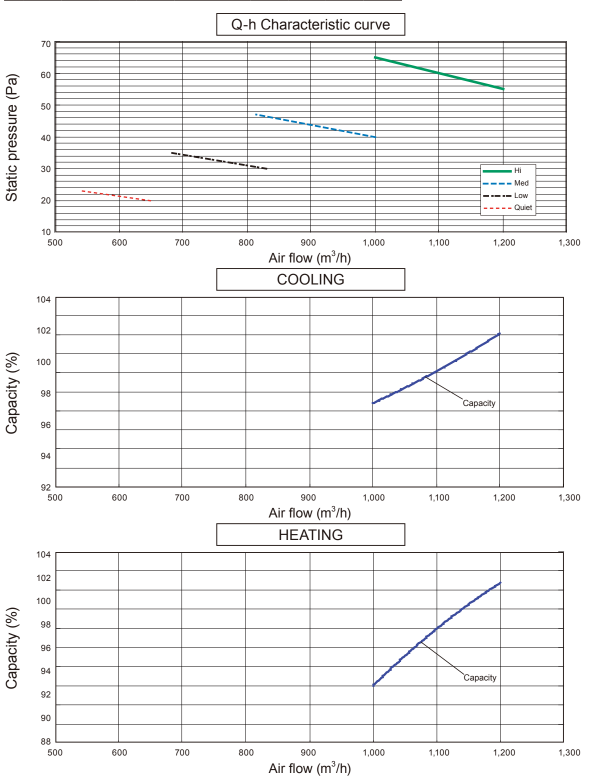
■ MODEL: AR*G22LM (STATIC PRESSURE MODE 1)

				Static pressure (Pa)								
			20	23	30	35	40	47	55	65		
	Hi	m³/h	-	-	-	-	-	-	1200	1000		
		I/s	-	-	-	-	-	-	333	278		
		CFM	-	-	-	-	-	-	706	589		
	Med	m³/h	-	-	-	-	1000	815	-	-		
SPEED		I/s	-	-	-	-	278	226	-	-		
Ⅱ		CFM	-	-	-	-	589	480	-	-		
		m³/h	-	-	830	680	-	-	-	-		
FAN	Low	I/s	-	-	231	189	-	-	-	-		
		CFM	-	-	489	400	-	-	-	-		
		m³/h	650	540	-	-	-	-	-	-		
	Quiet	I/s	181	150	-	-	-	-	-	-		
		CFM	383	318	-	-	-	-	-	-		



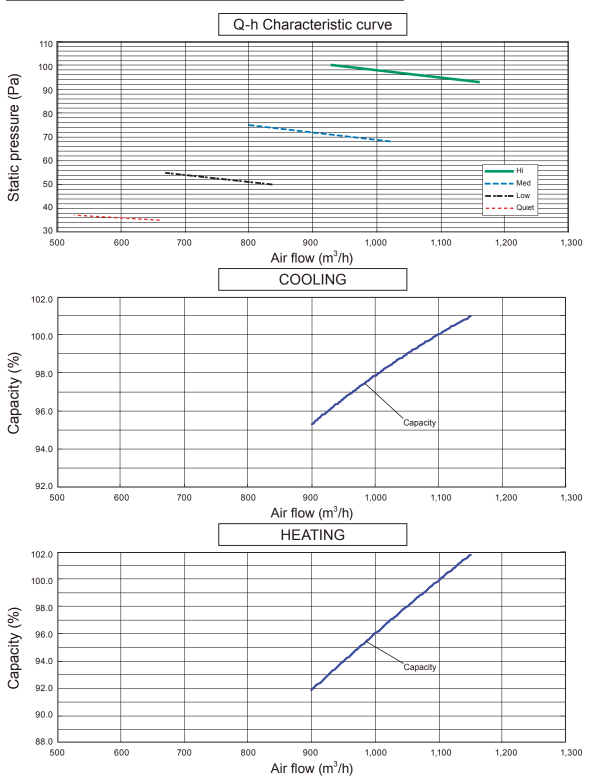
■ MODEL: AR*G24LM (STATIC PRESSURE MODE 1)

				Static pressure (Pa)								
			20	23	30	35	40	47	55	65		
	Hi	m³/h	-	-	-	-	-	-	1200	1000		
		I/s	-	-	-	-	-	-	333	278		
		CFM	-	-	-	-	-	-	706	589		
	Med	m³/h	-	-	-	-	1000	815	-	-		
SPEED		I/s	-	-	-	-	278	226	-	-		
Ⅱ		CFM	-	-	-	-	589	480	-	-		
		m³/h	-	-	830	680	-	-	-	-		
FAN	Low	I/s	-	-	231	189	-	-	-	-		
		CFM	-	-	489	400	-	-	-	-		
		m³/h	650	540	-	-	-	-	-	-		
	Quiet	I/s	181	150	-	-	-	-	-	-		
		CFM	383	318	-	-	-	-	-	-		



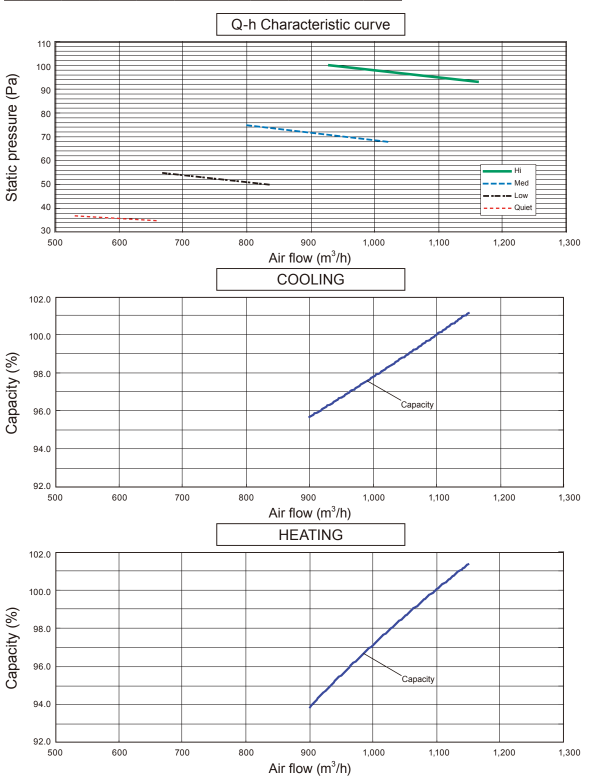
■ MODEL: AR*G22LM (STATIC PRESSURE MODE 2)

						Static pres	ssure (Pa)			
İ			35	37	50	55	68	75	93	100
	Hi	m³/h	-	-	-	-	-	-	1160	930
		I/s	-	-	-	-	-	-	322	258
		CFM	-	-	-	-	-	-	683	547
	Med	m³/h	-	-	-	-	1020	800	-	-
SPEED		I/s	-	-	-	-	283	222	-	-
Ⅱ		CFM	-	-	-	-	600	471	-	-
		m³/h	-	-	835	670	-	-	-	-
FAN	Low	I/s	-	-	232	186	-	-	-	-
		CFM	-	-	491	394	-	-	-	-
		m³/h	660	530	-	-	-	-	-	-
	Quiet	I/s	183	147	-	-	-	-	-	-
		CFM	388	312	-	-	-	-	-	-



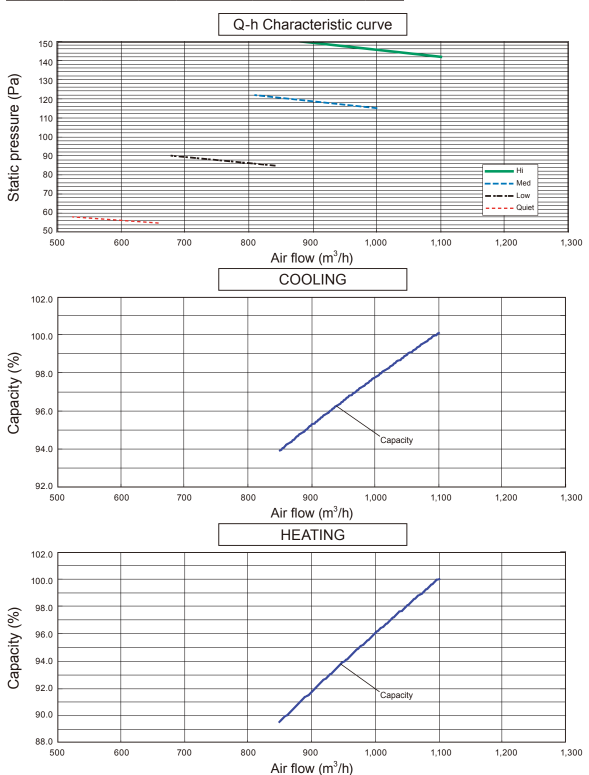
■ MODEL: AR*G24LM (STATIC PRESSURE MODE 2)

						Static pres	ssure (Pa)			
			35	37	50	55	68	75	93	100
	Hi	m³/h	-	-	-	-	-	-	1160	930
İ		I/s	-	-	-	-	-	-	322	258
İ		CFM	-	-	-	-	-	-	683	547
İ	Med	m³/h	-	-	-	-	1020	800	-	-
SPEED		I/s	-	-	-	-	283	222	-	-
PE		CFM	-	-	-	-	600	471	-	-
		m³/h	-	-	835	670	-	-	-	-
FAN	Low	I/s	-	-	232	186	-	-	-	-
		CFM	-	-	491	394	-	-	-	-
		m³/h	660	530	-	-	-	-	-	-
	Quiet	I/s	183	147	-	-	-	-	-	-
		CFM	388	312	-	-	-	-	-	-



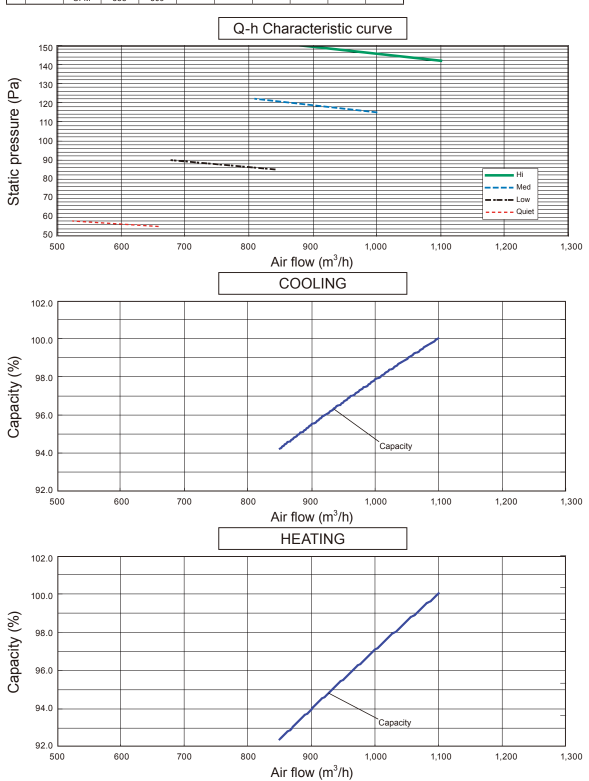
■ MODEL: AR*G22LM (STATIC PRESSURE MODE 3)

				Static pressure (Pa)							
			55	58	85	90	115	122	142	150	
	Hi	m³/h	-	-	-	-	-	-	1100	880	
		I/s	-	-	-	-	-	-	306	244	
		CFM	-	-	-	-	-	-	647	518	
İ	Med	m³/h	-	-	-	-	1000	810	-	-	
B		I/s	-	-	-	-	278	225	-	-	
SPEED		CFM	-	-	-	-	589	477	-	-	
		m³/h	-	-	840	680	-	-	-	-	
FAN	Low	I/s	-	-	233	189	-	-	-	-	
		CFM	-	-	494	400	-	-	-	-	
		m³/h	660	525	-	-	-	-	-	-	
	Quiet	I/s	183	146	-	-	-	-	-	-	
		CFM	388	309	-	-	-	-	-	-	



■ MODEL: AR*G24LM (STATIC PRESSURE MODE 3)

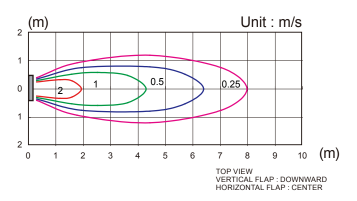
				Static pressure (Pa)							
			55	58	85	90	115	122	142	150	
	Hi	m³/h	-	-	-	-	-	-	1100	880	
		I/s	-	-	-	-	-	-	306	244	
		CFM	-	-	-	-	-	-	647	518	
İ	Med	m³/h	-	-	-	-	1000	810	-	-	
B		I/s	-	-	-	-	278	225	-	-	
SPEED		CFM	-	-	-	-	589	477	-	-	
		m³/h	-	-	840	680	-	-	-	-	
FAN	Low	I/s	-	-	233	189	-	-	-	-	
		CFM	-	-	494	400	-	-	-	-	
		m³/h	660	525	-	-	-	-	-	-	
	Quiet	I/s	183	146	-	-	-	-	-	-	
		CFM	388	309	-	-	-	-	-	-	

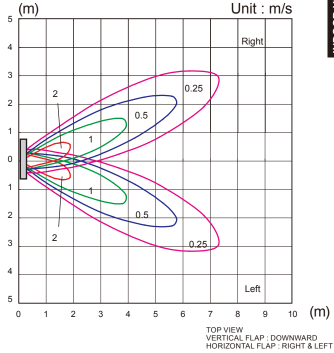


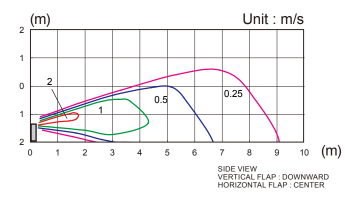
7-4. FLOOR / CEILING TYPE

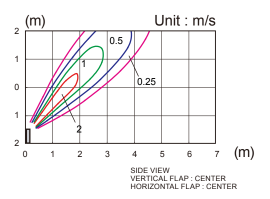
7-4-1. AIR VELOCITY DISTRIBUTION

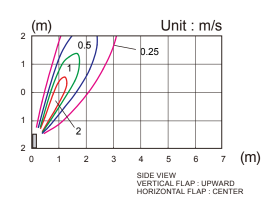
■ MODEL: AB*G18LV (FLOOR CONSOLE)



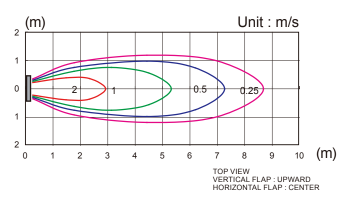


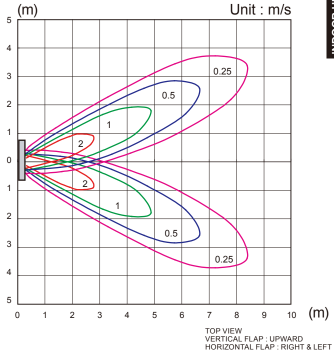


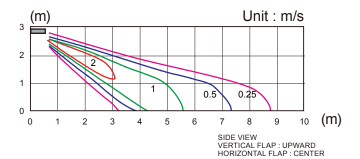


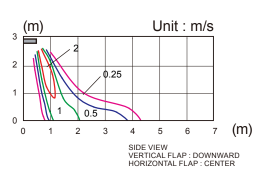


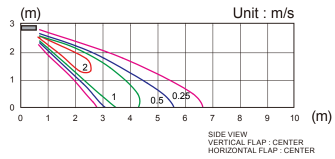
■ MODEL: AB*G18LV (UNDER CEILING)



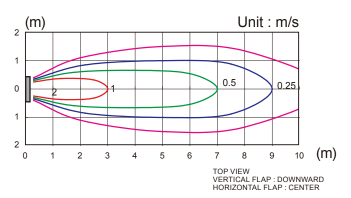


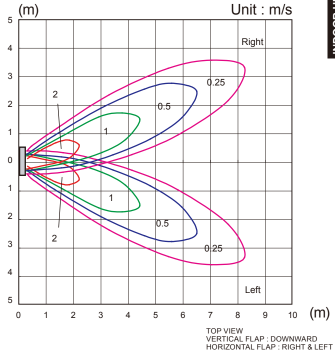


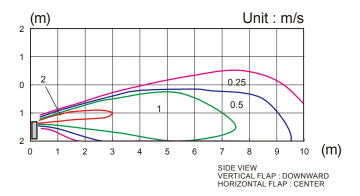


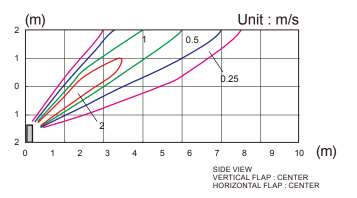


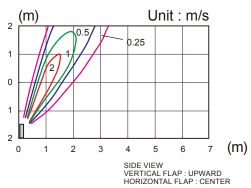
■ MODEL: AB*G22LV (FLOOR CONSOLE)



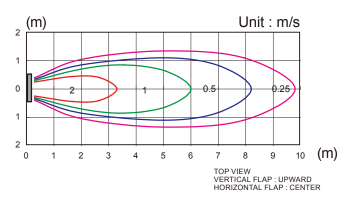


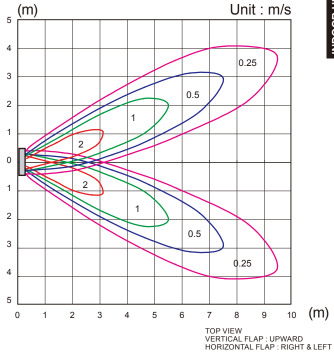


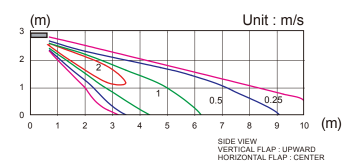


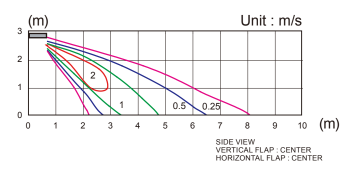


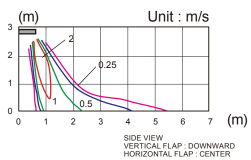
■ MODEL: AB*G22LV (UNDER CEILING)



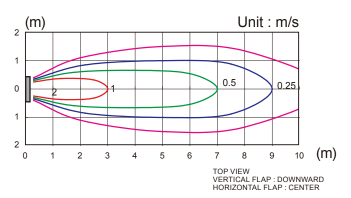


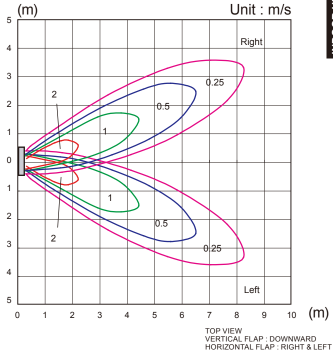


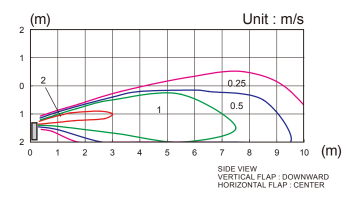


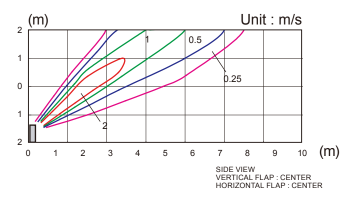


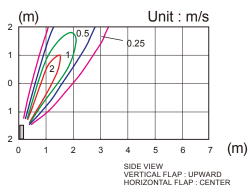
■ MODEL: AB*G24LV (FLOOR CONSOLE)



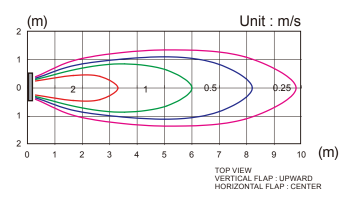


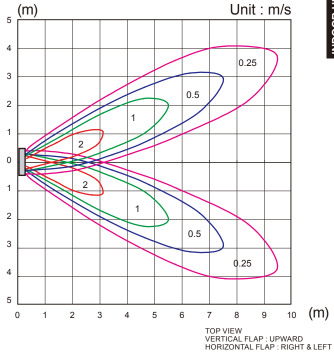


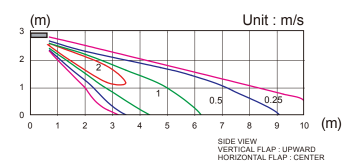


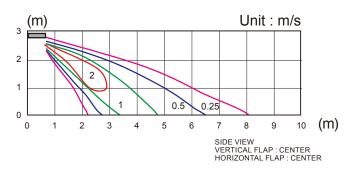


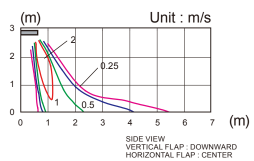
■ MODEL: AB*G24LV (UNDER CEILING)











7-4-2. AIR FLOW

■ MODEL: AB*G18LV

Cooling

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	780	
HIGH	1040	I/s	217	
		CFM	459	
		m³/h	700	
MED	950	I/s	194	
		CFM	412	
		m³/h	560	
LOW	800	I/s	156	
		CFM	330	
		m³/h	500	
QUIET	740	I/s	139	
		CFM	294	

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	780	
HIGH	1040	I/s	217	
		CFM	459	
		m³/h	700	
MED	950	I/s	194	
		CFM	412	
		m³/h	560	
LOW	800	I/s	156	
		CFM	330	
		m³/h	500	
QUIET	740	I/s	139	
		CFM	294	

■ MODEL: AB*G22LV

Cooling

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	980	
HIGH	1330	I/s	272	
		CFM	577	
		m³/h	820	
MED	1150	I/s	228	
		CFM	483	
		m³/h	680	
LOW	1000	I/s	189	
		CFM	400	
		m³/h	540	
QUIET	780	I/s	150	
		CFM	318	

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	980	
HIGH	1300	I/s	272	
		CFM	577	
		m³/h	820	
MED	1150	I/s	228	
		CFM	483	
		m³/h	680	
LOW	1000	I/s	189	
		CFM	400	
		m³/h	540	
QUIET	780	I/s	150	
		CFM	318	

■ MODEL: AB*G24LV

Cooling

Fan speed	Number of rotations (r.p.m.)	Air flow		
		m³/h	980	
HIGH	1330	I/s	272	
		CFM	577	
		m³/h	820	
MED	1150	I/s	228	
		CFM	483	
		m³/h	680	
LOW	1000	I/s	189	
		CFM	400	
		m³/h	540	
QUIET	780	I/s	150	
		CFM	318	

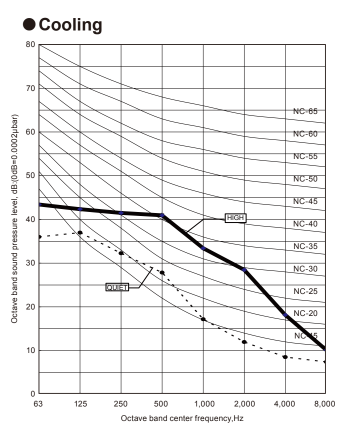
Fan speed	Number of rotations (r.p.m.)	Air	flow
		m³/h	980
HIGH	1300	I/s	272
		CFM	577
MED		m³/h	820
	1150	I/s	228
		CFM	483
		m³/h	680
LOW	1000	I/s	189
		CFM	400
		m³/h	540
QUIET	780	I/s	150
		CFM	318

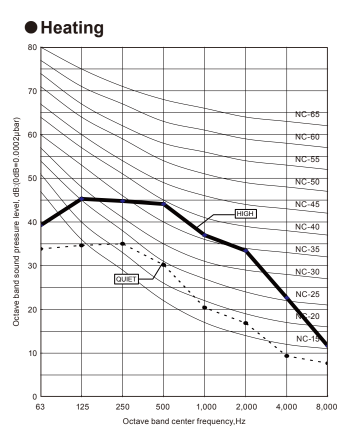
8. OPERATION NOISE

8-1. NOISE LEVEL CURVE

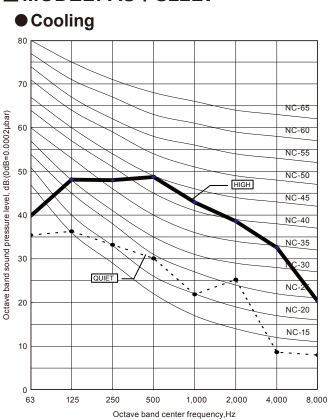
8-1-1. COMPACT CASSETTE TYPE

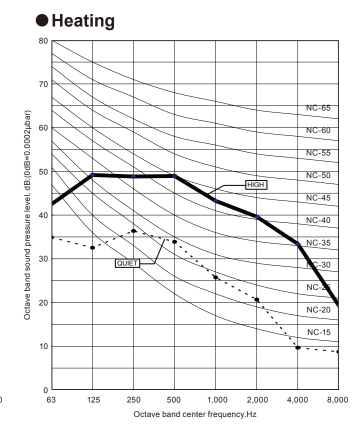
■ MODEL: AU*G18LV





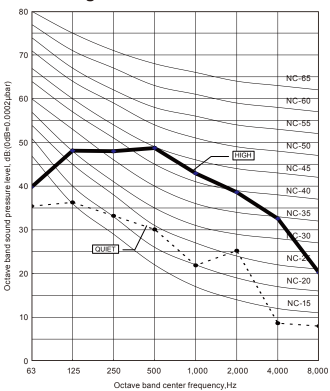
■ MODEL: AU*G22LV

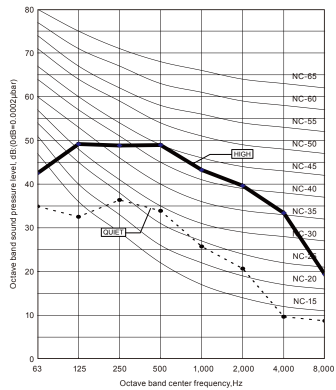




■ MODEL: AU*G24LV

Cooling

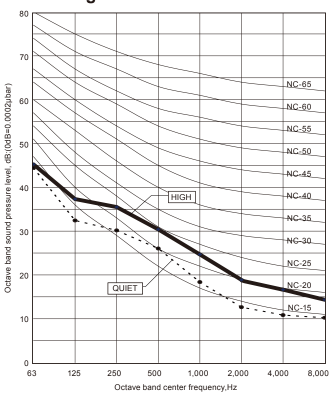


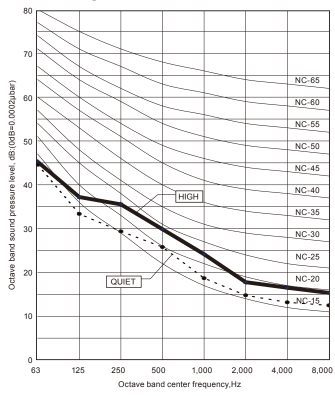


8-1-2. SLIM DUCT TYPE

■ MODEL: AR*G18LL

Cooling

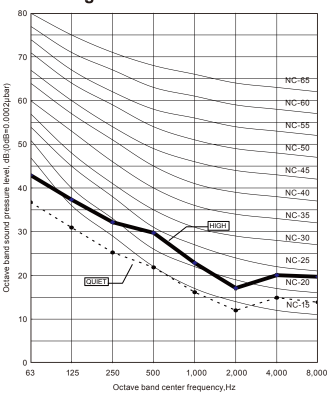




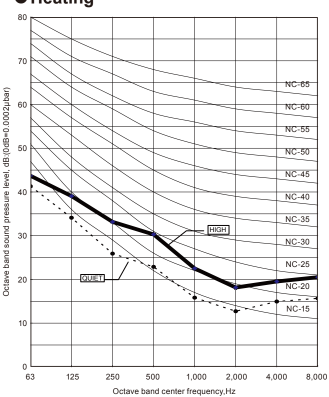
8-1-3. DUCT TYPE

■ MODEL: AR*G22LM

Cooling

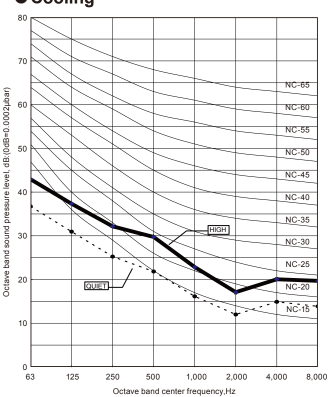


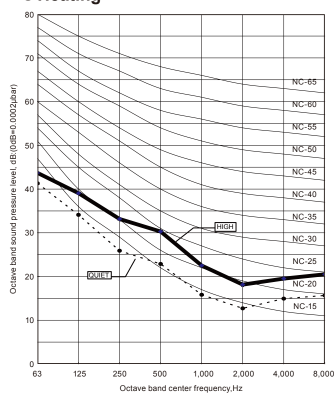
Heating



■ MODEL: AR*G24LM

Cooling

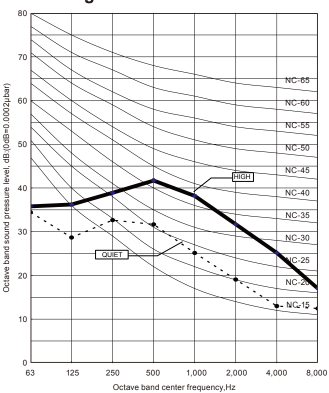




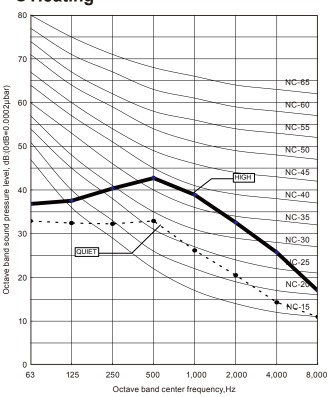
8-1-4. FLOOR / CEILING TYPE

■ MODEL: AB*G18LV

Cooling

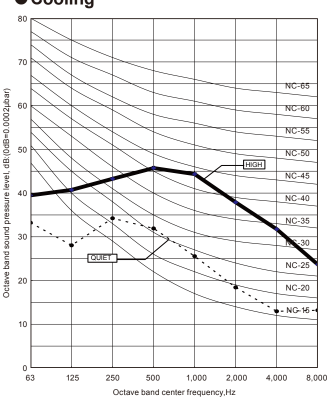


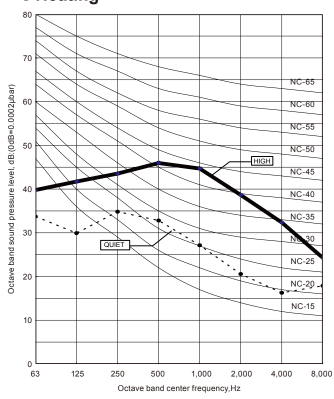
Heating



■ MODEL: AB*G22LV

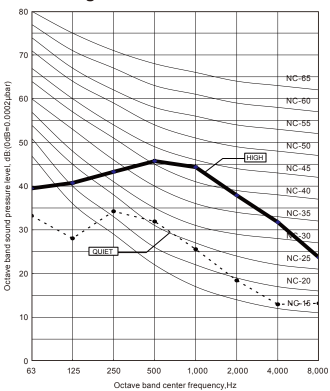
Cooling

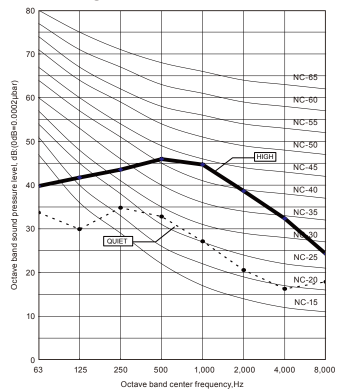




■ MODEL: AB*G24LV

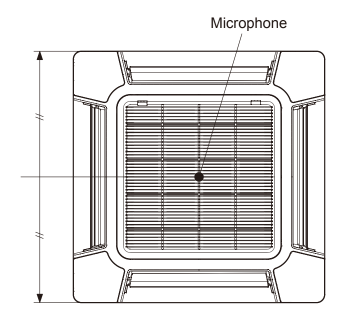
Cooling

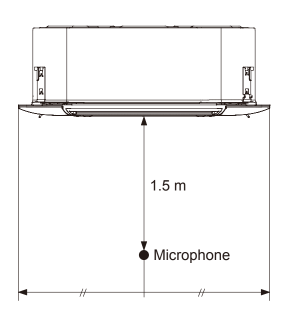




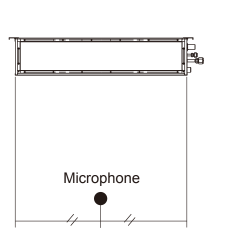
8-2. SOUND LEVEL CHECK POINT

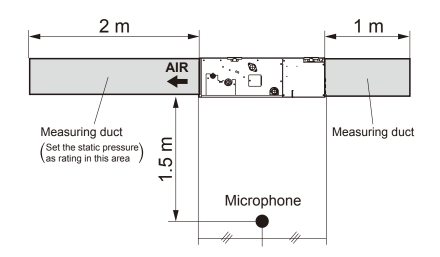
■ COMPACT CASSETTE TYPE



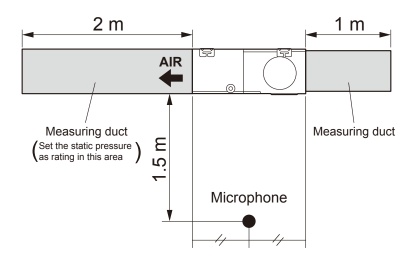


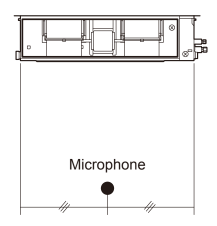
■ SLIM DUCT TYPE





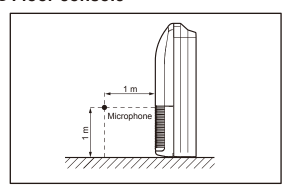
■ DUCT TYPE

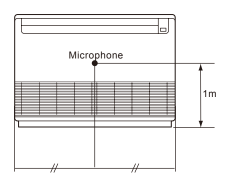




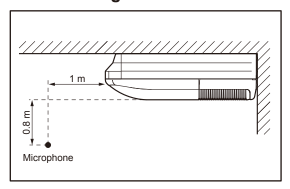
■ FLOOR / CEILING TYPE

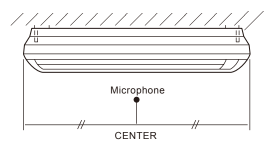
Floor console





Under ceiling





9. ELECTRIC CHARACTERISTICS

Indoor unit		Power supply			Wiring specification (Total*)	
Туре	Model name	Voltage (V)	Frequency (Hz)	Max. operating current (A)	Connection cable (mm²)	Limited wiring length (m)
	AU*G18LV		50	0.2	1.5 (Min.)	75
COMPACT CASSETTE	AU∗G22LV	230 ~		0.3		
0,1002112	AU*G24LV			0.3		
SLIM DUCT	AR*G18LL	230 ~	50	0.5	1.5 (Min.)	75
DUCT	AR∗G22LM	230 ~	50	0.7	1 F (Min.)	75
DOCT	AR*G24LM	230 ~	50	0.7	1.5 (Min.)	75
	AB*G18LV			0.5		
FLOOR / CEILING	AB∗G22LV	230 ~	50	0.7	1.5 (Min.)	75
, 32/21110	AB∗G24LV			0.7		

Note: Wiring specification

- 1. Selected sample (Selected based on Japan Electrotechnical Standard and Codes Committee E0005)
- 2. Limited wiring length: Limit voltage drop to less than 2%. Increase cable gauge if voltage drop is 2% or more.
- 3. If the transmission wire is longer than 50m, use the bigger conductor size.
- *: Total length of all wirings that interconnect between indoor units and between indoor unit and outdoor unit.

10. SAFETY DEVICES

Indoor unit		Circuit protection	Fan motor protection
Туре	Model name	Current fuse (PCB)	Thermal protection program
	AU∗G18LV		0
COMPACT	AU*G22LV	250V 3.15A	OFF: 138 ± 15 °C ON: 105 ± 20 °C
07.0021.12	AU*G24LV		3.0.100 = 20
SLIM DUCT	AR∗G18LL	250V 5A	OFF: 135 ± 15 °C ON: 115 ± 15 °C
DUCT	AR*G22LM	250V 3.15A	OFF: 135 ± 15 °C
DOCT	AR*G24LM	230V 3.13A	ON: 115 ± 15 °C
	AB*G18LV		
FLOOR / CEILING	AB*G22LV	250V 3.15A	OFF: 135 ± 15 °C ON: 115 ± 15 °C
	AB*G24LV		332.10



AIR CONDITIONER

3 phase type

Single / Simultaneous multi system

4. OUTDOOR UNIT

CONTENTS

4. OUTDOOR UNIT

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1. SPECIFICATIONS

Туре				INVERTER HEATPUMP				
Model name				AO*G36LATT	AO*G45LATT	AO*G54LATT		
Power source			3N ~ 400V 50Hz					
Available voltage range			3N ~ 342V - 457V 50Hz					
Starting current				Α	4.4	6.1	6.9	
-	Airflow	Cooling		3,4	6200	6750	6900	
_	rate	Heating		m³/h	6200	6200	6900	
Fan	Type × Q'ty				Propeller × 2			
	Motor output	Motor output			104			
0	. 1	Cooling		JD (A)	51	54	55	
Sound pressure leve	el	Heating		dB (A)	53	54	56	
		Cooling		15 (4)	67	-	-	
Sound power level		Heating		dB (A)	69	-	-	
		Dimensions (H×W×D)		1260 × 900 × 36.4			
		Fin pitch		mm	1.30			
		Rows x Stages			2 × 60			
Heat exchanger type	е	Pipe type		Copper				
		E	Type (Materia	l)	Corrugate (Aluminium)			
		Fin Surface treatme		nent	Co	Corrosion resistance (Blue fin)		
0	Type × Q'ty			Twin Rotary × 1				
Compressor	Motor output	t W		W	3750			
Defeirement		Type (Global	Warming Poter	ntial)	R410A (1975)			
Refrigerant		Charge		g	3450			
Refrigerant oil		Туре			POE			
		Material				Steel sheet		
Enclosure		Colour		BEIGE (Approximate colour of MUNSELL 10YR 7.5 / 1.0)				
Dimensions	Net				1290 × 900 × 330			
$H \times W \times D$)	Gross	SS		mm	1460 × 1050 × 445			
Maight	Net	et		le=	104			
Weight	Gross	Gross		- kg -	114			
Connection pipe	Size				Ø 9.52 (Ø 3/8 in.)			
	(Standard)			mm	Ø 15.88 (Ø 5/8 in.)			
	Method	Method			Flare			
	Pre-charge I	Pre-charge length			30			
	Max. length	Max. length		m	75			
	Max. height	Max. height difference		7	30			
Operation range		Cooling	lina		-15 to 46			
		Heating		- °C -		-15 to 24		
					10.021			

OUTDOOR UNIT

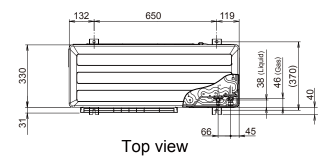
Note:
Specifications are based on the following conditions.
Cooling: Indoor temperature of 27 °CDB / 19 °CWB. and outdoor temperature of 35 °CDB / 24 °CWB. Heating: Indoor temperature of 27 °CDB / 16 °CWB. and outdoor temperature of 7 °CDB / 6 °CWB. Pipe length: 5 m, Height difference: 0 m. (Outdoor unit - Indoor unit)
The protective function might work when using it outside the operation range.

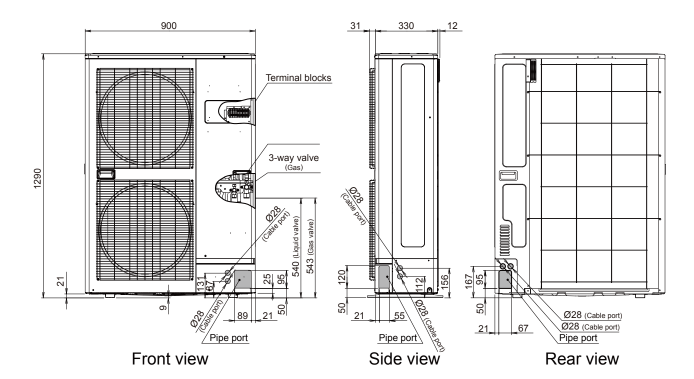
2. DIMENSIONS

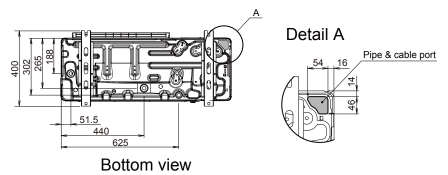
2-1. DIMENSIONS

■ MODEL: AO*G36LA, AO*G45LA, AO*G54LA

(Unit: mm)







2-2. INSTALLATION PLACE

2-2-1. SINGLE OUTDOOR UNIT INSTALLATION

■ WHEN THE UPWARD AREA IS OPEN

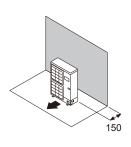
Obstacles at rear only

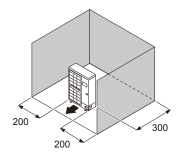
Obstacles at rear and sides only

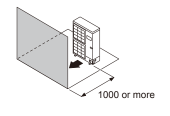
Obstacles at front only

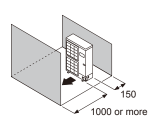
Obstacles at front and rear only

(Unit: mm)







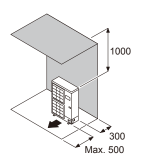


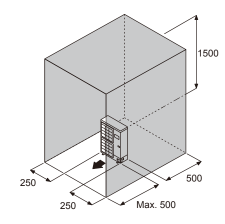
■ WHEN AN OBSTRUCTION IS PRESENT ALSO IN THE UPWARD AREA

Obstacles at rear and above only

Obstacles at rear, sides, and above only

(Unit: mm)





2-2-2. MULTIPLE OUTDOOR UNIT INSTALLATION

■ WHEN THE UPWARD AREA IS OPEN

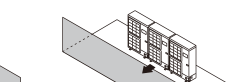
Obstacles at rear only

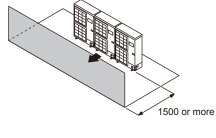
Obstacles at front only

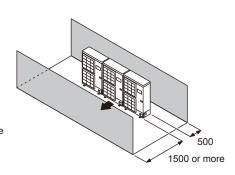
Obstacles at front and rear only

(Unit: mm)

(Unit: mm)

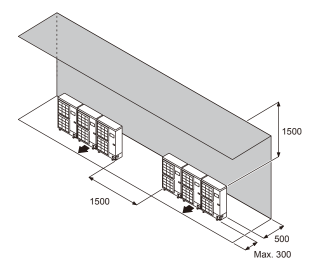






■ WHEN AN OBSTRUCTION IS PRESENT ALSO IN THE UPWARD AREA

Obstacles at rear and above only

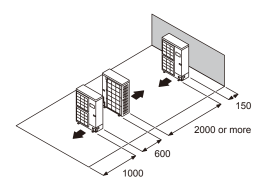


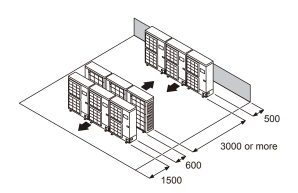
2-2-3. OUTDOOR UNIT INSTALLATION IN MULTI ROW

(Unit: mm)

Single parallel unit arrangement

Multiple parallel unit arrangement

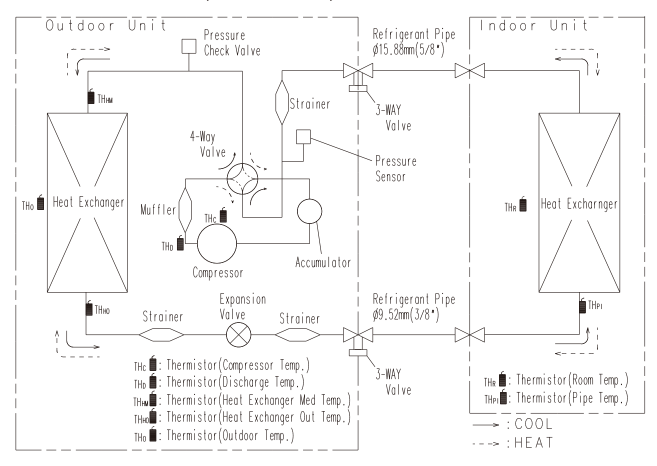




3. REFRIGERANT CIRCUIT

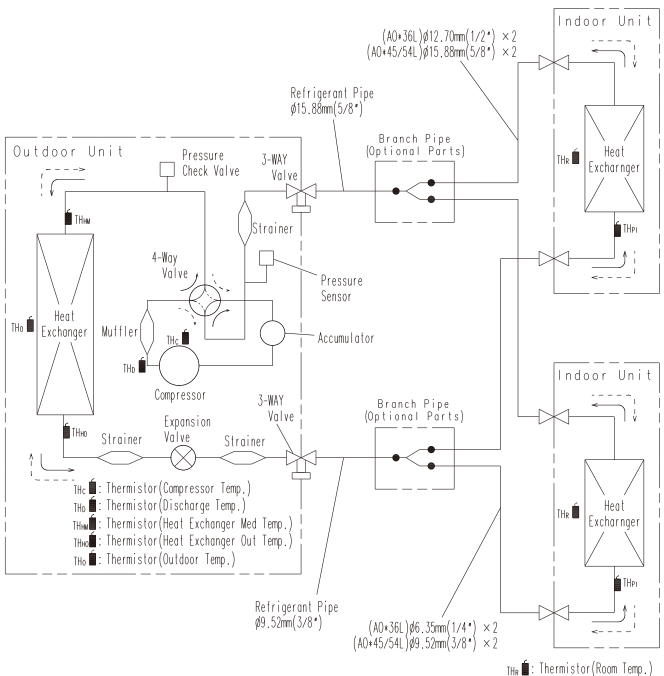
3-1. SINGLE

■ MODEL: AO*G36LA, AO*G45LA, AO*G54LA



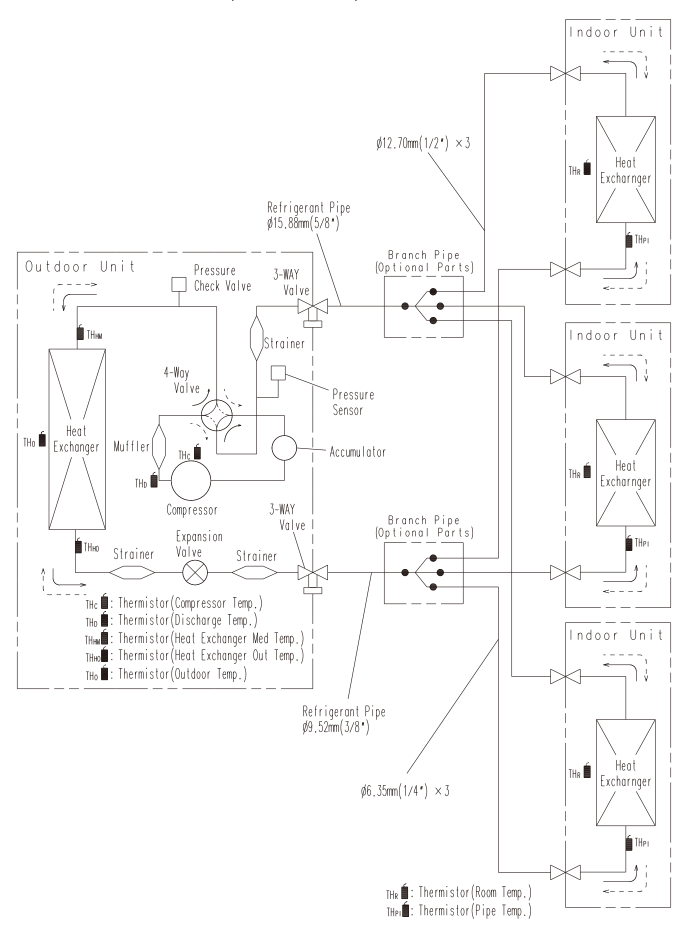
3-2. SIMULTANEOUS MULTI (TWIN)

■ MODEL: AO*G36LA, AO*G45LA, AO*G54LA



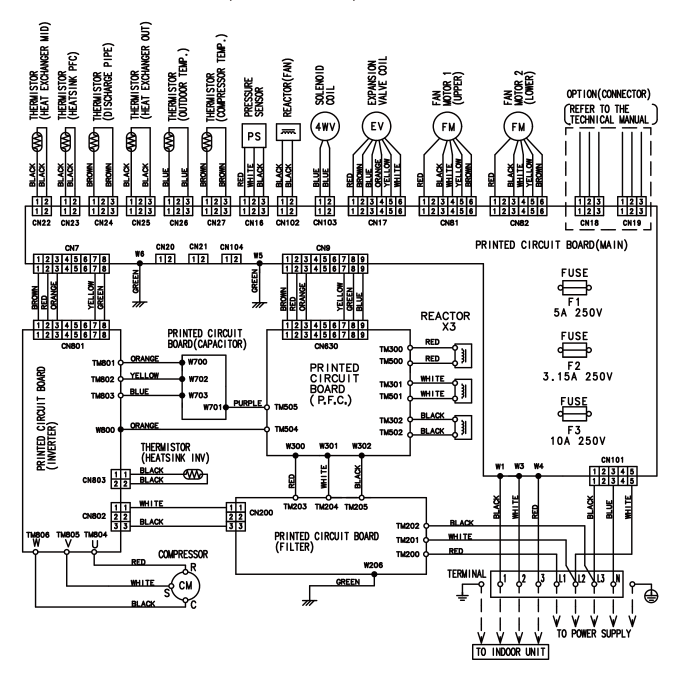
3-3. SIMULTANEOUS OPERATION MULTI (TRIPLE)

■ MODEL: AO*G36LA, AO*G45LA, AO*G54LA



4. WIRING DIAGRAMS

■ MODEL: AO*G36LA, AO*G45LA, AO*G54LA



5. CAPACITY COMPENSATION RATE FOR PIPE LENGTH AND HEIGHT DIFFERENCE

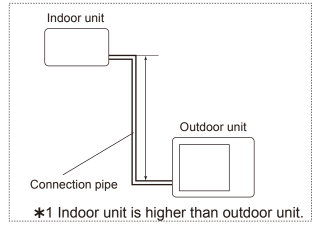
This table is created using the maximum capacity.

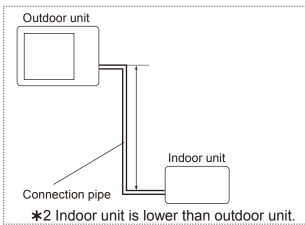
■ MODEL: AO*G36LA

	COOLING					Pip	e length	(m)			
				7.5	10	20	30	40	50	60	75
		30	-	-	-	-	0.912	0.893	0.875	0.857	0.823
	*1	20	-	-	-	0.945	0.927	0.908	0.890	0.872	0.837
	Indoor unit is higher than outdoor unit.	10	-	-	0.980	0.961	0.942	0.923	0.905	0.886	0.851
		7.5	-	0.988	0.984	0.965	0.946	0.927	0.908	0.890	0.854
Height		5	0.992	0.992	0.988	0.969	0.950	0.931	0.912	0.893	0.858
difference H		0	1.000	1.000	0.996	0.977	0.958	0.939	0.920	0.901	0.865
(m)		-5	1.000	1.000	0.996	0.977	0.958	0.939	0.920	0.901	0.865
	*2		-	1.000	0.996	0.977	0.958	0.939	0.920	0.901	0.865
Indoor unit is lower than	-10	-	-	0.996	0.977	0.958	0.939	0.920	0.901	0.865	
	outdoor unit	-20	-	-	-	0.977	0.958	0.939	0.920	0.901	0.865
			-	-	-	-	0.958	0.939	0.920	0.901	0.865

	HEATING					Pipe	e length	(m)			
	HEATING		5	7.5	10	20	30	40	50	60	75
	*1	30	-	-	-	-	0.978	0.968	0.958	0.948	0.935
		20	-	-	-	0.988	0.978	0.968	0.958	0.948	0.935
Indoor unit is higher than outdoor unit.	10	-	-	0.998	0.988	0.978	0.968	0.958	0.948	0.935	
	7.5	-	1.000	0.998	0.988	0.978	0.968	0.958	0.948	0.935	
Height	Height	5	1.000	1.000	0.998	0.988	0.978	0.968	0.958	0.948	0.935
difference H		0	1.000	1.000	0.998	0.988	0.978	0.968	0.958	0.948	0.935
(m)		-5	0.995	0.995	0.993	0.983	0.973	0.963	0.953	0.943	0.930
	*2	-7.5	-	0.993	0.990	0.980	0.970	0.960	0.950	0.940	0.928
Indoor unit is lower than		-10	-	-	0.988	0.978	0.968	0.958	0.948	0.938	0.926
	outdoor unit	-20	-	-	-	0.968	0.958	0.948	0.938	0.929	0.916
			-	-	-	-	0.948	0.939	0.929	0.919	0.907

Height difference H





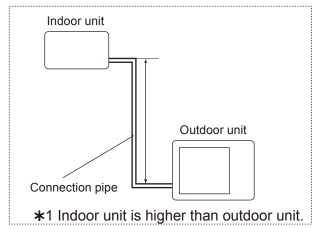
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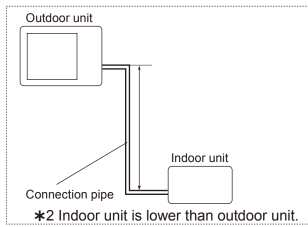
■ MODEL: AO*G45LA

	COOLING					Pip	e length	(m)			
				7.5	10	20	30	40	50	60	75
		30	-	-	-	-	0.879	0.847	0.814	0.782	0.743
	*1	20	-	-	-	0.927	0.894	0.861	0.828	0.795	0.755
	Indoor unit is higher than outdoor unit. Height difference H	10	-	-	0.975	0.942	0.909	0.875	0.842	0.808	0.768
		7.5	-	0.988	0.979	0.946	0.912	0.879	0.845	0.811	0.771
Height		5	0.992	0.992	0.983	0.950	0.916	0.882	0.848	0.815	0.774
_		0	1.000	1.000	0.991	0.957	0.923	0.889	0.855	0.821	0.780
(m)		-5	1.000	1.000	0.991	0.957	0.923	0.889	0.855	0.821	0.780
	*2		-	1.000	0.991	0.957	0.923	0.889	0.855	0.821	0.780
Indoor unit is lower than	-10	-	-	0.991	0.957	0.923	0.889	0.855	0.821	0.780	
	outdoor unit	-20	-	-	-	0.957	0.923	0.889	0.855	0.821	0.780
			-	-	-	-	0.923	0.889	0.855	0.821	0.780

	HEATING					Pipe	e length	(m)			
	HEATING		5	7.5	10	20	30	40	50	60	75
	*1	30	-	-	-	-	0.978	0.968	0.958	0.948	0.935
		20	-	-	-	0.988	0.978	0.968	0.958	0.948	0.935
Indoor unit is higher than outdoor unit.	10	-	-	0.998	0.988	0.978	0.968	0.958	0.948	0.935	
	7.5	-	1.000	0.998	0.988	0.978	0.968	0.958	0.948	0.935	
Height	Height	5	1.000	1.000	0.998	0.988	0.978	0.968	0.958	0.948	0.935
difference H		0	1.000	1.000	0.998	0.988	0.978	0.968	0.958	0.948	0.935
(m)		-5	0.995	0.995	0.993	0.983	0.973	0.963	0.953	0.943	0.930
	*2	-7.5	-	0.993	0.990	0.980	0.970	0.960	0.950	0.940	0.928
Indoor unit is lower than		-10	-	-	0.988	0.978	0.968	0.958	0.948	0.938	0.926
	outdoor unit	-20	-	-	-	0.968	0.958	0.948	0.938	0.929	0.916
			-	-	-	-	0.948	0.939	0.929	0.919	0.907

Height difference H





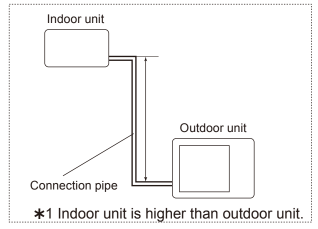
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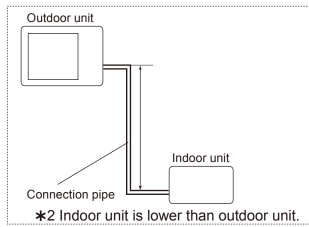
■ MODEL: AO*G54LA

	COOLING					Pip	e length	(m)			
				7.5	10	20	30	40	50	60	75
		30	-	-	-	-	0.871	0.837	0.803	0.768	0.717
	*1	20	-	-	-	0.921	0.886	0.851	0.816	0.781	0.729
Indoor unit is higher than outdoor unit.	10	-	-	0.971	0.936	0.901	0.865	0.830	0.794	0.741	
	7.5	-	0.988	0.975	0.940	0.904	0.869	0.833	0.798	0.744	
Height		5	0.992	0.992	0.979	0.944	0.908	0.872	0.836	0.801	0.747
difference H		0	1.000	1.000	0.987	0.951	0.915	0.879	0.843	0.807	0.753
(m)		-5	1.000	1.000	0.987	0.951	0.915	0.879	0.843	0.807	0.753
	*2		-	1.000	0.987	0.951	0.915	0.879	0.843	0.807	0.753
Indoor unit is lower than	-10	-	-	0.971	0.951	0.915	0.879	0.843	0.807	0.753	
	outdoor unit	-20	-	-	-	0.951	0.915	0.879	0.843	0.807	0.753
			-	-	-	-	0.915	0.879	0.843	0.807	0.753

	HEATING					Pip	e length	(m)			
	HEATING		5	7.5	10	20	30	40	50	60	75
	*1	30	-	-	-	-	0.978	0.968	0.958	0.948	0.935
		20	-	-	-	0.988	0.978	0.968	0.958	0.948	0.935
Indoor unit is higher than outdoor unit.	10	-	-	0.998	0.988	0.978	0.968	0.958	0.948	0.935	
	7.5	-	1.000	0.998	0.988	0.978	0.968	0.958	0.948	0.935	
Height	Height	5	1.000	1.000	0.998	0.988	0.978	0.968	0.958	0.948	0.935
difference H		0	1.000	1.000	0.998	0.988	0.978	0.968	0.958	0.948	0.935
(m)		-5	0.995	0.995	0.993	0.983	0.973	0.963	0.953	0.943	0.930
	*2	-7.5	-	0.993	0.990	0.980	0.970	0.960	0.950	0.940	0.928
Indoor unit is lower than		-10	-	-	0.988	0.978	0.968	0.958	0.948	0.938	0.926
	outdoor unit	-20	-	-	-	0.968	0.958	0.948	0.938	0.929	0.916
			-	-	-	-	0.948	0.939	0.929	0.919	0.907

Height difference H





6. AIR FLOW

■ MODEL: AO*G36LA, AO*G45LA, AO*G54LA

Cooling

МС	DEL	Number of rotations (r.p.m.)		Air flow
	Upper fan	780	m³/h	6200
AO*G36LA			l/s	1722
	Lower fan	750	CFM	3650
	Upper fan	850	m³/h	6750
AO*G45LA			l/s	1875
	Lower fan	800	CFM	3973
	Upper fan	900	m³/h	6900
AO*G54LA	- 1-1		I/s	1917
	Lower fan	er fan 800		4062

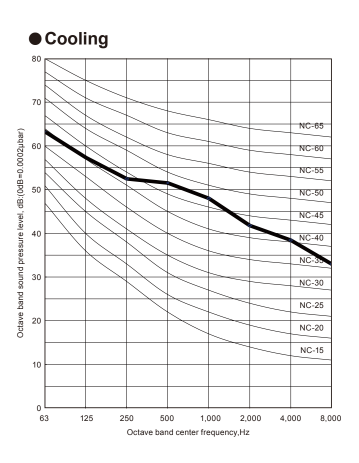
Heating

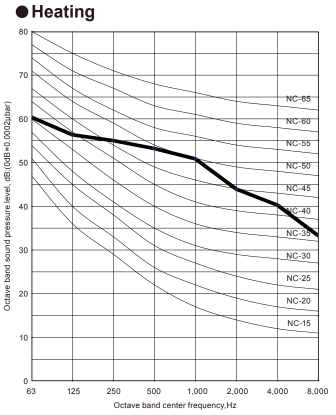
МО	DEL	Number of rotations (r.p.m.)		Air flow
	Upper fan	780	m³/h	6200
AO*G36LA			l/s	1722
	Lower fan	750	CFM	3650
	Upper fan	780	m³/h	6200
AO*G45LA			l/s	1722
	Lower fan	750	CFM	3650
	Upper fan		m³/h	6900
AO*G54LA			l/s	1917
	Lower fan	840	CFM	4062

7. OPERATION NOISE

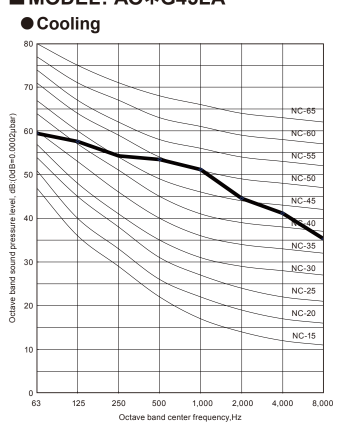
7-1. NOISE LEVEL CURVE

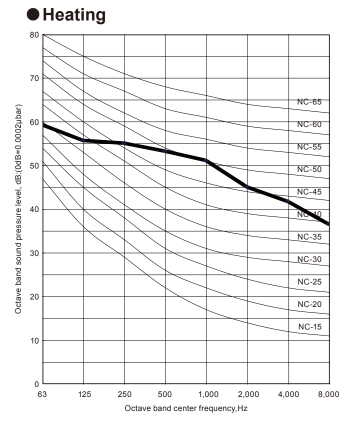
■ MODEL: AO*G36LA





■ MODEL: AO*G45LA

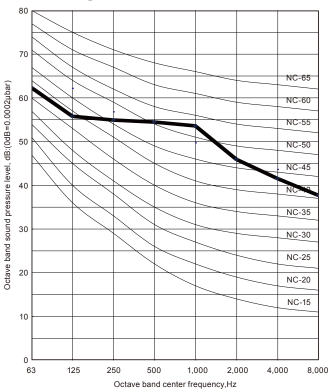




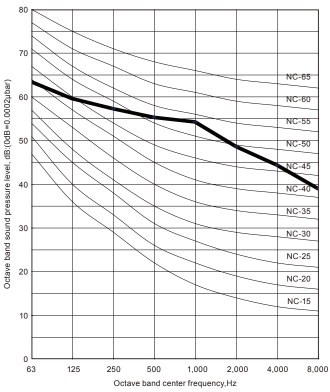
■ MODEL: AO*G54LA

Cooling

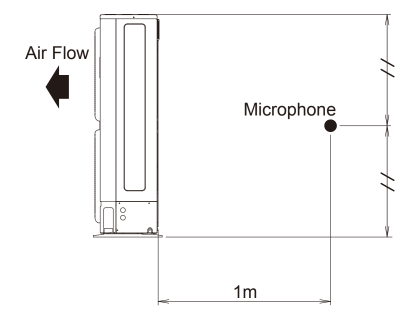
OUTDOOR UNIT

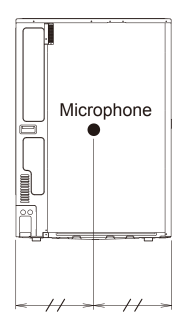


Heating



7-2. SOUND LEVEL CHECK POINT





8. ELECTRIC CHARACTERISTICS

Model name					AO*G36LA	AO*G45LA	AO*G54LA
Dower gupply	Vo	ltage		V		3N ~ 400	
Power supply	Fre	equency		Hz		50	
	SII	NGLE TYPE					
		CASSETTE T	YPE	Α	7.9	8.9	9.9
		DUCT TYPE		Α	8.5	9.5	-
		HIGH STATIC	PRESSURE DUCT TYPE	Α	-	11.0	12.0
		CEILING TYP	E	Α	7.9	8.9	9.9
*1) May operating	SII	MULTANEOUS	OPERATION MULTI TYPE				
*1) Max. operating current			COMPACT CASSETTE TYPE	Α	7.9	8.9	9.9
Current		TWIN	SLIM DUCT TYPE	Α	7.9	-	-
		IVVIIN	DUCT TYPE	Α	-	8.9	9.9
			FLOOR / CEILING TYPE	Α	7.9	8.9	9.9
			COMPACT CASSETTE TYPE	Α	-	-	9.9
		TRIPLE	SLIM DUCT TYPE	Α	-	-	9.9
			FLOOR / CEILING TYPE	Α	-	-	9.9
Starting current				Α		10.0	
*2) Wiring spec. Main fuse (Circuit breaker) Current Power cable		Α		16.0			
		mm ²		2.5(Min.)			

^{*1)} The maximum current is the total current of indoor unit and outdoor unit.

Selected Sample

(Selected based on Japan Electrotechnical Standard and Codes Committee E0005)

^{*2)} Wiring Spec:

9. SAFETY DEVICES

	Protection form			Model			
	Protection form		AO*G36LA	AO*G45LA	AO*G54LA		
	Current fuse (Main PCB)		250V 5A				
Circuit protection	Current fuse (Main PCB)		250V 3.15A				
	Current fuse (Main PCB)						
Ean motor protection	Thormal protector		OFF: 150 ± 15 °C				
Fan motor protection	Thermal protector		ON: 120 ± 15 °C				
	Thermal protection program		OFF: 110 °C				
Compressor protection	(Compressor temp.)			ON: 80 °C			
Compressor protection	Thermal protection program	hermal protection program		OFF: 115 °C			
	(Discharge temp.)	ON: After 7 minutes					
	Thermal protection program	Caaling	OFF: 68 °C				
I liab processes protection	(Heat exchanger temp.)	Cooling	ON: 63 °C				
High pressure protection	Drace and a second	Heating		OFF: 4.1 MPa			
	Pressure sensor		ON: After 3 minutes				
Low process protection	Drocoure concer	Cooling	OFF: 0.12 MPa or less(for 5 minutes)				
Low pressure protection	Pressure sensor	Cooling	ON: After 7 minutes				



AIR CONDITIONER

3 phase type

Single / Simultaneous multi system

5. SYSTEM DESIGN

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5. SYSTEM DESIGN

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1. PIPE DESIGN

1-1. IMPORTANT ITEMS WHEN USING REFRIGERANT (R410A)

R410A operates at higher pressure and has less solubility with mineral oil than traditional R22 refrigerant. Therefore, the lubricant and a part of pipe material are different. Some special tools are necessary.

■ REFRIGERANT PIPING MATERIAL AND WALL THICKNESS

It is necessary to use seamless copper tubes for refrigerant use.

Thickness of tubes are shown in table below. The design pressure is 4.2 MPa.

Nominal Diameter	(in)	1/4"	3/8"	1/2"	5/8"	3/4"
Outside Diameter	(mm)	6.35	9.52	12.70	15.88	19.05
Material	laterial JIS H3300 C1220T-O or equivalent *1					
Wall Thickness *2	(mm)	0.8	0.8	0.8	1.0	1.2

^{*1:} Allowable tensile stress ≥ 33 (N/mm²)

Please select the pipe size in accordance with local rules.

LUBRICANT

Refrigerant	R410A (Mixed refrigerant)
Lubricant	Synthetic oil

■ TOOLS

R410A work requires a number of special tools. Since the tools (with *3 symbol) for R22 work cannot be used for R410A, prepare them beforehand.

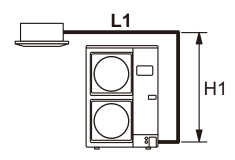
Tool name	Process and	application	
Pipe cutter	Pipe cutting		
Flaring tool *3	Pipe flaring work		
Torque wrench *3	Flare nut connection	Refrigerant piping work	
Expander	Expansion at pipe connection		
Pipe bender	Pipe bending work		
Nitrogen gas	Pipe interior oxidation prevention	Air tightness toot	
Welder	Pipe brazing	Air tightness test	
Gauge manifold *3	Vacuum evacuation and refrigerant	Air tightness test ~	
Charging hose *3	charging Operation check	Refrigerant additional charging	
Vacuum pump (with adaptor) *3		Vacuum drying	
Electronic scale for refrigerant charging		Defrigerent additional charging	
Gas leak tester *3	Gas leakage test	Refrigerant additional charging	

^{*3:} Please refer to a service manual for details.

^{*2:} Design pressure 4.2MPa

1-2. LIMITATION

■ IN THE CASE OF SINGLE SYSTEM INSTALLATION

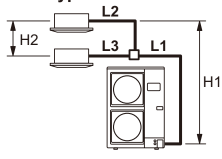


Model (Outdoor unit)	36 model	45 model	54 model	
Pipe diameter <liquid gas=""> (Standard) [mm (in.)]</liquid>	9.52 (3/8) / 15.88 (5/8)			
Max. piping length (L1) [m]	75* ¹			
Min. piping length (L1) [m]	5			
Max. height difference (H1) <indoor outdoor="" to="" unit=""> [m]</indoor>		30		

^{*1:} For the standard pipe diameter.

■ IN THE CASE OF SIMULTANEOUS MULTI SYSTEM INSTALLATION

Twin type



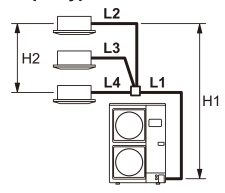
Note:

Be certain to install indoor units in the same room because the combinations are for simultaneous operation. The lengths after branching should be equal if possible.

Model (Outdoor unit)	36 model	45 model	54 model
Model (Indoor unit)	18 model	22 model	24 model
	x 2	x 2	x2
Main pipe diameter (L1)	0.50	(0/0) / 4E 00	(F(0)
<pre><liquid gas=""> (Standard) [mm (in.)]</liquid></pre>		(3/8) / 15.88	(5/6)
, , , , , , ,		1	
Branch pipe diameter (L2, L3)	6.35		(0.10)
<liquid gas=""></liquid>	(1/4)	9.52	(3/8)
	/	45.00	/ (= (0)
_ " ,_	12.70	15.88	3 (5/8)
[mm (in.)]	(1/2)		
Max. piping length	. 75 ^{*1}		
(L1+L2+L3) [m]			
Min. piping length	_		
(L1+L2+L3) [m]	5		
Max. branch piping	00		
length (L2, L3) [m]	20		
Max. difference between branch		8	
lengths (L2 to L3) [m]	ll		
Max. height difference (H1)			
<indoor outdoor="" to="" unit=""></indoor>		30	
[m]			
Max. height difference (H2)			
<indoor indoor="" to="" unit=""></indoor>		0.5	
[m]			

^{*1:} For the standard pipe diameter.

● Triple type



Note:
Be certain to install indoor units in the same room because the combinations are for simultaneous operation.
The lengths after branching should be equal if possible.

Model (Outdoor unit)	54 model
Model (Indoor unit)	18 model x 3
Main pipe diameter (L1) <liquid gas=""> (Standard) [mm (in.)]</liquid>	9.52 (3/8) / 15.88 (5/8)
Branch pipe diameter (L2, L3, L4) <liquid gas=""> [mm (in.)]</liquid>	6.35 (1/4) / 12.70 (1/2)
Max. piping length (L1+L2+L3+L4) [m]	75 ^{*1}
Min. piping length (L1+L2+L3+L4) [m]	5
Max. branch piping length (L2, L3, L4) [m]	20
Max. difference between branch lengths (L2 to L4) [m]	8
Max. height difference (H1) <indoor outdoor="" to="" unit=""> [m]</indoor>	30
Max. height difference (H2) <indoor indoor="" to="" unit=""> [m]</indoor>	0.5

^{*1:} For the standard pipe diameter.

■ CAUTION

Keep the "piping limitation" for correct operation.

• Allowable height difference:

If the height difference between the indoor unit and outdoor unit is larger than the allowable value:

- *The pressure loss will be larger → Insufficient cooling and heating
- *The refrigerant in liquid pipe will flush → Refrigerant flow noise generate at indoor unit
- *The refrigerant oil will not return → Insufficient refrigerant oil resulting in compressor damage

If the height difference between indoor unit is larger than the allowable value:

- *The refrigerant flow balance will be poor → Insufficient cooling and heating (poor balance)
- *Refrigerant oil will collect in the piping or non-operating indoor units
 - → Insufficient refrigerant oil resulting in compressor damage

Pipe length:

If the pipe length is longer than prescribed:

- *The pressure loss will be larger → Insufficient cooling and heating
- *Too much refrigerant will be charged → Liquid backs up resulting in compressor damage
- *The refrigerant oil will not return → Insufficient refrigerant oil resulting in compressor damage

Pipe size:

If the pipe size is larger than designated size:

- *The refrigerant flow velocity will drop. Refrigerant oil will not return to the outdoor unit.
 - → Insufficient refrigerant oil resulting in compressor damage
- *The refrigerant in liquid pipe will flush easily → Insufficient cooling and heating

If the pipe size is smaller than designated size:

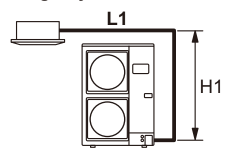
- *The refrigerant circulation volume will drop → Insufficient cooling and heating
- *The pressure loss will be larger → Insufficient cooling and heating

1-3. PIPE SIZE

■ PIPE SIZE SELECTION

• The figures enclosed by a thick-lined frame indicate the standard pipe diameter and max. piping length.

● Single system installation:

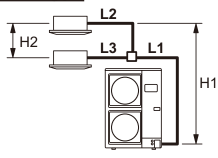


Model		36 model / 45 model / 54 model			
Pipe diameter Liquid pipes		9.52 (3/8)		12.70 (1/2)	
[mm (in.)]	Gas pipes	15.88 (5/8)	19.05 (3/4)	15.88 (5/8)	19.05 (3/4)
Piping length [m (m)]	Max. piping length < L1 > (Pre-charge length)	75 [30]	50 [30]	35 [15]	35 [15]

Simultaneous multi system installation:

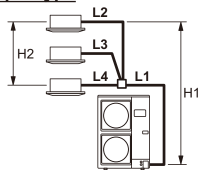
• The figures enclosed by a thick-lined frame indicate the standard pipe diameter and max. piping length.

Twin type



Model		36 model			
Main pipe diameter	Liquid pipes	9.52	9.52 (3/8)		(1/2)
(L1) [mm (in.)]	Gas pipes	15.88 (5/8)	19.05 (3/4)	15.88 (5/8)	19.05 (3/4)
Branch pipe diameter	Liquid pipes		6.35	(1/4)	
(L2, L3) [mm (in.)]	Gas pipes		12.70	(1/2)	
	Max. piping length <l1+l2+l3> (Pre-charge length)</l1+l2+l3>	75 50 [30] [30]		35 [15]	35 [15]
	Model	45 model / 54 model			
Main pipe diameter	Liquid pipes	9.52 (3/8)		12.70 (1/2)	
(L1) [mm (in.)]	Gas pipes	15.88 (5/8)	19.05 (3/4)	15.88 (5/8)	19.05 (3/4)
Branch pipe diameter	Liquid pipes	9.52 (3/8)			
(L2, L3) [mm (in.)]	Gas pipes	15.88 (5/8)			
	Max. piping length <l1+l2+l3> (Pre-charge length)</l1+l2+l3>	75 [30]	50 [30]	35 [15]	35 [15]

Triple type



	54 model				
Main pipe diameter	Liquid pipes	9.52 (3/8)		12.70 (1/2)	
(L1) [mm (in.)]	Gas pipes	15.88 (5/8)	19.05 (3/4)	15.88 (5/8)	19.05 (3/4)
Branch pipe diameter	Liquid pipes	6.35 (1/4)			
(L2, L3, L4) [mm (in.)]	Gas pipes	12.70 (1/2)			
Piping length [m (m)]	Max. piping length <l1+l2+l3+l4> *1 (Pre-charge length)</l1+l2+l3+l4>	75 [30]	50 [30]	35 [15]	35 [15]

^{*1:} For the standard pipe diameter.

■ BRANCH PIPES (OPTIONAL PARTS)

Model (Outdoor unit connection)	Туре	Number of indoor units	Kit name
36 model		2	UTP-SX236□
45 model 54 model	Twin connection	2	UTP-SX254□
54 model	Triple connection	3	UTP-SX354□

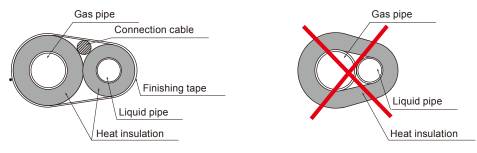
1-4. SELECTION OF PIPE HEAT INSULATING MATERIAL

- Always insulate the refrigerant pipe to prevent condensation and water droplets by the refrigerant pipe.
- Decide the thickness of the heat insulating material by referring to the recommended minimum thickness in Table 1. (For installation condition T=32°C(DB),humidity≤70%, humidity≤85%)
- When the outdoor unit is installed in a higher position than the indoor unit, fill the connecting part gap with putty, etc. to prevent the dew condensation water of the valve of the outdoor unit from flowing to the indoors from the gap between the pipe and the heat insulating material.
- Liquid pipe and gas pipe should be completely insulated with same specification.
- In case not to insulate and not to seal refrigerant pipe completely, it will become the cause of water leak.

Table1 Size of refrigerant pipe and recommended minimum thickness of heat insulating material (In case a heat insulating material which thermal conductivity is equal to or less than 0.040 W/(m·k) is used.)

		Recommended minimum thickness for heat insulating material (mm)				
Relative humidity		≤70%	≤75%	≤80%	≤85%	
	6.35 (1/4")	8	10	13	17	
Refrigerant pipe	9.52 (3/8")	9	11	14	18	
Outside	12.70 (1/2")	10	12	15	19	
diameter mm (in.)	15.88 (5/8")	10	12	16	20	
	19.05 (3/4")	10	13	16	21	

- When an ambient temperature and relative humidity exceed 32°C (DB)and 85% respectively, please strengthen heat insulation of refrigerant pipe. If necessary put a heat insulation on indoor unit casing. When not strengthening heat insulation of refrigerant pipe, the surface of the heat insulation may be dewed.
- Since gas pipe becomes high temperature at heating operation for heatpump type, please select the heat insulating material which heat-resistant temperature is 120°C or more.



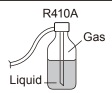
- Make sure that pipe is covered completely by the heat insulation, not expoding to air. Inadequate heat insulation may cause condensation.
- Do not cover heat insulation gas and liquid pipes together as above figure. It may cause condensation and capacity drop by heat loss.

1-5. ADDITIONAL CHARGE CALCULATION

■ CAUTION

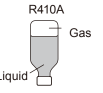
- · After vacuuming the system, add refrigerant.
- When moving and installing the air conditioner, do not mix gas other than the specified refrigerant R410A inside the refrigerant cycle.
- Do not reuse recovered refrigerant.
- When charging the refrigerant R410A, always use an electronic scales for refrigerant charging (to measure the refrigerant by weight). Adding more refrigerant than the specified amount will cause a malfunction.
- When charging the refrigerant, take into account the slight change in the composition of the gas and liquid phases, and always charge from the liquid phase side whose composition is stable. Adding refrigerant through the gas pipe will cause a malfunction.
- Check if the steel cylinder has a siphon installed or not before filling. (There is an indication "with siphon for filling liquid" on the steel cylinder.)

FILLING METHOD FOR CYLINDER WITH SIPHON



Set the cylinder vertical and fill with the liquid. (Liquid can be filled without turning bottom up with the siphon inside.)

FILLING METHOD FOR OTHER CYLINDERS



Turn bottom up and fill with liquid. (Be careful to avoid turning over the cylinder.)

- Be sure to use the special tools for R410A for pressure resistance and to avoid mixing of impure substances.
- If the units are further apart than the maximum pipe length, correct operation can not be guaranteed.
- Make sure to back closing valve after refrigerant charging. Otherwise, the compressor may fail.
- Minimize refrigerant release to the air. Excessive release is prohibited under the Freon Collection and Destruction Law.

■ FOR PRE-CHARGE LENGTH

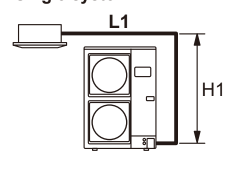
Refrigerant pipe size	Piping length (L) *Pre-charge [m]
Standard	30
Size up (Liquid pipe)	15

■ IF ADDITIONAL REFRIGERANT IS REQUIRED

- When the piping is longer than pre-charge length, additional charging is necessary.
- For the additional amount, see the table below.

Additional charging amount

Single system



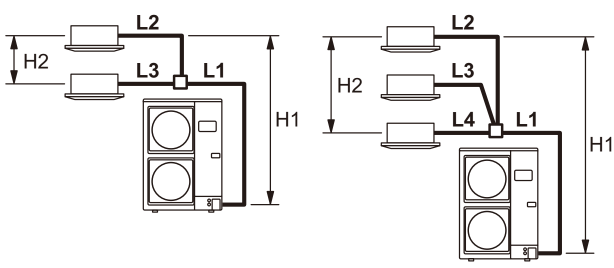
L1 > Pre-charge length

D	· • · · · · · · · · · ·	.4!!						
Re	Refrigerant pipe size [mm (in.)]		Additional charging amount [g]				Rate [g/m]	
D	Pipir	ng length	30 m or less	40 m	50 m	60 m	70 m	[3]
lar	Liquid	9.52 (3/8)						
Standard	Gas	15.88 (5/8)	None	500	1,000	1,500	2,000	50
	Pipir	ng length	30 m or less	40 m	50 m	/		
dn	Liquid Gas	9.52 (3/8) 19.05 (3/4)	None	500	1,000			50
ze	Piping length		15 m or less	25 m	35 m	/	/	
Size	Liquid	12.70 (1/2)				/	/	100
	Gas 15.88 (5/8) 19.05 (3/4)		None	1,000	2,000	/	/	100
						/	/	

Simultaneous multi system

Twin type

Triple type



Twin type: L1+L2+L3 > Pre-charge length
Triple type: L1+L2+L3+L4 > Pre-charge length

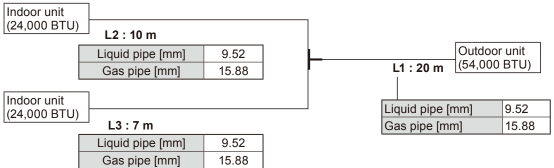
The additional charging amount for twin / triple type will be calculated as follows.

Additional charging amount (g)

$$= (A \times 100) + (B \times 50) + (C \times 30) - 1,500$$

- A = Piping length (m) of liquid pipe [12.70 mm (1/2 in.)]
- B = Piping length (m) of liquid pipe [9.52 mm (3/8 in.)]
- C = Piping length (m) of liquid pipe [6.35 mm (1/4 in.)]
- Do not remove refrigerant, even if the additional amount calculated is negative.

(Example 1)



Additional charging amount

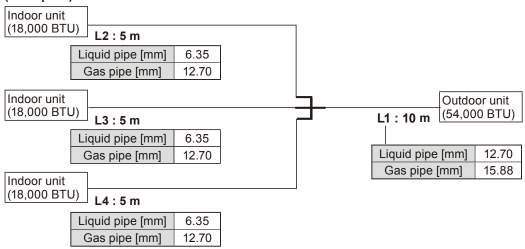
Liquid pipe diameter [mm]	Piping length [m]	Coefficient
12.70	0	A = 0
9.52	37	B = 37
6.35	0	C = 0

Applying the formula,

 $(0 \times 100) + (37 \times 50) + (0 \times 30) - 1500 = 350$

The additional charging amount is 350 g.

(Example 2)



· Additional charging amount

Liquid pipe diameter [mm]	Piping length [m]	Coefficient
12.70	10	A = 10
9.52	0	B = 0
6.35	15	C = 15

Applying to the formula,

 $(10 \times 100) + (0 \times 50) + (15 \times 30) - 1500 = -50$

The calculated value is negative. Do not add or remove any refrigerant.

2. PIPING CONNECTION

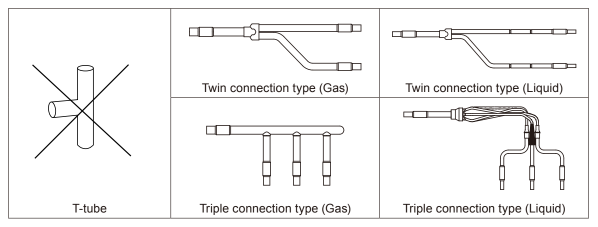
2-1. CAUTION OF PIPING

■ CAUTION

Keep the permissible length of every piping limitation to prevent a defect or cooling/heating failure.

Piping material

- Use the designated size (Diameter & thickness) of refrigerant pipes.
- Those pipes purchased locally may contain dust inside. Please blow out the dust by dried inert gas when using.
- To process the branch, do not use T-shaped pipe, which causes a uneven refrigerant flow. Use the optionally available standard branch kit.



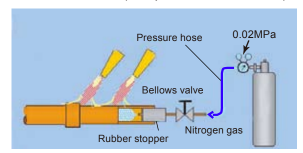
• When replacing the unit, never use piping which has been used for previous installations. Only use the new piping.

Piping process strage

- Be careful to avoid the dust or water falling into the pipe when performing piping process and piping installation.
- When processing the pipe, make the number of bending portion as few as possible, and the bending radius as large as possible.
- If the diameter of the required pipe is different from the branch unit, either cut it out or use the reducer.

Brazing

- While Brazing the pipes, be sure to blow dry nitrogen gas through them.
- If nitrogen gas is not blown through the pipes while they are being brazed, an oxidized layer may form on the inside of the pipes. If this occurs, the cooling efficiency may decrease and the air conditioner unit (compressor, valves, etc.) cause malfunction.



- When brazing the pipes, do not use flux. If the flux is chlorine-based, the pipes will corrode and when the flux contains fluorine, the refrigerant oil will deteriorate, etc. Using the flux has an adverse affect on the refrigerant piping system.
- For brazing materials, use phosphor copper solder that does not require flux.

Piping treatment

- The pipes vibrate, expand, and contract during operation, so if loads are concentrated in one area, it could cause cracks in the pipes. Provide the pipe supports every 2 to 3m.
- Make sure to insulate the refrigeration pipes separately with ample thickness of heat-resistant polyethylene form etc. For the connecting portion, apply the enough insulation to avoid any gap.

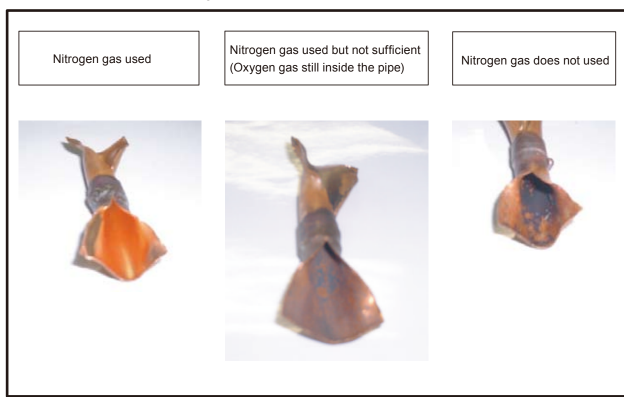
EXAMPLE

Brazing

While brazing the pipe, be sure to blow dry nitrogen gas through the pipes.

If not used, it will be caused to damage for compressor and clog the strainer and electronic expansion valve.

Example) Inside state of brazing pipe section



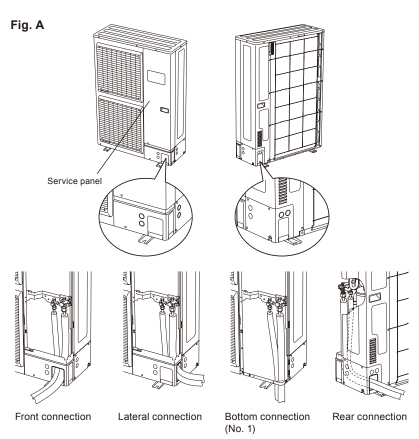
2-2. PIPING TO OUTDOOR UNIT

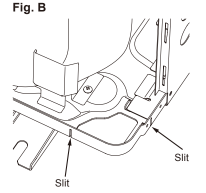
■ PIPING METHOD

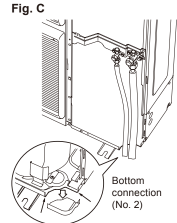
Knock out

A CAUTION

- Be careful not to deform or scratch the panel while opening the knock out holes.
- To protect the piping insulation after opening a knock out hole, remove any burrs from the edge of the hole. It is recommended to apply rust prevention paint to the edge of the hole.
- Pipes can be connected from 4 directions, front, lateral side, rear side and bottom. (Fig. A)
- When connecting at the bottom, remove the service panel and piping cover on the front of the outdoor unit, and open the knock out hole provided at the bottom corner of the piping outlet.
- It can be installed as shown on "Fig. B" cutting out the
 2 slits as indicated on "Fig. C". (When cutting slits, use a steel saw.)







2-3. FLARE CONNECTION

A CAUTION

- Do not use mineral oil on a flared part. Prevent mineral oil from getting into the system as this would reduce the lifetime of the units.
- While welding the pipes, be sure to blow dry nitrogen gas through them.
- The maximum lengths of this product are shown in the table. If the units are further apart than this, correct operation cannot be guaranteed.

■ FLARING

- Use special pipe cutter and flare tool exclusive for R410A.
- (1) Cut the connection pipe to the necessary length with a pipe cutter.
- (2) Hold the pipe downward so that the cuttings will not enter the pipe and remove any burrs.
- (3) Insert the flare nut (always use the flare nut attached to the indoor and outdoor units respectively) onto the pipe and perform the flare processing with a flare tool. Leakage of refrigerant may result if other flare nuts are used.
- (4) Protect the pipes by pinching them or with tape to prevent dust, dirt, or water from entering the pipes.



Pipe outside diameter	Dimension A [mm]		
[mm (in.)]	Flare tool for R410A, clutch type		
6.35 (1/4)			
9.52 (3/8)			
12.70 (1/2)	0 to 0.5		
15.88 (5/8)			
19.05 (3/4)			

Pipe outside diameter [mm (in.)]	Dimension B _{-0.4} [mm]		
6.35 (1/4)	9.1		
9.52 (3/8)	13.2		
12.70 (1/2)	16.6		
15.88 (5/8)	19.7		
19.05 (3/4)	24.0		

• When using conventional flare tools to flare R410A pipes, the dimension A should be approximately 0.5 mm more than indicated in the table (for flaring with R410A flare tools) to achieve the specified flaring. Use a thickness gauge to measure the dimension A.





Pipe outside diameter [mm (in.)]	Width across flats of Flare nut [mm]		
6.35 (1/4)	17		
9.52 (3/8)	22		
12.70 (1/2)	26		
15.88 (5/8)	29		
19.05 (3/4)	36		

■ BENDING PIPES

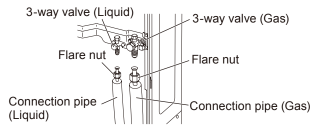
A CAUTION

- To prevent breaking of the pipe, avoid sharp bends. Bend the pipe with a radius of curvature of 100 mm to 150 mm.
- If the pipe is bent repeatedly at the same place, it will break.
- If pipes are shaped by hand, be careful not to collapse them.
- Do not bend the pipes at an angle of more than 90°.
- When pipes are repeatedly bent or stretched, the material will harden, making it difficult to bend or stretch them any more.
- Do not bend or stretch the pipes more than three times.

■ PIPE CONNECTION

A CAUTION

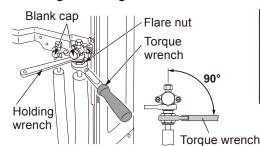
- Be sure to install the pipe against the port on the indoor unit and the outdoor unit correctly. If the centering is improper, the flare nut cannot be tightened smoothly. If the flare nut is forced to turn, the threads will be damaged.
- Do not remove the flare nut from the outdoor unit pipe until immediately before connecting the connection pipe.
- After installing the piping, make sure that the connection pipes do not touch the compressor
 or outer panel. If the pipes touch the compressor or outer panel, they will vibrate and produce
 noise.
- (1) Detach the caps and plugs from the pipes.
- (2) Center the pipe against the port on the outdoor unit, and then turn the flare nut by hand.
- (3) Tighten the flare nut of the connection pipe at the outdoor unit valve connector.



(4) After tightening the flare nut by hand, use a torque wrench to fully tighten it.

A CAUTION

- Hold the torque wrench at its grip, keeping it in a right angle with the pipe, in order to tighten the flare nut correctly.
- Outer panel may be distorted if fastened only with a wrench. Be sure to fix the elementary part with a spanner and fasten with a wrench (refer to below diagram).
- Do not apply force to the blank cap of the valve or hang a wrench, etc., on the cap. It may cause leakage of refrigerant.



Flare nut [mm (in.)]	Tightening torque [N·m (kgf·cm)]	
6.35 (1/4) dia.	16 to 18 (160 to 180)	
9.52 (3/8) dia.	32 to 42 (320 to 420)	
12.70 (1/2) dia.	49 to 61 (490 to 610)	
15.88 (5/8) dia.	63 to 75 (630 to 750)	
19.05 (3/4) dia.	90 to 110 (900 to 1100)	

■ HANDING PRECAUTIONS FOR THE VALVES

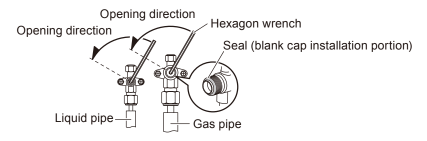
- Mounted part of Blank cap is sealed for protection.
- Fasten blank cap tightly after opening valves.

Table A

Blank cap [mm (in.)]	Tightening torque [N·m (kgf·cm)]
6.35 (1/4)	20 to 25 (200 to 250)
9.52 (3/8)	20 to 25 (200 to 250)
12.70 (1/2	25 to 30 (250 to 300)
15.88 (5/8)	30 to 35 (300 to 350)
19.05 (3/4)	35 to 40 (350 to 400)

Operating the valves

- Use a hexagon wrench (size 4 mm).
- Opening (1) Insert the hexagon wrench into the valve shaft, and turn it counterclockwise.
 - (2) Stop turning when the valve shaft can no longer be turned. (Open position)
- Closing (1) Insert the hexagon wrench into the valve shaft, and turn it clockwise.
 - (2) Stop turning when the valve shaft can no longer be turned. (Closed position)



2-4. BRANCH PIPES

■ SELECTION PROCEDURE

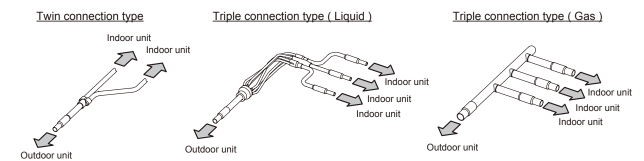
Туре	Kit name	Number of kits	Model (Outdoor unit connection)	Piping diameter kit to outdoor unit (Standard) *1	Piping diameter kit to indoor unit	Number of indoor units
Twin connection	UTP-SX236□	1	36 model	Ø 9.52 (Liquid) Ø 15.88 (Gas)	Ø 6.35 (Liquid) Ø 12.70 (Gas)	2
Twin connection	UTP-SX254□	1	45 model 54 model	Ø 9.52 (Liquid) Ø 15.88 (Gas)	Ø 9.52 (Liquid) *2 Ø 15.88 (Gas)	2
Triple connection	UTP-SX354□	1	54 model	Ø 9.52 (Liquid) Ø 15.88 (Gas)	Ø 6.35 (Liquid) Ø 12.70 (Gas)	3

^{*1:} For the diameter of the connection piping between the outdoor unit and the branch pipes, please refer to the Installation Manual of the outdoor unit.

■ INSTALLATION WORK

⚠ CAUTION

- Do not mistake the direction of connection.
- Set the piping from the branch pipe to the indoor units to be of the same length. (Max. difference: 8m)
- Shorten the length of the piping after branching as much as possible. (Max. length: 20m)
- (1) Check the direction of connection.



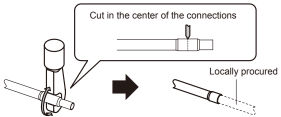
(2) When installing UTP-SX254□, install the adapter on the half union at the liquid pipe of the indoor unit.



- When using the Adapter, be careful not to overtighten the nut, or the smaller pipe may be damaged.
- Use appropriate wrenches to avoid damaging the connection thread by overtightening the flare nut.
- · Apply wrenches on both of flare nut (local part), and Adapter to tighten them.

^{*2:} When installing UTP-SX254□, it is necessary to install the adapter on the half union at the liquid pipe of the indoor unit

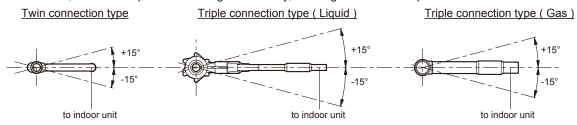
(3) If the diameter of the connection piping is too large, use a pipe cutter to cut as shown below.



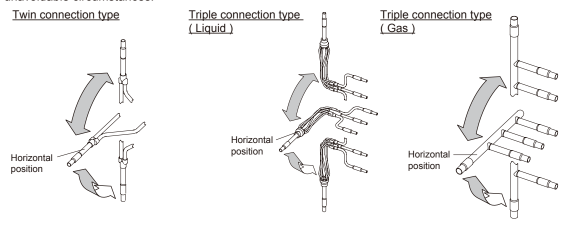
- · Always use a pipe cutter.
- After cutting, remove the burr and clean the cut section.

(4) Positioning of branch pipes

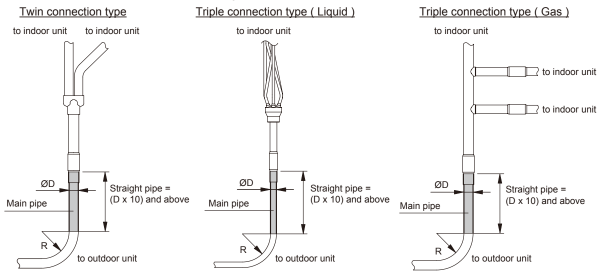
If it is placed horizontally, keep it within ± 15°.
 Otherwise, it will not separate the refrigerant evenly, causing a reduction in performance.



• Place the branch pipe in a horizontal position as far as possible. Only place the branch pipe as shown below during unavoidable circumstances.



When connecting the main piping, do not bend it near the connection section.
 If the main pipe must be bent due to unavoidable circumstances, ensure that the linear section is 10 times or more than the diameter of the connection piping.

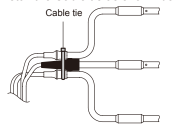


(5) Welding the piping

· Check that the connection piping is securely inserted into the branch pipe before welding.

A CAUTION

- During piping work, apply nitrogen gas while brazing the pipes. If pipes are brazed without applying nitrogen gas, it will create a large amount of oxidation film, which will cause a critical malfunction.
- To prevent moisture or foreign matter from entering during work, do not leave the piping open.
- Refer to the Installation Manual supplied with the outdoor unit for sealing test evacuation procedures.
- Do not weld the rubber on the branch pipe. (UTP-SX354□ only)
- (6) Installing Cable tie (UTP-SX354□ only)
- Install the Cable tie as shown below.

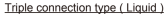


- The installation position of the Cable tie is shown on the left.
- After installing the Cable tie, cut away the excess portion neatly.

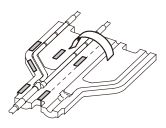
(7) After brazing the pipes, use the supplied heat insulation to insulate them.

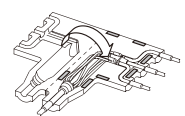
• Remove the protective sheet from the double-stick tape that is affixed to the heat insulation.

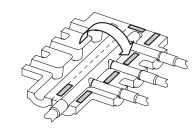
Twin connection type



Triple connection type (Gas)





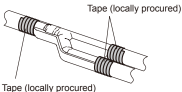


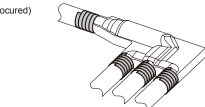
• Use tape (locally procured) to seal the seam so that there will be no gap at the junction between the aforementioned heat insulation and the heat insulation on the local piping.

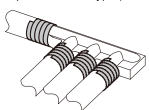
Twin connection type

Triple connection type (Liquid)

Triple connection type (Gas)







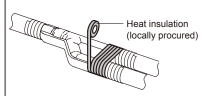
A CAUTION

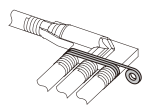
- Be sure to install the heat insulation on liquid pipes and gas pipes. Unless they are thermally insulated, water condensation can cause accidents or reduction in performance.
- After installing the heat insulation, if you worry about possible condensation due to the high humidity of installation position, please use locally procured heat insulation to reinforce insulation.

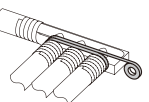
Twin connection type

Triple connection type (Liquid)

Triple connection type (Gas)







3. WIRING DESIGN

3-1. ELECTRICAL WIRING

■ PRECAUTION FOR ELECTRICAL WIRING

Regulation on wire diameter and selecting circuit braker size differ from locality. Install in accordance with local rules and regulations.

⚠ WARNING

- Wiring connections must be performed by a qualified person in accordance with the specifications. The voltage rating for this product is 400 V at 50 Hz. It should be operated within the range of 342 to 456 V.
- Before connecting the wires, make sure the power supply is OFF.
- Never touch electrical components immediately after the power supply has been turned off. Electrical shock may occur. After turning off the power, always wait 10 minutes or more before touching electrical components.
- Use a dedicated power supply circuit. Insufficient power capacity in the electrical circuit or improper wiring may cause electric shock or fire.
- Install a breaker at the power supply for each outdoor unit. Improper breaker selection can cause electric shock or fire.
- Install a leakage circuit breaker in accordance with the related laws and regulations. An improperly installed electrical box cover can cause serious accidents such as electric shock or fire through exposure to dust or water.
- A circuit breaker is installed in the permanent wiring. Always use a circuit that can trip all the poles of the wiring and has an isolation distance of at least 3 mm between the contacts of each pole.
- Use designated cables and power cables. Improper use may cause electric shock or fire by poor connection, insufficient insulation, or over current.
- Do not modify power cable, use extension cable or branch wiring. Improper use may cause electric shock or fire by poor connection, insufficient insulation or over current.
- Connect the connector cable securely to the terminal. Check no mechanical force bears on the cables connected to the terminals. Faulty installation can cause a fire.
- Use crimp-type terminals and tighten the terminal screws to the specified torques, otherwise, abnormal overheating may be produced and possibly cause serious damage inside the unit.
- Make sure to secure the insulation portion of the connector cable with the cable clamp.
 Damaged insulation can cause a short circuit.
- Fix cables so that cables do not make contact with the pipes (especially on high pressure side). Do not make power supply cable and transmission cable come in contact with valves (Gas).
- Never install a power factor improvement condenser. Instead of improving the power factor, the condenser may overheat.
- Be sure to perform the grounding work.

 Do not connect grounding wires to a gas pipe, water pipe, lightning rod or grounding wire for a telephone.
 - •Connection to a gas pipe may cause a fire or explosion if gas leaks.
 - •Connection to a water pipe is not an effective grounding method if PVC pipe is used.
 - Connection to the grounding wire of a telephone or to a lightning rod may cause a dangerously abnormal rise in the electrical potential if lightning strikes.
 - •Improper grounding work can cause electric shocks.
- Securely install the electrical box cover on the unit. An improperly installed service panel can cause serious accidents such as electric shock or fire through exposure to dust or water.

△ CAUTION

- The primary power supply capacity is for the air conditioner itself, and does not include the concurrent use of other devices.
- Do not start operation until the refrigerant is charged completely. The compressor will fail if it is operated before the refrigerant piping charging is complete.
- Transmission cable between indoor unit and outdoor unit is 230 V.
- Be sure not to remove thermistor sensor etc. from power wiring and connection wiring. Compressor may fail if operated while removed.
- Start wiring work after closing branch switch and over current breaker.
- Use an earth leakage breaker that is capable of handling high frequencies. Because the outdoor unit is inverter controlled, a high-frequency earth leakage breaker is necessary to prevent a malfunction of the breaker itself.
- When using an earth leakage breaker that has been designed solely for ground fault protection, be sure to install a fuse-equipped switch or circuit breaker.
- Do not connect the AC power supply to the transmission line terminal board. Improper wiring can damage the entire system.
- Do not use crossover power supply wiring for the outdoor unit.
- If the temperature surrounding the breaker is too high, the amperage at which the breaker cuts out may decrease.

3-2. POWER SUPPLY CABLE WIRING

■ POWER SUPPLY CABLE SPECIFICATIONS

Use a separate power supply for the outdoor unit and indoor unit.

OUTDOOR UNIT

Breaker and wiring specifications

Procker conscity (A)	Power supply cable	
Breaker capacity (A)	Conductor size (mm²)	
16	2.5(Min.)	

- Use confirmed cable with type 245 IEC 57.
- · Perform all electrical work according to the standard.
- Install a circuit breaker with a contact gap of at least
 3 mm in all poles nearby the units. (Both indoor units and outdoor units)
- Install the circuit breaker nearby the units.
- Wiring size must comply with the applicable local and national code.

INDOOR UNITS

Single system

Electrical requirement

Connection cable (mm²)
1.5(Min.)

- Use conformed cable with Type 245 IEC57.
- · Perform all electrical work according to the standard.
- Install circuit breakers, which have the terminal spacing of more than 3 mm, in a place of near the indoor unit and outdoor unit.

Simultaneous multi system

Electrical requirement

	Power supply cable Transmission cable	Earth cable
Conductor size (mm²)	1.5(Min.)	1.5

	Conductor size (mm²)	Max length (m)
Bus wire	0.33(Min.)	500*

- *: This length shall be the total extended length in the system of the group. (Total length of bus wire and remote controller cable.)
- Use conformed cable with Type 245 IEC57. (Power supply cable or transmission cable)
- · Perform all electrical work according to the standard.
- Install circuit breakers, which have the terminal spacing of more than 3 mm, in a place of near the indoor unit and outdoor unit.
- Wiring size must comply with the applicable local and national code.

WIRED REMOTE CONTROLLER

Electrical requirement

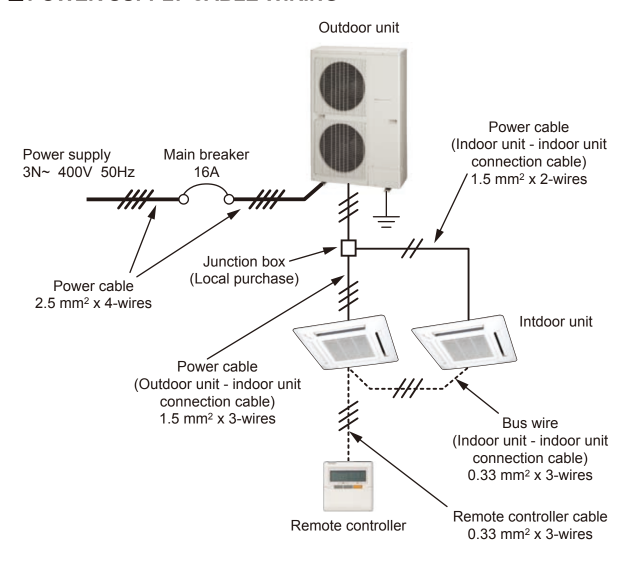
	Conductor cable (mm²)	Max length (m)	Wire type
Remote controller cable	0.33	500*	Use sheathed PVC cable, Polar 3 core

- *: This length shall be the total extended length in the system of the group. (Total length of bus wire and remote controller cable.)
- Use conformed cable with Type 245 IEC57.
- · Perform all electrical work according to the standard.

A CAUTION

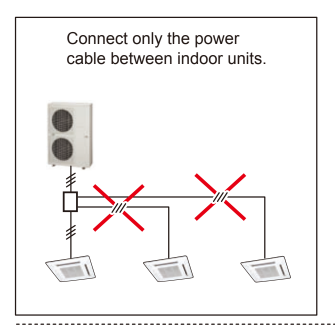
- Be sure to execute the electrical work according to the Laws of each country and the Installation Instructions. In addition, be sure to set as exclusive line and use the rated voltage and circuit breaker.
- Above "Conductor size" and "Breaker capacity" are minimum value.
- Transmission cable between indoor unit and outdoor unit is 230 V.
- Regulation of conductor size and circuit breaker differs from each locality, please refer in accordance with local rules.
- Start wiring work after closing branch switch and over current breaker.
- Specific wiring requirement should be applied Type 245 IEC 57 or equivalent.
- To prevent the electrical noise malufunction and hazards from insulation failure, the unit should be connected to ground.
- A disconnect switch may be required for ease of maintenance in accordance with local regulation for each unit. Please check the local rules and regulations. Make the wire length between disconnect switch and unit terminal as short as possible.
- All field wiring and components must be provided by a licensed electrician.
- Use copper conductors only.

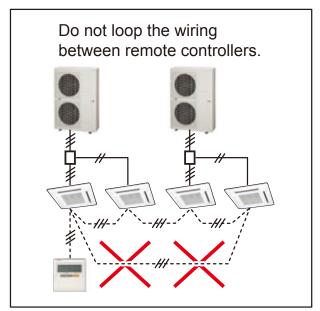
■ POWER SUPPLY CABLE WIRING

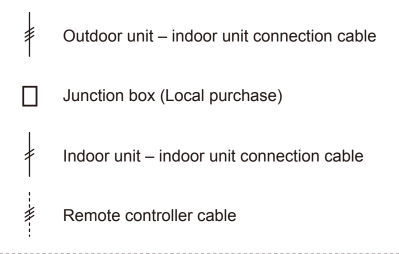


■ WIRING CONNECTION RULES

- Connect serial wire only to the primary unit.
 (If serial wire was connected from primary unit to secondary unit, the air conditioner will not operate.)
- Do not loop the wiring between remote controllers. (When looped, the air conditioner will not operate.)

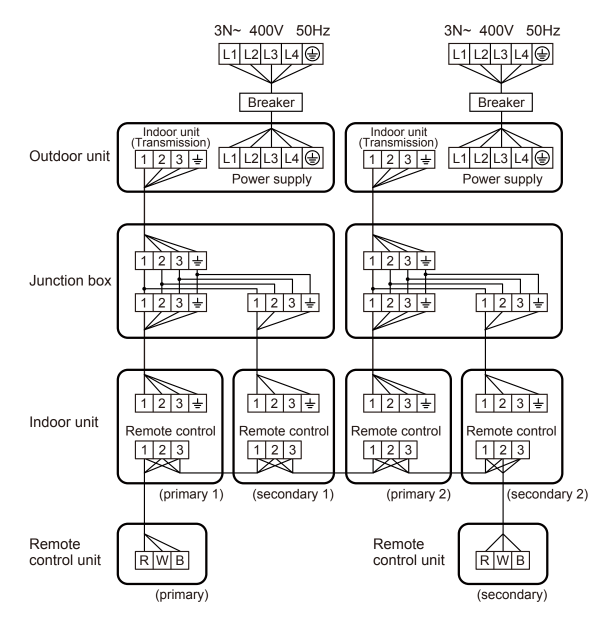






■ WIRING METHOD

The wiring method conforms to the following diagram.



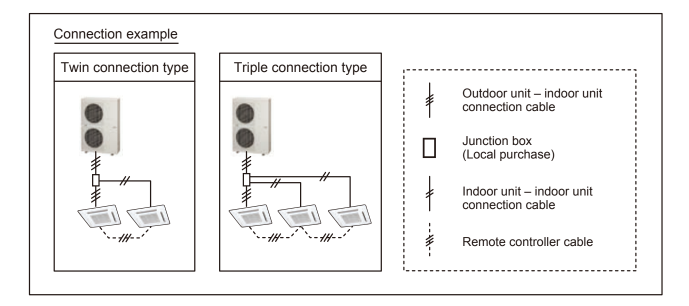
■ RECOMMENDED WIRING CONNECTION

● Simultaneous multi system

Up to 3 indoor units can be connected to one outdoor unit.

Operation of all indoor units is the same.

The simultaneous multi system is effective for anomalistic floors and wide floors.



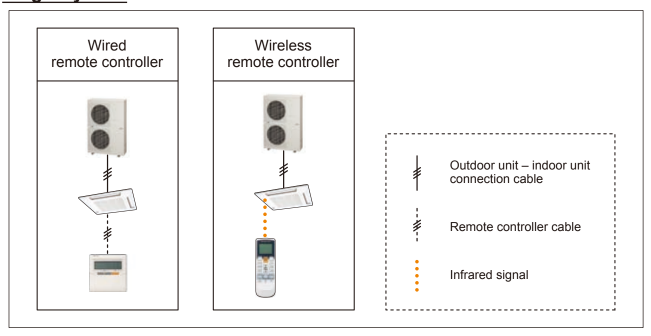
3-3. CONTROL PATTERNS

■ 1-REMOTE CONTROLLER CONTROL

This is the most basic system. Wired type or wireless type remote controller can be selected.

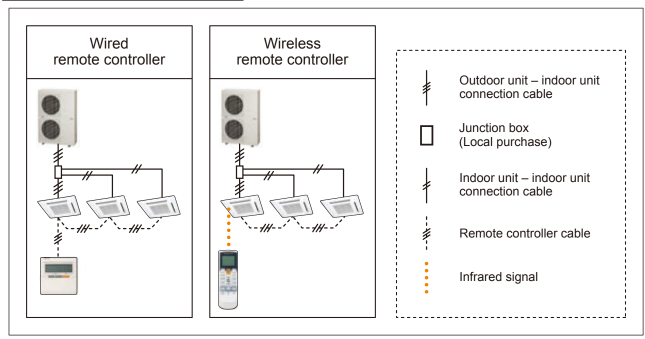
Connection examples

Single system



^{*}When using a wireless type remote controller, install IR Receiver unit to the indoor units. (Cassette type, Duct type)

Simultaneous multi system



^{*}When using a wireless type remote controller, install IR Receiver unit to the indoor units. (Slim duct type, Duct type)

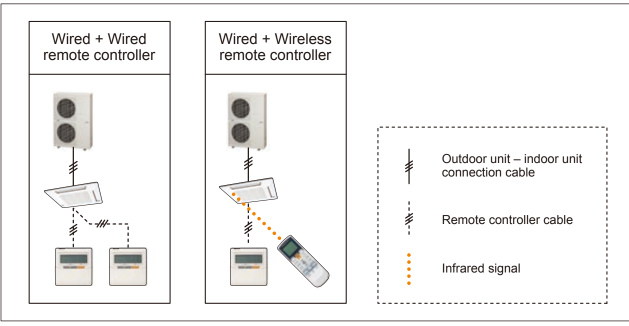
^{*}In simultaneous multi connection, the timer and 10°C HEAT functions by using the wireless remote controller cannot be used.

■ 2-REMOTE CONTROLLERS CONTROL

Control locally and from a remote point is possible using 2-remote controllers.

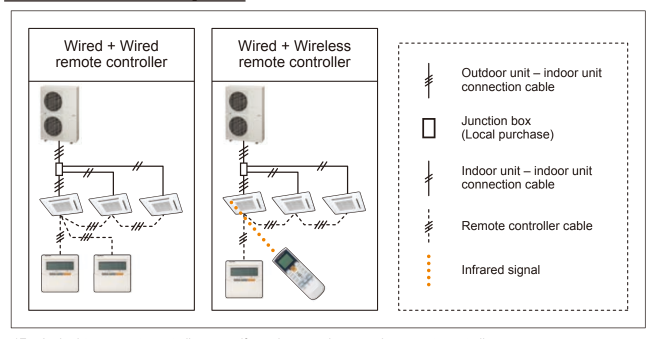
Connection examples

Single system



- *For 2 wired-type remote controllers, specify a primary and a secondary remote controller.
- *The timer and 10°C HEAT (Wireless R.C. only) functions of the remote controller specified as the secondary cannot be used
- *When using a wireless type remote controller, install IR Receiver unit to the indoor units. (Cassette type, Duct type)

Simultaneous multi system



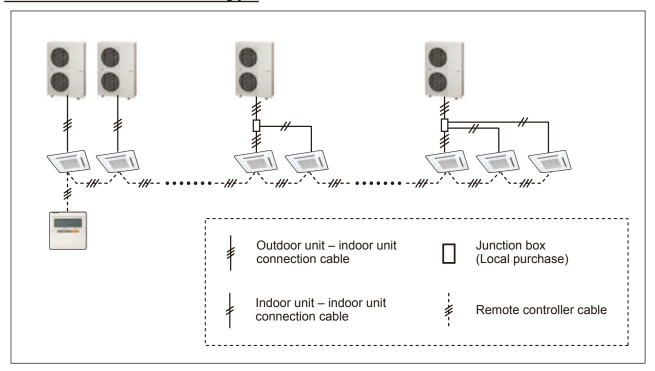
- *For 2 wired-type remote controllers, specify a primary and a secondary remote controller.
- *The timer and 10°C HEAT (Wireless R.C. only) functions of the remote controller specified as the secondary cannot be used.
- *In simultaneous multi connection, the timer and 10°C HEAT functions by using the wireless remote controller cannot be used.
- *When using a wireless type remote controller, install IR Receiver unit to the indoor units. (Slim duct type, Duct type)

■ REMOTE CONTROLLER GROUP CONTROL

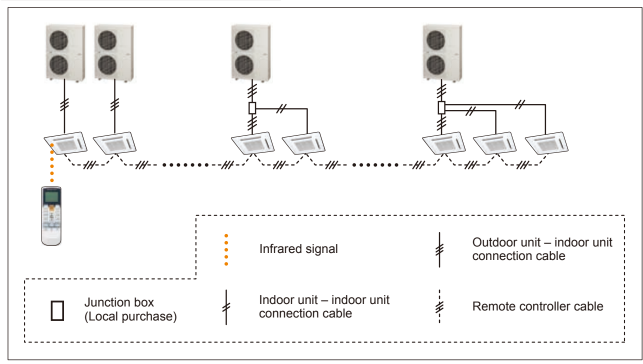
1 or 2-remote controllers can simultaneously control up to 16 indoor units.

Connection examples

Wired remote controller type



Wireless remote controller type



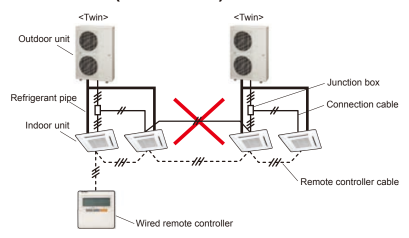
^{*}When using a wireless type remote controller, install IR Receiver unit to the indoor units. (Slim duct type, Duct type)

^{*}In simultaneous multi connection, the timer and 10°C HEAT functions by using the wireless remote controller cannot be used

^{*}In the group connection of different models, the functions which can be set by using the wired remote controller are limited.

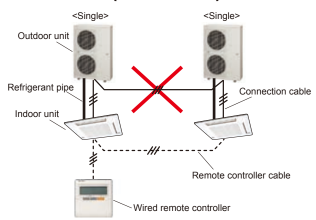
3-4. CONNECTION EXAMPLES

■ EXAMPLE 1 (Prohibited)



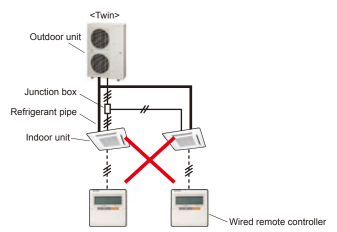
Note: Do not connect between indoor units crossing over a refrigerant circuit.

■ EXAMPLE 2 (Prohibited)



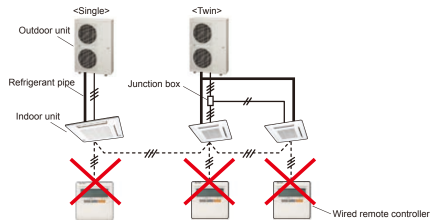
Note: Do not connect between outdoor units crossing.

■ EXAMPLE 3 (Prohibited)



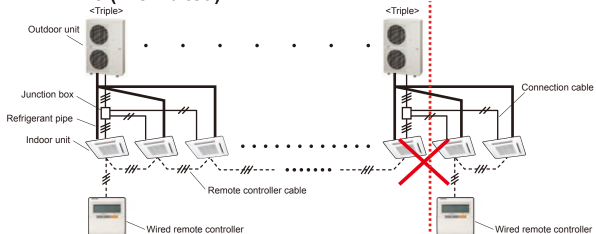
Note: When connecting more than 2 indoor units in same refrigerant circuit, the remote controller cable must be connected between indoor units.

■ EXAMPLE 4 (Prohibited)



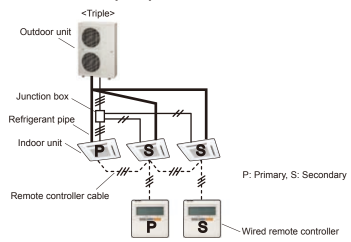
Note: Do not connect 3 or more remote controllers in the same remote controller group.

■ EXAMPLE 5 (Prohibited)



Note: Do not separate the remote controller group in the same refrigerant circuit.

■ EXAMPLE 6 (OK)



Note: Maximum of 2 remote controllers can be connected in the same remote controller group. Also, a remote controller can be connected to any indoor unit.

4. SYSTEM SETTING

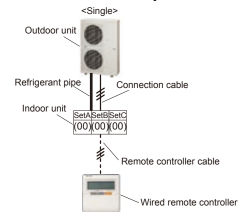
4-1. INDOOR UNIT SETTING

		Indoor unit			
	Setting	Single	Simultaneous Multi	Setting range	Setting method
Set A	Indoor unit Primary / Secondary	-	0	"00" or "01"	Refer to 6-6. (Function number: 51)
Set B	Refrigerant circuit address	Δ	Δ	"00" to "15"	Refer to 6-6. (Function number: 02)
Set C	Remote controller address	Δ	0	"00" to "15" *1	Refer to 6-2. (DIP SW setting)

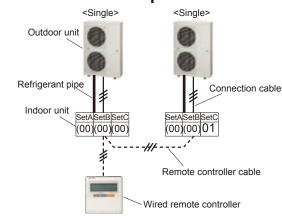
- O: Setting is required.
- \triangle : By a case, setting is required.
- -: Setting is not required.
- *1 : Set the remote controller address in the order of 00, 01, 02,..., 15.(Blank is not allowed)

■ SINGLE TYPE

Connection example 1

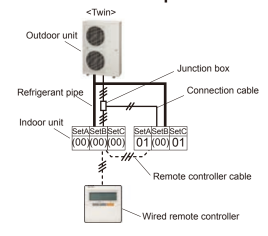


Connection example 2



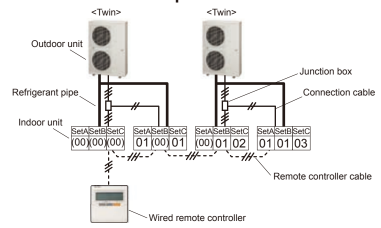
■ TWIN TYPE

Connection example 3



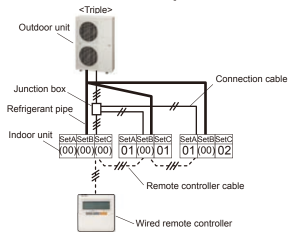
Note: (00) is factory setting.

Connection example 4

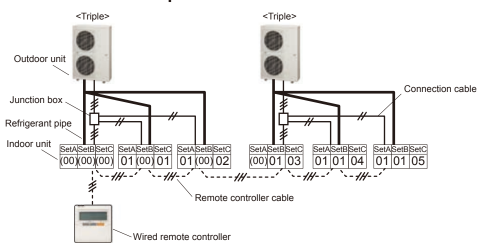


■ TRIPLE TYPE

Connection example 5

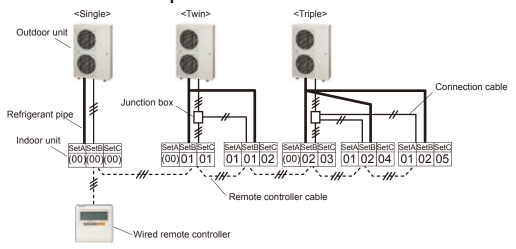


Connection example 6



■ MIXED

Connection example 7



Note: (00) is factory setting.

5. EXTERNAL INPUT & OUTPUT

5-1. OUTDOOR UNIT

Input	Output	Connector	Remarks
LOW NOISE MODE	_	CN19	See external
PEAK CUT MODE	_	CN19	input/output settings
_	ERROR STATUS	CN18	
_	COMPRESSOR STATUS	CN18	for details.

5-1-1. EXTERNAL INPUT

ON/OFF of the "Low noise mode" and "Peak cut mode" functions can be specified by external signal.

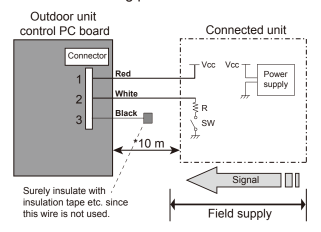
■ LOW NOISE MODE

- The following reduces the operating sound of the outdoor unit from the normal sound.

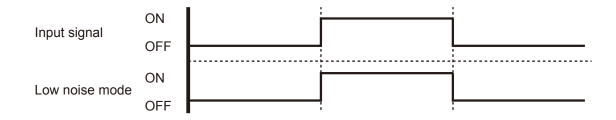
 The air conditioner is set to the "Low noise mode" by applying the contact input of a commercial timer or ON/OFF switch to a connector on the outdoor control PC board.
- * Performance may drop depending on the outside air temperature condition, etc.

Circuit diagram example

• Use the following parts and construct a circuit like that shown above.



- 1) Power supply
 - •Voltage (Chart sign=Vcc) : DC 5V to 24V
 - •The current capacity: About 100mA
- 2) Switch (Chart sign=SW)
 - Toggle switch or Rocker switch, etc: Switch which maintains the states.
 - Prepare switches which are enough capable for DC 10mA current or more
- 3) Resistance (Chart sign=R)
- Adjust the resistance for current to about DC 10mA (Example)
- •In case of Vcc=DC 5V : Rated resistance value 470Ω 1/4W
- •In case of Vcc=DC 12V : Rated resistance value 1kΩ 1/4W
- •In case of Vcc=DC 24V : Rated resistance value 2.2kΩ 1/4W
- * Make the distance from the PC board to the connected unit within 10 m.
- Input signal···ON: Low noise mode / OFF: Normal operation
- * Set the "Low noise mode" type by "Push switch" on the outdoor control PC board.



Parts (Optional)

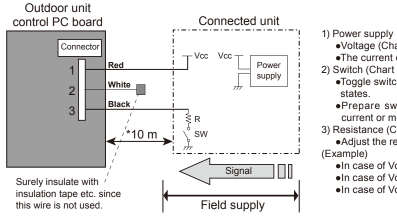
Parts name	Model name	
External connect kit	UTY-XWZXZ2	



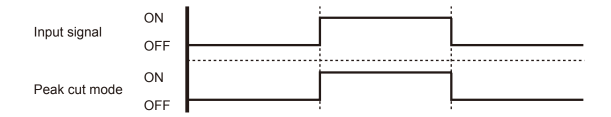
■ PEAK CUT MODE

 Operation that suppressed the current value can be performed by means of the following onsite work. The air conditioner is set to the Peak cut mode by applying the contact input of a commercial ON/OFF switch to a connector on the outdoor control PC board.

Circuit diagram example

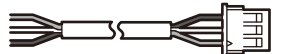


- •Voltage (Chart sign=Vcc) : DC 5V to 24V
- •The current capacity: About 100mA
- 2) Switch (Chart sign=SW)
 - •Toggle switch or Rocker switch, etc: Switch which maintains the
 - •Prepare switches which are enough capable for DC 10mA current or more
- 3) Resistance (Chart sign=R)
- •Adjust the resistance for current to about DC 10mA
- •In case of Vcc=DC 5V : Rated resistance value 470Ω 1/4W
- •In case of Vcc=DC 12V : Rated resistance value 1kΩ 1/4W
- •In case of Vcc=DC 24V : Rated resistance value 2.2kΩ 1/4W
- * Make the distance from the PC board to the connected unit within 10 m.
- Use the following parts and construct a circuit like that shown above.
- Input signal···ON: Peak cut mode/OFF: Normal operation
 - *Set the "Peak cut mode" type by "Push switch" on the outdoor control PC board.



Parts (Optional)

Parts name	Model name	
External connect kit	UTY-XWZXZ2	

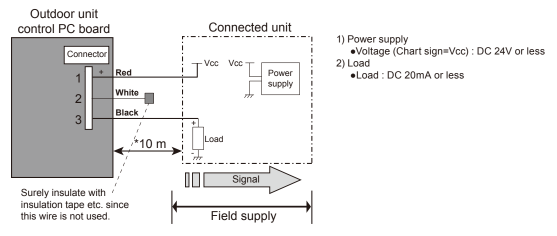


5-1-2. EXTERNAL OUTPUT

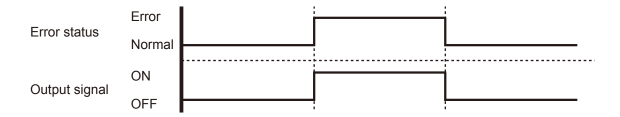
■ ERROR STATUS OUTPUT

• An air conditioner error status signal can be output by means of the following on-site work.

Circuit diagram example

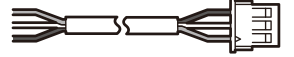


^{*} Make the distance from the PC board to the connected unit within 10 m.



Parts (Optional)

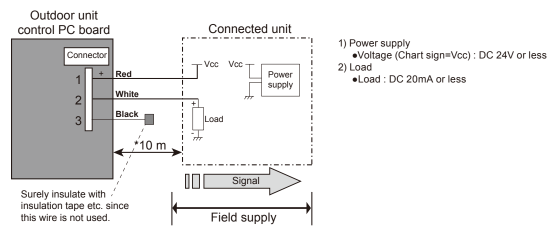
Parts name	Model name	
External connect kit	UTY-XWZXZ2	



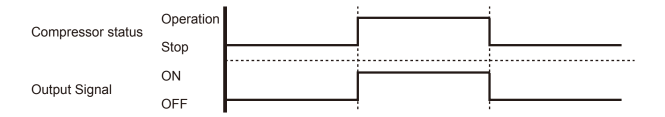
■ COMPRESSOR STATUS OUTPUT

• Compressor operation status signal can be output by means of the following on-site work.

Circuit diagram example

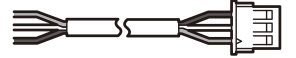


^{*} Make the distance from the PC board to the connected unit within 10 m.



● Parts (Optional)

Parts name	Model name	
External connect kit	UTY-XWZXZ2	



5-2. INDOOR UNIT

		Conn		
Input	Output	Other than high static pressure duct type	High static pressure duct type	Remarks
CONTROL (Operation/Stop or Forced stop)	_	CN102	CN114	See external
_	OPERATION STATUS	CN103	CN115	input/output settings
_	FRESH AIR CONTROL	CN6	CN14	for details.
_	AUXILIARY HEATER	CN10 (Duct only)	CN15	

■ CORRESPONDENCE LIST

●: Available, —: Not available

				_	oio, i i tot a tanabio
		EXTERNAL INPUT	EXTERNAL OUTPUT		
Names of types	Model	CONTROL (Operation/Stop or Forced stop)	OPERATION STATUS	FRESH AIR CONTROL	AUXILIARY HEATER
COMPACT	18 model	•	•	•	_
COMPACT CASSETTE	22 model	•	•	•	_
CASSLIIL	24 model	•	•	•	_
	36 model	•	•	•	_
CASSETTE	45 model	•	•	•	_
	54 model	•	•	•	_
	18 model	•	•	_	_
FLOOR / CEILING	22 model	•	•	_	_
	24 model	•	•	_	_
	36 model	•	•	•	_
CEILING	45 model	•	•	•	_
	54 model	•	•	•	_
SLIM DUCT	18 model	•	•	•	•
	22 model	•	•	•	•
DUCT	24 model	•	•	•	•
DOCI	36 model	•	•	•	•
	45 model	•	•	•	•
HIGH STATIC	45 model	•	•	•	•
PRESSURE DUCT	54 model	•	•	•	•

5-2-1. EXTERNAL INPUT

■ CONTROL INPUT (Operation / Stop or Forced stop)

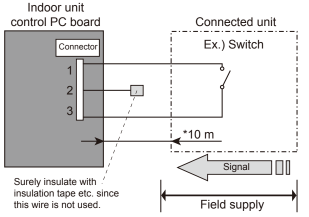
Corresponding indoor units: All indoor units

The air conditioner can be remotely operated by means of the following on-site work.

"Operation / Stop" mode or "Forced stop" mode can be selected with function setting of indoor unit. Unit operation is started at the following contents by adding the contact input of a commercial ON / OFF switch to a connector on the external control PC board and turning it ON.

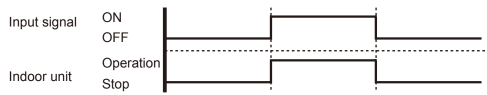
Unit operation	Initial starting after turned power on	Other than initial starting
Operation mode	Auto changeover	Mode at previous operation
Set temperature	24°C	Temperature at previous operation
Air flow mode	AUTO	Mode at previous operation
Up-down air direction (swing)	Standard air direction (swing OFF)	Air direction at previous operation
Left-right air direction (swing)	Standard air direction (swing OFF)	Air direction at previous operation

Circuit diagram example

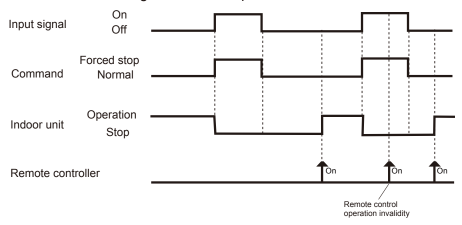


* Make the distance from the PC board to the connected unit within 10 m. Contact capacity: 5VDC or more, 15mA or more. Please use the non-polar relays and switches.

• When function setting is "Operation / Stop" mode



• When function setting is "Forced stop" mode



● Parts (Optional)

High static pressure duct type

Parts name	Model name	
External control set	UTD-ECS5A	

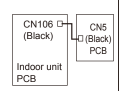
Wire (External input)



Before connecting the external input in the figure above, preparation is necessary using the signal wire in the figure below.



When the external input/output is used, connect the external signal wire as shown in the figure.



Other types

Parts name	Model name	
External connect kit	UTY-XWZX	

Wire (External input): Orange / Yellow



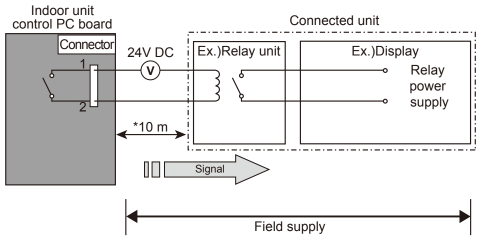
5-2-2. EXTERNAL OUTPUT

■ OPERATION STATUS OUTPUT

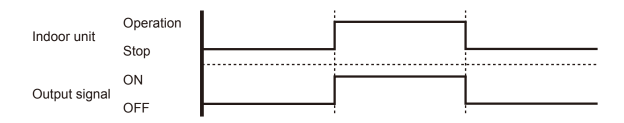
Corresponding indoor units: All indoor units

An air conditioner operation status signal can be output.

Circuit diagram example



^{*} Make the distance from the PC board to the connected unit within 10m. Relay spec. : Max.24VDC, 10mA to less than 500mA.



Parts (Optional)

High static pressure duct type

Parts name	Model name
External control set	UTD-ECS5A

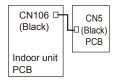
Wire (External output)



Before connecting the external input in the figure above, preparation is necessary using the signal wire in the figure below.



When the external input/output is used, connect the external signal wire as shown in the figure.



You can display air conditioner ON/OFF operation by external output.

Other types

Parts name	Model name
External connect kit	UTY-XWZX

Wire (External output): Blue / Purple



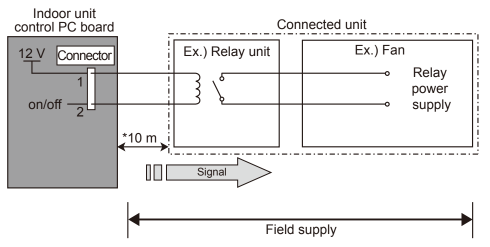
■ FRESH AIR CONTROL OUTPUT

Corresponding indoor units: All indoor units (Except for Floor/Ceiling type)

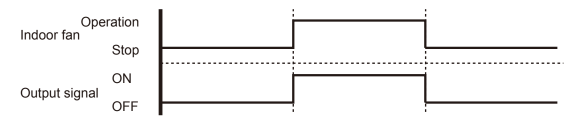
A signal linked to air conditioner indoor fan ON can be output.

* However, signal becomes OFF during cold air prevention control operation.

Circuit diagram example



^{*} Make the distance from the PC board to the connected unit within 10m. Relay spec. : Rated 12VDC, 50mA or less.



Parts (Optional)

	COMPACT CASSETTE	CASSETTE	CEILING	SLIM DUCT	DUCT	HIGH STATIC PRESSURE DUCT
Parts name	Fresh air	intake kit	External control set			
Model name	UTZ-VXAA	UTZ-VXGA	UTD-ECS5A			

Only for cassette type, the table below outlines the required wire in diffrent fresh air intake options.

	No Fresh air intake	Built in Fresh air inlet	Fresh air intake kit
Wire required	N/A	UTD-ECS5A	Wire included in UTZ-VXGA



Note: This wire is included in both Fresh air intake kit and External control set.

■ AUXILIARY HEATER OUTPUT

Corresponding indoor units: slim duct type, duct type, high static pressure duct type

A signal is outputed from Connector when indoor fan and compressor turn on under heating operation.

 $Tr-Ts = -1^{\circ}C$

 $Tr-Ts = -10^{\circ}C$

OFF

ON

OFF

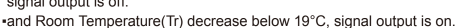
 $Tr-Ts = -3^{\circ}C$

Tr-Ts = -12°C

*Signal output performance specifications are as shown on the right

Ex. When Set Temperature(Ts) is 22°C

- and Room Temperature(Tr) increase above 12°C, signal output is on.
- and Room Temperature(Tr) increase above 21°C, signal output is off.

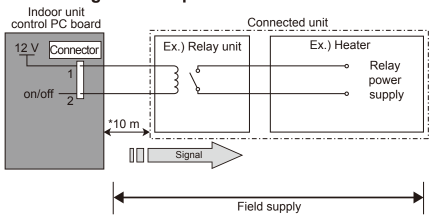


- •and Room Temperature(Tr) decrease below 10°C, signal output is off.

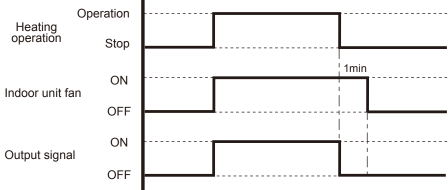
Jumper wire (Indoor Unit)

This is used to continue indoor unit fan operation for 1 minute after thermo OFF in heating mode. 1 minute delay control set by cutting jumper wire on PCB.

Circuit diagram example



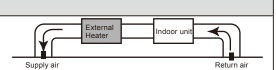
* Make the distance from the PC board to the connected unit within 10m. Relay spec. : Rated 12VDC, 50mA or less.



A CAUTION

Please locate a external heater between the indoor unit and the outlet.

Please be sure to use delay control of a fan.



Parts (Optional)

` . ,	
Parts name	Model name
External control set	UTD-ECS5A

Wire (Heater output)



6. FUNCTION SETTING

6-1. OUTDOOR UNIT

WARNING

Never touch electrical components such as the terminal blocks or reactor except the switch on the display board. It may cause a serious accident such as electric shock.

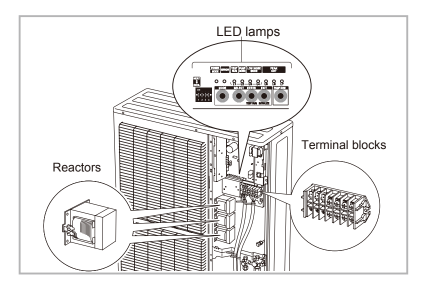
⚠ CAUTION

Discharge the static electricity from your body before setting up the push buttons.

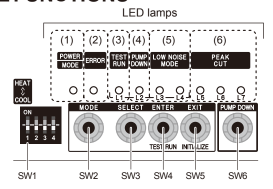
Never touch the terminals or the patterns on the parts that are mounted on the board.

6-1-1. FIELD SETTING SWITCHES

The positions of the switches on the outdoor unit control board are shown in the figure below.



FUNCTIONS



Display lamp)	Function or operation method
(1) POWER / MODE	Green	Lights on while power on Local setting in outdoor unit or error code is displayed with blink.
(2) ERROR	Red	Blinks during abnormal air-conditioner operation.
(3) TEST RUN (L1)	Orange	Lights on during test operation.
(4) PUMP DOWN (L2)	Orange	Lights on during pump down operation.
(5) LOW NOISE MODE (L3, L4)	Orange	Lights on during "Low noise" function when local setting is activated. (Lighting pattern of L3 and L4 indicates low noise level)
(6) PEAK CUT MODE (L5, L6, L7)	Orange	Lights on during "Peak cut" function when local setting is activated.(Lighting pattern of L5, L6 and L7 indicates peak cut level)

	Switch	Function or operation method
SW1	DIP switch	For selecting cooling or heating during test operation. Positions 2 to 4 of Dip switch are not used.
SW2	Push switch	To switch between "Local setting" and "Error code display".
SW3	Push switch	To switch between the individual "Local settings" and the "Error code displays".
SW4	Push switch	To fix the individual "Local settings" and the "Error code displays".
SW5	Push switch	EXIT
SW6	Push switch	To start the pump down operation.

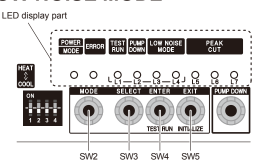
• Dip switches 1 to 4 at shipment from the factory are set as follows.

Switch						
1 2 3 4						
COOL	OFF	OFF	OFF			

6-1-2. SETTING METHOD

* Stop the operation of air conditioner before this setting.

■ LOW NOISE MODE

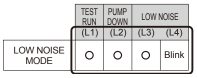


- (1) Switch to "Local setting mode" by pressing [MODE] switch (SW2) for 3 seconds or more.
- (2) Confirm (POWER / MODE) blinks 9 times, and press [ENTER] switch (SW4).

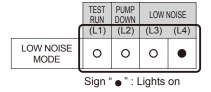
POWER	ERROR	TEST RUN	PUMP	LOWI	NOISE	F	PEAK CUT	Γ
MODE	LITTOIT	(L1)	(L2)	(L3)	(L4)	(L5)	(L6)	(L7)
Blinks (9 times)	0	0	0	0	0	0	0	0

Sign " O ": Lights off

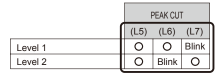
(3) Press [SELECT] switch (SW3), and adjust LED display as shown below. (Current setting is displayed)



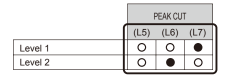
(4) Press [ENTER] switch (SW4).



(5) Press [SELECT] switch (SW3), and adjust LED display as shown in below figure.

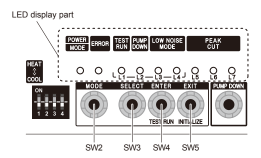


(6) Press [ENTER] switch (SW4) and fix it.



- (7) Return to "Operating status display (Normal operation)" by pressing [EXIT] switch (SW5).
- In case of missing how many times [SELECT] and [ENTER] switch are pressed, restart from the beginning of operation procedure after returning to "Operation status display (normal operation)" by pressing the [EXIT] switch once.

■ PEAK CUT MODE



- (1) Switch to "Local setting mode" by pressing [MODE] switch (SW2) for 3 seconds or more.
- (2) Confirm (POWER / MODE) blinks 9 times, and press [ENTER] switch (SW4).

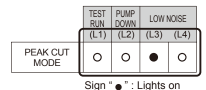
POWER	ERROR	TEST RUN	PUMP	LOWI	NOISE	F	PEAK CU	Г
MODE	LINIOIN	(L1)	(L2)	(L3)	(L4)	(L5)	(L6)	(L7)
Blinks (9 times)		0	0	0	0	0	0	0

Sign " O ": Lights off

(3) Press [SELECT] switch (SW3), and adjust LED display as shown below. (Current setting is displayed)

	TEST RUN	PUMP DOWN	LOW	
	(L1)	(L2)	(L3)	(L4)
PEAK CUT MODE	0	0	Blink	0

(4) Press [ENTER] switch (SW4).



(5) Press [SELECT] switch (SW3), and adjust LED display as shown in below figure.

	F	PEAK CUT				
	(L5) (L6) (L7)					
0% of rated input ratio	0	0	Blink			
50% of rated input ratio	O Blink O					
75% of rated input ratio	0	Blink	Blink			
100% of rated input ratio	Blink O O					

(6) Press [ENTER] switch (SW4) and fix it.

	F	PEAK CUT				
ſ	(L5) (L6) (L7)					
0% of rated input ratio	0	0				
50% of rated input ratio	0 • 0					
75% of rated input ratio	0 • •					
100% of rated input ratio	• 0 0					

- (7) Return to "Operating status display (Normal operation)" by pressing [EXIT] switch (SW5).
- When pressed number is lost during operation, restart from the beginning of operation procedure after returning to "Operation status display (normal operation)" by pressing the [EXIT] switch once.

6-2. INDOOR UNIT (setting by printed circuit board)

INDOOR UNIT		ALL INDOOR UNITS (Except for the HIGH STATIC PRESSURE DUCT TYPE)
DIP SW	1 2 3 4	Remote controller address setting

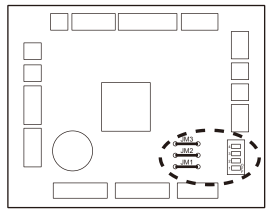
INDOOR UNIT		HIGH STATIC PRESSURE DUCT TYPE	
Rotary SW	SW3	Remote controller address setting	

INDOOR UNIT			DUCT	
		SLIM DUCT	HIGH STATIC PRESSURE DUCT	
Jumper Wire	JM1	Drainage function setting	Setting forbidden	
	JM2	Auto louver grille setting		
	JM3	Fan delay setting		

■ SWITCH POSITION

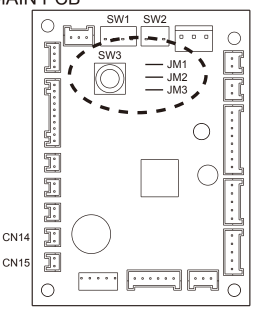
● ALL INDOOR UNITS (Except for the high static pressure duct type)

MAIN PCB



HIGH STATIC PRESSURE DUCT TYPE

MAIN PCB



■ DIP-SW SETTING

Remote controller address setting

A number of indoor units can be operated at the same time using a wired remote controller. Set the unit number of each indoor unit using the DIP switches on the indoor unit circuit board. (See the following table.)

The DIP switches are normally set to make the unit number 00.

(♦Factory setting

					ory county
	Remote controller address	DIP switch No.			
	Remote Controller address	1	2	3	4
٠	00	OFF	OFF	OFF	OFF
	01	ON	OFF	OFF	OFF
	02	OFF	ON	OFF	OFF
	03	ON	ON	OFF	OFF
	04	OFF	OFF	ON	OFF
	05	ON	OFF	ON	OFF
	06	OFF	ON	ON	OFF
	07	ON	ON	ON	OFF
	08	OFF	OFF	OFF	ON
	09	ON	OFF	OFF	ON
	10	OFF	ON	OFF	ON
	11	ON	ON	OFF	ON
	12	OFF	OFF	ON	ON
	13	ON	OFF	ON	ON
	14	OFF	ON	ON	ON
	15	ON	ON	ON	ON

■ ROTARY SWITCH SETTING

Remote controller address setting

This switch can be used when group control system. Set the remote controller address in the 1,2,-,15 order.

(♦...Factory setting)

	SW3	SW state			
•	0	single			
	1-15	Remote controller address			

■ JUMPER WIRE SETTING

Drainage function setting (JM1)

(♦...Factory setting)

	JM1	Drainage function		
•	Connect	Valid		
	Disconnect	Invalid		

Auto louver grille setting (JM2)

When Auto louver grille kit (optional parts) is attached, set the Auto louver grille setting "Valid".

(♠...Factory setting)

	JM2	Auto louver grille setting		
•	Connect	Invalid		
	Disconnect	Valid		

● Fan delay setting (JM3)

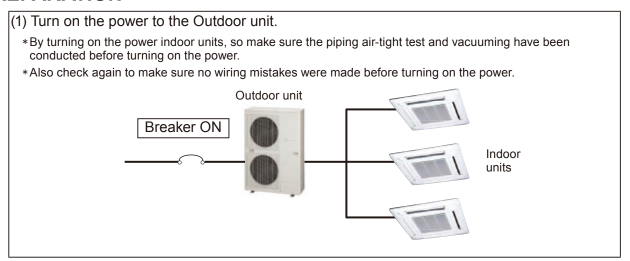
(♦...Factory setting)

	JM3	Fan delay		
•	Connect	Invalid		
	Disconnect	Valid		

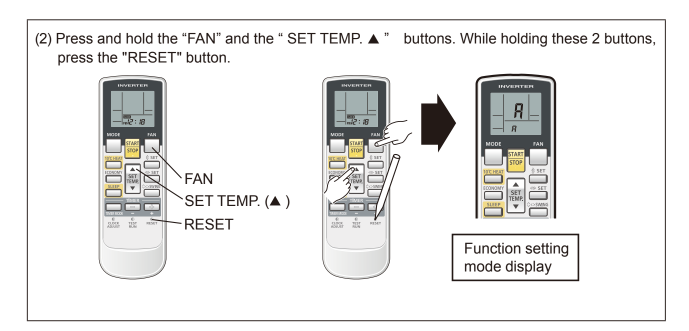
6-3. INDOOR UNIT (setting by wireless remote controller)

- The function settings of the control of the indoor unit can be changed by this procedure according to the installation conditions. Incorrect settings can cause the indoor unit malfunction.
- After the power is turned on, perform the "FUNCTION SETTING" according to the installation conditions using the remote controller.
- The settings may be selected between the following two: Function Number or Setting Number.
- Settings will not be changed if invalid numbers or setting numbers are selected.

■ PREPARATION

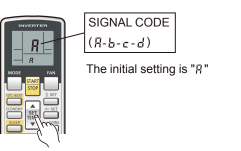


■ SWITCHING SELECTION OF FUNCTION SETTING MODE

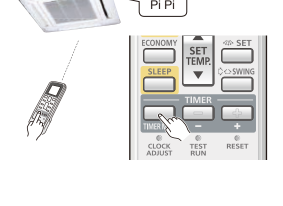


■ SELECTION AND CONFIRMATION OF SIGNAL CODE

(3) Press the "SET TEMP. ▲ " or "SET TEMP. ▼ " buttons to select the signal code that matches the setting with the indoor unit. By selecting the appropriate signal code, the communication between the indoor unit and the wireless RC become possible.

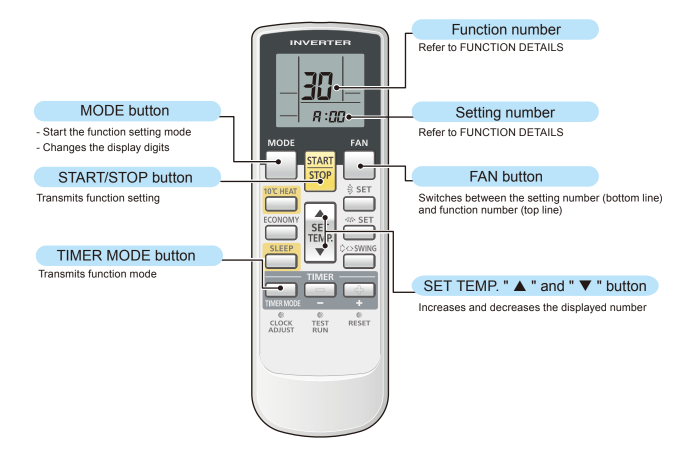


(4) Press the "TIMER MODE" button to send the code to the indoor unit.



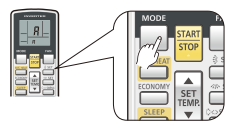
■ BUTTON NAME AND FUNCTION

• During address setting mode, indoor unit reject the any operation command from remote controller.



■ FUNCTION SETTING

(5) Press the "MODE" button to access the function setting mode.



(6) Press the "▲" or the "▼" buttons to select the function number.

Each time the "MODE" button is pressed, it switches between the one's place and the ten's place positions.





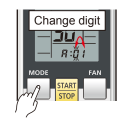
(7) Press the FAN button to proceed to setting the number. (Press the FAN button again to return to the function number selection.)



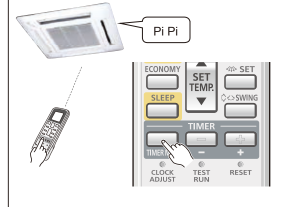
(8) Press the "▲" or the "▼" buttons to select the setting number.

Each time the "MODE" button is pressed, it switches between the one's place and the ten's place positions.



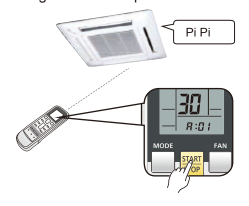


(9) Press the "TIME MODE" button once to send the function mode information.



(10) Press the "START/STOP" button once to send the function setting information. A beeping noise will be heard if the command is accepted.

*Wrong code: No response

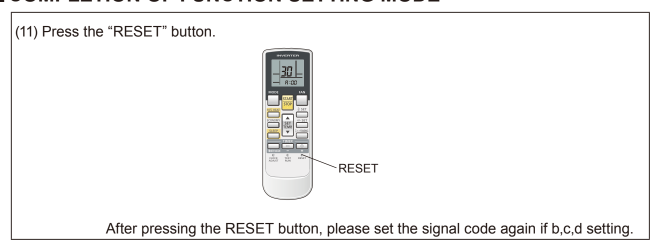


Note: Please push "START/STOP" button within 30 seconds after pushing "TIME MODE" button.

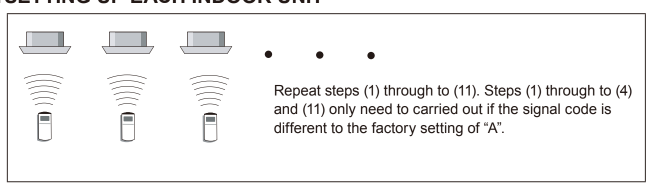
■ FUNCTION DETAILS

Refer to 6-6. FUNCTION DETAILS

■ COMPLETION OF FUNCTION SETTING MODE



■ SETTING UP EACH INDOOR UNIT



■ RESET THE POWER AFTER SETTING UP FUNCTION OF ALL INDOOR UNITS

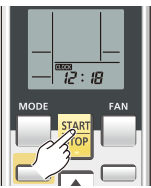
Important

- If the reset is not performed, function can not be read in normally.
- After all the functions have been set, the circuit breaker needs to be switched off for at least 2 minutes.
 - After the 2 minutes has passed, power can be restored.
- The set fuction is stored in the PCB and will remain in memory even when the power is turned off.
 - However setting function is effective after power reset.
 - Record the function set in the indoor unit on a label, etc., and affix the label to the unit so it can be used for after-sales service operations.
- * Once the "RESET" button is pressed on the remote controller, the OPERATION MODE will be set in the "AUTO MODE".
 - Please adjust the OPERATION MODE to either "COOLING" or "HEATING" before trying to operate the air conditioner.
- * Note: If SIGNAL CODE is set to anything other than "A", the remote control must be set accordingly to the INDOOR UNIT setting.

■ REMOTE CONTROLLER SIGNAL CODE SETTING

In function setting, please change to the setting that signal code setting of Wireless remote controller is the same as indoor unit according to the following content when you change signal code setting of indoor unit.

1.Press the START/STOP button until only the clock is displayed on the remote controller display.



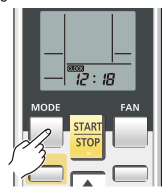
2. Press the MODE button for at least five seconds to display the current signal code (initially set to A).



3.Press the SET TEMP. " ▲ " or the " ▼ " button | 4.Press the MODE button again to return to to change the signal code between A→B→C →D.



the clock display. The signal code will be changed.

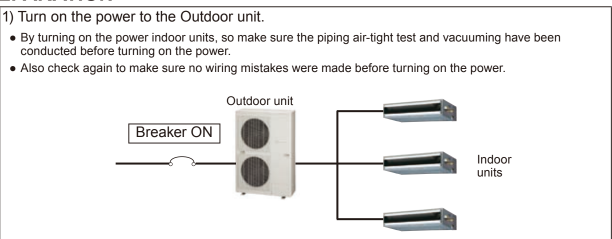


- If no buttons are pressed within 30 seconds after the signal code is displayed, the system returns to the original clock display. In this case, start again from step 1.
- The air conditioner signal code is set to A prior to shipment.
- The remote controller resets to signal code A when the batteries in the remote controller are replaced. If you use a signal code other than signal code A, reset the signal code after replacing the batteries. If you do not know the air conditioner signal code setting, try each of the signal codes $(A \rightarrow B \rightarrow C \rightarrow D)$ until you find the code which operates the air conditioner.

6-4. INDOOR UNIT (setting by wired remote controller)

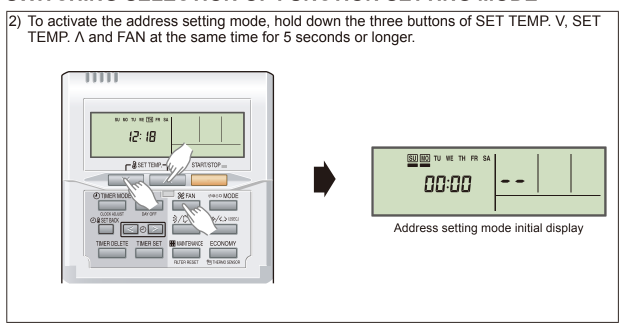
- The function settings of the control of the indoor unit can be changed by this procedure according to the installation conditions. Incorrect settings can cause the indoor unit malfunction.
- After the power is turned on, perform the "FUNCTION SETTING" according to the installation conditions using the remote controller.
- The settings may be selected between the following two: Function Number or Setting Number.
- Settings will not be changed if invalid numbers or setting numbers are selected.
- This function cannot be used on the secondary units.

■ PREPARATION



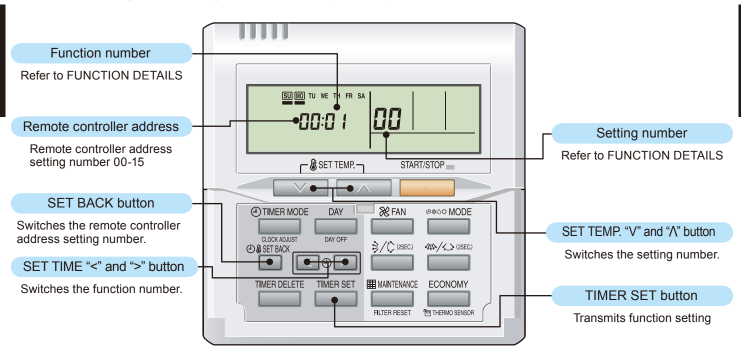
6-4-1. MODEL: UTY-RNN*M

■ SWITCHING SELECTION OF FUNCTION SETTING MODE



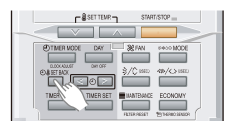
■ BUTTON NAME AND FUNCTION

• During address setting mode, indoor unit reject the any operation command from remote controller.



■ FUNCTION SETTING

3) Pressing the SET BACK button, select a remote controller address (select the indoor unit you want to operate).

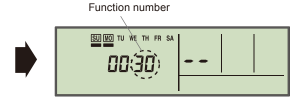




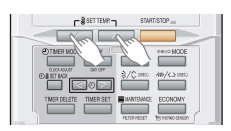
Ex.) When remote controller address "00" is selected

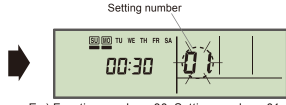
4) Pressing the SET TIME < button or the SET TIME > button, to select the function number.





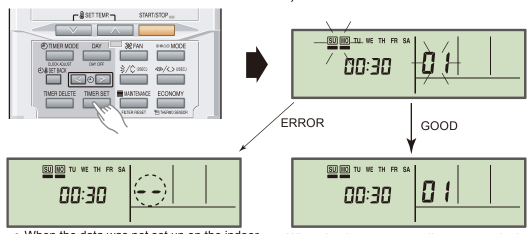
Pressing the SET TEMP. V button or the SET TEMP. Λ button, to select the setting number.
 The display flashes during setting number selection.





Ex.) Function number: 30, Setting number: 01

6) Pressing the TIMER SET button, confirm the setting. (The data will be transferred to the indoor unit.)



- When the data was not set up on the indoor unit (-- is displayed.)
- Set up the data again according to the procedure in step 6), 7) above.

When the data was normally set up on the indoor unit

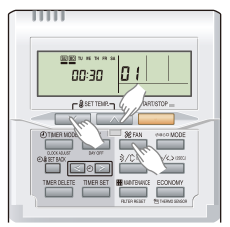
(Flashing display changes to illuminated display.)

■ FUNCTION DETAILS

Refer to 6-6. FUNCTION DETAILS

■ COMPLETION OF FUNCTION SETTING MODE

7) To clear the function setting mode and return to the regular display, hold down the three buttons of SET TEMP. V, SET TEMP. Λ and FAN at the same time.





Normal mode display

*If no key entry is made for 60 seconds, even though none of the above buttons is pressed, the function setting mode will automatically be cleared.

(If the function setting mode is automatically cleared while setting addresses, activate the mode again according to the procedure in step 2) above.)

■ SETTING UP EACH INDOOR UNIT

Repeat the procedures in steps 1) through 7), and set up the indoor units requiring function setting.

■ RESET THE POWER AFTER SETTING UP FUNCTION OF ALL INDOOR UNITS

Important

- * If the reset is not performed, function can not be read in normally.
- * After all the functions have been set, the circuit breaker needs to be switched off for at least 2 minutes.

After the 2 minutes has passed, power can be restored.

* The set function is stored in the PCB and will remain in memory even when the power is turned off.

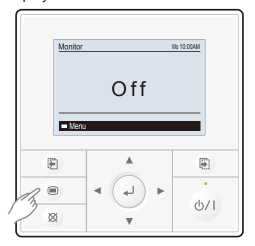
However setting function is effective after power reset.

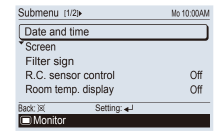
Record the function set in the indoor unit on a label, etc., and affix the label to the unit so it can be used for after-sales service operations.

6-4-2.MODEL: UTY-RVN*M

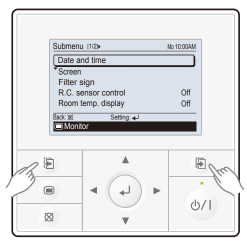
■ SWITCHING SELECTION OF FUNCTION SETTING MODE

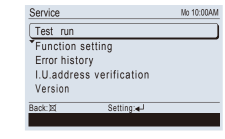
2) When [Menu button] is pressed twice while "Monitor" screen is displayed, it switches to the "Submenu" screen. If [Menu button] is pressed while the "Submenu" screen is displayed, the display returns to the "Monitor" screen.





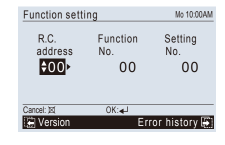
Press the [Screen switch button (Left)] and [Screen switch button (Right)] simultaneously for 5 seconds to switch to "Service" screen.





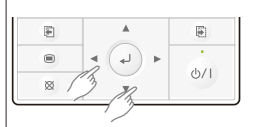
Select [Function setting] with pressing the [Cursor button (Up/Down)], and press the [Enter button].

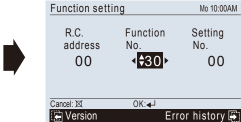




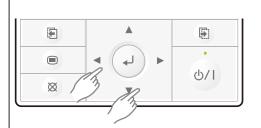
■ FUNCTION SETTING

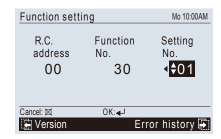
3) Select the [Function No.] with pressing the [Cursor button (Left/Right)], and select the Function No. to be set with pressing the [Cursor button (Up/Down)].



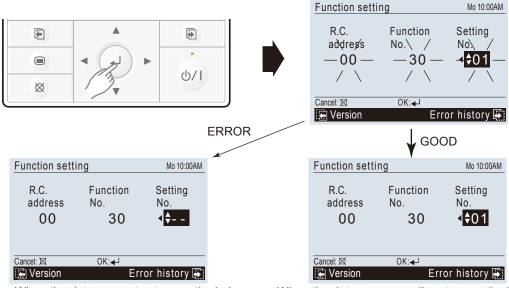


 Select the [Setting No.] with pressing the [Cursor button (Left/Right)], and select the Setting No. to be set with pressing the [Cursor button (Up/Down)].





5) Pressing the [Enter button], confirm the setting. (The data will be transferred to the indoor unit.)



- When the data was not set up on the indoor unit (-- is displayed.)
- Set up the data again according to the procedure in step 3), 4) above.

When the data was normally set up on the indoor unit

(Flashing display changes to illuminated display.)

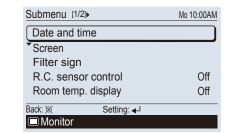
■ FUNCTION DETAILS

Refer to 13-5. FUNCTION DETAILS

■ COMPLETION OF FUNCTION SETTING MODE

6) When [Cancel button] is pressed twice while "Function setting" screen is displayed, it switches to the "Submenu" screen.





*If no key entry is made for 60 seconds, even though none of the above buttons is pressed, the function setting mode will automatically be cleared.

(If the function setting mode is automatically cleared while setting addresses, activate the mode again according to the procedure in step 2) above.)

■ SETTING UP EACH INDOOR UNIT

Repeat the procedures in steps 1) through 6), and set up the indoor units requiring function setting.

■ RESET THE POWER AFTER SETTING UP FUNCTION OF ALL INDOOR UNITS

Important

- * If the reset is not performed, function can not be read in normally.
- * After all the functions have been set, the circuit breaker needs to be switched off for at least 2 minutes.

After the 2 minutes has passed, power can be restored.

* The set function is stored in the PCB and will remain in memory even when the power is turned off.

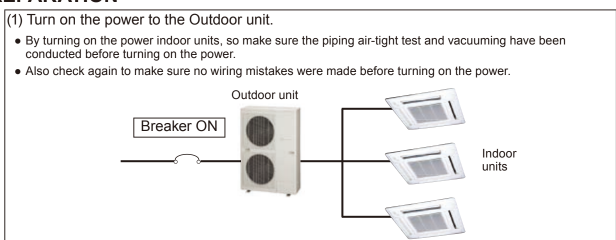
However setting function is effective after power reset.

Record the function set in the indoor unit on a label, etc., and affix the label to the unit so it can be used for after-sales service operations.

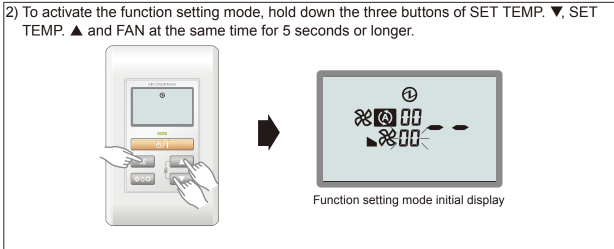
6-5. INDOOR UNIT (setting by simple remote controller)

- The function settings of the control of the indoor unit can be changed by this procedure according to the installation conditions. Incorrect settings can cause the indoor unit malfunction.
- After the power is turned on, perform the "FUNCTION SETTING" according to the installation conditions using the remote controller.
- The settings may be selected between the following two: Function Number or Setting Number.
- Settings will not be changed if invalid numbers or setting numbers are selected.
- This function cannot be used on the secondary units.

■ PREPARATION

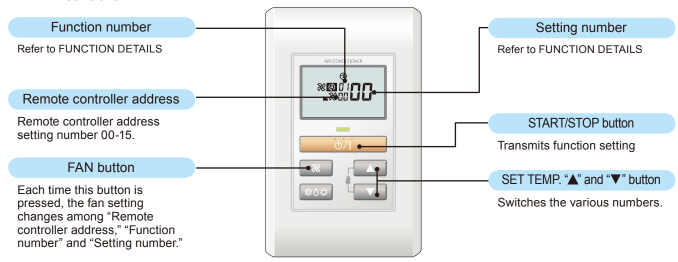


■ SWITCHING SELECTION OF FUNCTION SETTING MODE



■ BUTTON NAME AND FUNCTION

• During function setting mode, indoor unit reject the any operation command from remote controller.

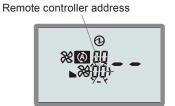


■ FUNCTION SETTING

3) Pressing the SET TEMP. ▲ button or SET TEMP. ▼ button, select a remote controller address (select the indoor unit you want to operate).





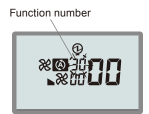


Ex.) When remote controller address "00" is selected

4) Press the FAN button so that the "Function number" display flashes. Then, press either the SET TEMP. ▲ button or the SET TEMP. ▼ button to set up the function number.



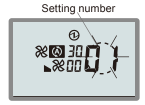




5) Press the FAN button so that the "Setting number" display flashes. Then, press either the SET TEMP. ▲ button or the SET TEMP. ▼ button to set up the setting number.

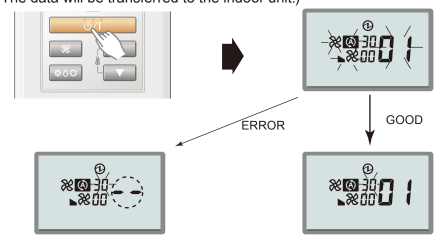






Ex.) Function number: 30, Setting number: 01

6) Pressing the START/STOP button, confirm the setting. (The data will be transferred to the indoor unit.)



- When the data was not set up on the indoor unit (-- is displayed.)
- Set up the data again according to the procedure in step 4), 5) above.

When the data was normally set up on the indoor unit

■ FUNCTION DETAILS

Refer to 6-6. FUNCTION DETAILS

■ COMPLETION OF FUNCTION SETTING MODE

7) Press the three buttons of SET TEMP. ▲, SET TEMP. ▼ and FAN at the same time for 5 seconds or longer. The function setting mode will be cleared and the regular display will be restored.





Normal mode display

*If no key entry is made for 60 seconds, even though none of the above buttons is pressed, the function setting mode will automatically be cleared.

(If the function setting mode is automatically cleared while setting addresses, activate the mode again according to the procedure in step 2) above.)

■ SETTING UP EACH INDOOR UNIT

Repeat the procedures in steps 1) through 7), and set up the indoor units requiring function setting.

■ RESET THE POWER AFTER SETTING UP FUNCTION OF ALL INDOOR UNITS

Important

- * If the reset is not performed, function can not be read in normally.
- * After all the functions have been set, the circuit breaker needs to be switched off for at least 2 minutes.

After the 2 minutes has passed, power can be restored.

* The set function is stored in the PCB and will remain in memory even when the power is turned off.

However setting function is effective after power reset.

Record the function set in the indoor unit on a label, etc., and affix the label to the unit so it can be used for after-sales service operations.

6-6. FUNCTION DETAILS

			Single	System		Simultaneous Multi System				
Functions		Cassette	Duct	High static pressure duct	Ceiling	Compact cassette	Slim duct	Duct	Floor/ ceiling	
1)	Refrigerant circuit a	ddress	•	•	•	•	•	•	•	•
2)	Filter sign		•	•	•	•	•	•	•	•
3)	Ceiling height		•	_	_	•	•	_	_	•
4)	Ctatia	Function number '21'	_	•	_	_	_	_	•	_
4)	Static pressure	Function number '26'	_	_	_	_	_	•	_	_
5)	Outlet directions		•	_	_	_	•	_	_	_
6)	Vertical wind directi	on adjustment range	•	_	_	_	_	_	_	_
7)	Cooler room tempe	rature correction	•	•	•	•	•	•	•	•
8)	Heater room tempe	rature correction	•	•	•	•	•	•	•	•
9)	Auto restart		•	•	•	•	•	•	•	•
10)	Indoor room temperate	ure sensor switching function	•	•	•	•	•	•	•	•
11)	Cool air prevention		_	•	•	_	_	_	•	_
12)	Remote controller s	ignal code	•	•	•	•	•	•	•	•
13)	External input contr	ol	•	•	•	•	•	•	•	•
14)	Room Temperature	Control Switching	_	_	•	_	_	_	_	_
15)	Indoor unit fan cont	rol for energy saving	•	•	_	•	•	•	•	•
16)	Primary and second	dary settings		_		_	•	•	•	•

1) Refrigerant circuit address

Assign the same number to all of the indoor units connected to an outdoor unit.

Refrigerant circuit address	Function Number	Setting Value
00		
01		
ì	02	00 to 15
14]	
15]	

2) Filter sign

The indoor unit has a sign to inform the user that it is time to clean the filter. Select the time setting for the filter sign display interval in the table below according to the amount of dust or debris in the room. If you do not wish the filter sign to be displayed, select the setting value for "No indication".

		(▼ Factory setting)
Setting description	Function number	Setting value
Standard		00
Long interval	11	01
Short interval		02
No indication		03

The filter sign interval time is different according to Indoor unit type as follows.

	Single System			Si	Simultaneous Multi System			
Setting description	Cassette	Duct	High static pressure duct	Ceiling	Compact cassette	Slim duct	Duct	Floor/ ceiling
Standard	2500 hours				400 hours	2500 hours	400 hours	
Long interval	4400 hours 5000 hours 4400 hours			hours	1000 hours	4400 hours	1000 hours	
Short interval	1250 hours				200 hours	1250 hours	200 hours	

3) Ceiling height

Select the setting values in the table below according to the height of the ceiling.

(♦... Factory setting)

			(V I dotory setting)
	Setting description	Function number	Setting value
•	Standard		00
	High ceiling	20	01
	Low ceiling (Cassette type only)		02

4) Static pressure

Select appropriate static pressure according to the installation conditions.

4-1) Duct type

(♦... Factory setting)

	Setting description	Function number	Setting value
•	Normal		00
	High static pressure 1	21	01
	High static pressure 2	۷۱	02
	High static pressure 3		03

Determine the air flow in each mode i.e., applicable range of static pressure.

∴ CAUTION

• If the applicable static pressure does not match the static pressure mode, the static pressure mode maybe changed to another mode automatically.

RECOMMENDED RANGE OF EXTERNAL STATIC PRESSURE [Pa]	
30 to 150	

4-2) Slim duct type

(♦... Factory setting)

		(+ r dotory dotting)
Setting description	Function number	Setting value
0 Pa		00
10 Pa		01
20 Pa		02
30 Pa		03
40 Pa	26	04
50 Pa		05
60 Pa		06
70 Pa		07
80 Pa		08
90 Pa		09
25 Pa [Standard]		31

5) Outlet directions

Select the setting values in the table below for using a 3-way outlet.

(♦... Factory setting)

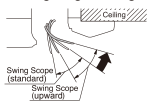
			(▼ ractory setting)
	Setting description	Function number	Setting value
•	4-way	22	00
	3-way	22	01

6) Vertical wind direction adjustment range

- •The use of "upward" is recommended if you wish to prevent draft. (The unit is factory-set to "00")
- •Note that the ceiling may become dirty depending on your usage condition. When this happens, we recommend the use of the optional "PANEL SPACER KIT".

			(♦ Factory setting)
	Setting description	Function number	Setting value
•	Standard	22	00
	upward	23	01

•We recommend the use of "upward" when using "High ceiling mode".



7) Cooler room temperature correction

Depending on the installed environment, the room temperature sensor may require a correction.

The settings may be selected as shown in the table below.

			(♦ Factory setting)
	Setting description	Function number	Setting value
•	Standard		00
	Slightly lower control	30	01
	Lower control	30	02
	Warmer control		03

When using floor console installation, change the setting value to "01". (Only slim duct type and Floor/Ceiling type)

8) Heater room temperature correction

Depending on the installed environment, the room temperature sensor may require a correction.

The settings may be changed as shown in the table below.

			(◆ Factory setting)
	Setting description	Function number	Setting value
•	Standard		00
	Lower control	31	01
	Slightly warmer control	31	02
	Warmer control		03

When using floor console installation, change the setting value to "01". (Only slim duct type and Floor/Ceiling type)

9) Auto restart

Enable or disable automatic system restart after a power outage.

			(▼ Factory setting)
•	Setting description	Function number	Setting value
	Yes	40	00
	No	40	01

^{*}Auto restart is an emergency function such as for power failure etc.

Do not start and stop the indoor unit by this function in normal operation.

Be sure to operate by the control unit, or external input device.

10) Indoor room temperature sensor switching function

(Only for Wired remote controller)

The following settings are needed when use the control by Wired remote controller temperature sensor.

		(◆ Factory setting)
Setting description	Function number	Setting value
No	40	00
Vac	42	01

^{*}If setting value is "00":

Room temperature is controlled by the indoor unit temperature sensor.

Room temperature is controlled by either indoor unit temperature sensor or remote controller unit sensor.

11) Cool air prevention

This setting is used to set the fan speed when the compressor stops once the room temperature has reached the set temperature during heating operation.

			(♦ Factory setting)
	Setting description	Function number	Setting value
◆ Super low			00
	Follow the setting on the remote controller (corresponding to ventilation)	43	01

12) Remote controller signal code

Change the indoor unit Signal Code, depending on the remote controllers.

			(♦ Factory setting)
	Setting description	Function number	Setting value
◆ A			00
	В	44	01
	С	44	02
	D		03

13) External input control

"Operation/Stop" mode or "Forced stop" mode can be selected.

			(▼ Factory setting)
	Setting description	Function number	Setting value
◆ Operation/Stop mode			00
	(Setting forbidden)	46	01
	Forced stop mode		02

14) Room Temperature Control Switching

This setting is used to set the room temperature control method when the wired remote controller is selected by the Indoor Room Temperature Sensor Switching Function. (The unit is factory-set to "00".)

			(♦ Factory setting)
	Setting description	Function number	Setting value
•	Control by the sensors of both the indoor unit and the wired remote controller.	48	00
	Control only by the sensor of the wired remote controller		01

^{*}If setting value is "01":

15) Indoor unit fan control for energy saving (Only cooling mode)

Enable or disable indoor unit fan control when the outdoor unit is stopped.

(♦	Facto	ory	setting)

	Setting description	Function number	Setting value
	No	40	00
•	Yes	49	01

* If setting value is "00":

When the outdoor unit is stopped, the indoor unit fan operates following the setting on the remote controller continuously.

* If setting value is "01":

When the outdoor unit is stopped, the indoor unit fan operates at very low speed intermittently.

16) Primary and secondary settings

set the indoor unit that is connected to the outdoor unit using a transmission cable as the primary.

			(♥ Factory setting)
	Setting description	Function number	Setting value
•	Primary	51	00
	Secondary	31	01

6-7. WIRED REMOTE CONTROLLER

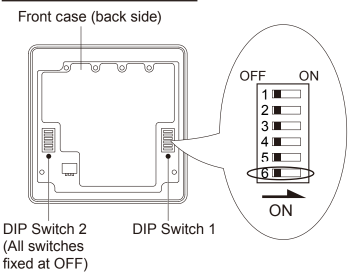
6-7-1. MODEL: UTY-RNN*M

	SW1	Forbidden
	SW2	Dual remote controller setting
DIP	SW3	Forbidden
Switch 1	SW4	°F / °C switch
	SW5	Forbidden
	SW6	Memory backup setting

^{*} Do not use DIP Switch 2

■ SWITCH POSITION

Wired remote controller



■ DIP SWITCH 1 SETTING

● SW1 setting forbidden

(♦...Factory setting)

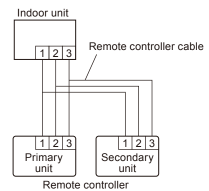
		(* **** 5 * 5 * 5 * 5 * 5 * 5 * 5 * 5 *
	SW1	
•	OFF	Fixed at OFF
	ON	Setting forbidden

● SW2 setting

• Dual remote controller setting

Set the remote controller SW2 according to the following table.

	(♦Factory setting)		
	Number of remote	Primary unit	Secondary unit
•	controller	SW2	SW2
	1 (Normal)	OFF	-
	2 (Dual)	OFF	ON



● SW3 setting forbidden

(♦...Factory setting)

	SW3	
•	OFF	Fixed at OFF
	ON	Setting forbidden

● SW4 setting

•°F / °C switch

Temperature display is Fahrenheit(°F) / Celsius(°C)

(♦...Factory setting)

	SW4	
•	OFF	°C
	ON	°F

● SW5 setting forbidden

(♦...Factory setting)

		(V dotory dotting)	
	SW5		
•	OFF	Fixed at OFF	
	ON	Setting forbidden	

● SW6 setting

Memory backup setting

Set to ON to use batteries for the memory backup.

If batteries are not used, all of settings stored in memory will be deleted if there is a power failure.

(♦...Factory setting)

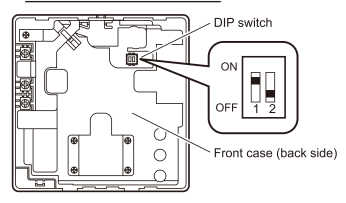
	SW6	Memory backup	
♦ OFF Invalidity		Invalidity	
	ON	Validity	

6-7-2. MODEL: UTY-RVN*M

DIP Switch	SW1	Memory backup setting
	SW2	Dual remote controller setting

■ SWITCH POSITION

Wired remote controller



■ DIP SWITCH SETTING

Memory backup setting

Set to ON to use batteries for the memory backup.

If batteries are not used, all of settings stored in memory will be deleted if there is a power failure.

(♦...Factory setting)

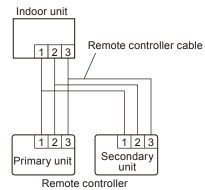
	SW1	Memory backup	
•	OFF	Invalidity	
	ON	Validity	

Dual remote controller setting

Set the remote controller SW2 according to the following table.

(\$	Factory	setting)
(▼	actory	setting)

	(• dota.) dotag			
	Number of remote	Primary unit	Secondary unit	
	controller	SW2	SW2	
*	1 (Normal)	OFF	-	
	2 (Dual)	OFF	ON	

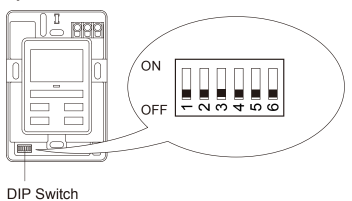


6-8. SIMPLE REMOTE CONTROLLER

DIP Switch	SW1	Forbidden
	SW2	Dual remote controller setting
	SW3	°F / °C switch
	SW4	Forbidden
	SW5	Forbidden
	SW6	Forbidden

■ SWITCH POSITION

● Simple remote controller



■ DIP SWITCH SETTING

● SW1 setting forbidden

(♦...Factory setting)

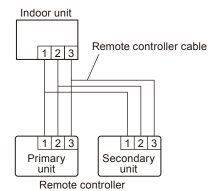
		, ,	
	SW1		
•	OFF	Fixed at OFF	
	ON	Setting forbidden	

SW2 setting

• Dual remote controller setting

Set the remote controller SW2 according to the following table.

	(◆Factory setting)			
	Number of remote	Primary unit	Secondary unit	
•	controller	SW2	SW2	
	1 (Normal)	OFF	-	
	2 (Dual)	OFF	ON	



SW3 setting

•°F / °C switch

Temperature display is Fahrenheit(°F) / Celsius(°C)

(♦...Factory setting)

		\ ·	,	٠,
	SW3			
•	OFF	°C		
	ON	°F		

● SW4 setting forbidden

(♦...Factory setting)

	SW4	
•	OFF	Fixed at OFF
	ON	Setting forbidden

● SW5 setting forbidden

(♦...Factory setting)

		(+
	SW5	
•	OFF	Fixed at OFF
	ON	Setting forbidden

● SW6 setting forbidden

(♦...Factory setting)

	SW6	
•	OFF	Fixed at OFF
	ON	Setting forbidden

7. OPTIONAL PARTS INSTALLATION

7-1. DRAIN PUMP UNIT

7-1-1. DUCT TYPE

■ MODEL: UTZ-PX1NBA

■ SPECIFICATIONS

	Unit	Specifications
Height of drain up	mm	Maximum 1000
Power source	-	220-240V, 50/60Hz
Power input (230V, 50/60Hz)	W	12 / 10.8
Current (230V, 50/60Hz)	mA	114 / 92
Dimensions (H x W x D)	mm	176 x 178 x 154
Weight	kg	2.5
Connection pipe diameter	-	VP25 (I.D.25mm, O.D.32mm)
Direction of pipe connection *1	-	360°
Angle of pipe connection *2	-	0° (Horizontal)-90° (Vertical)
Control method	-	Control board of indoor unit
safety device	-	Float switch, Thermal fuse

^{*1 :} Direction of pipe connection

*2 : Angle of pipe connection

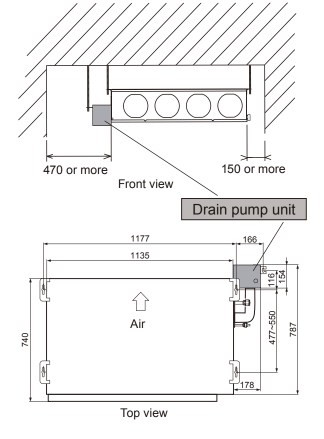


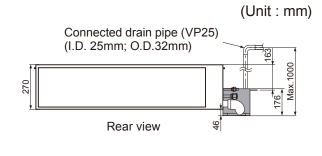


■ APPLICATION INDOOR UNITS

Туре	Model name
Duct (Single system)	AR*G36LM, AR*G45LM
Duct (Simultaneous multi system)	AR*G22LM, AR*G24LM

■ INSTALLATION PLACE

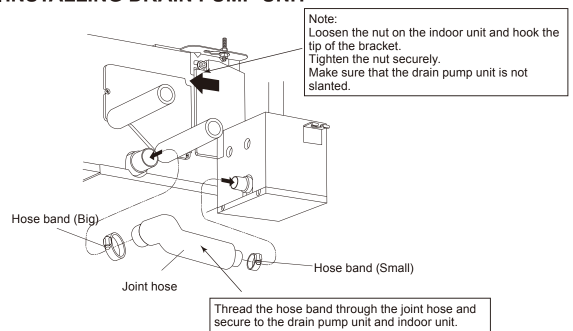


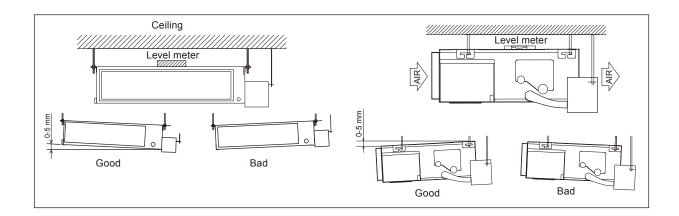


Note:

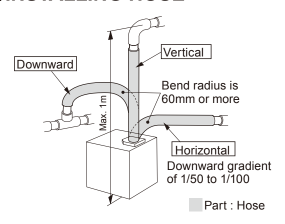
Leave the space required to service the unit. Set a maintenance hole near the drain pump unit.

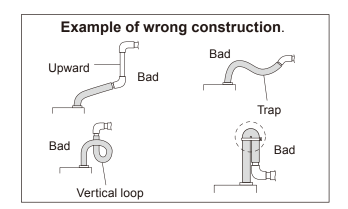
■ INSTALLING DRAIN PUMP UNIT



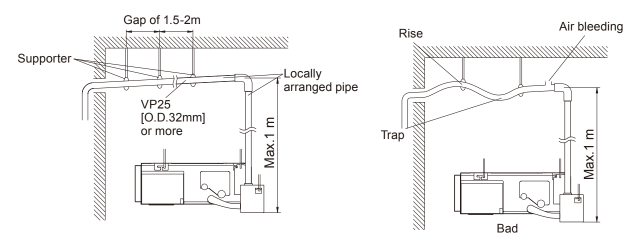


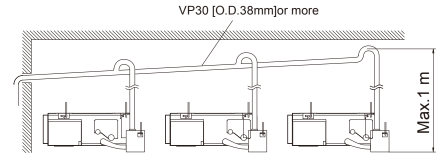
■ INSTALLING HOSE





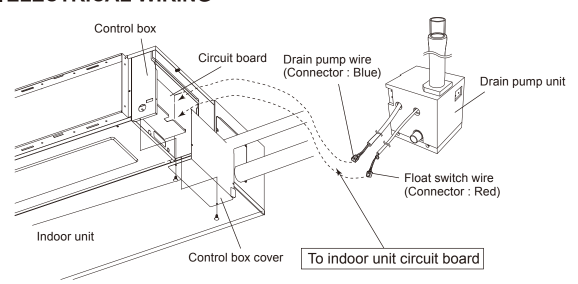
■ INSTALLING PIPE





Observe the following procedures to construct centralized drain pipe fittings.

■ ELECTRICAL WIRING



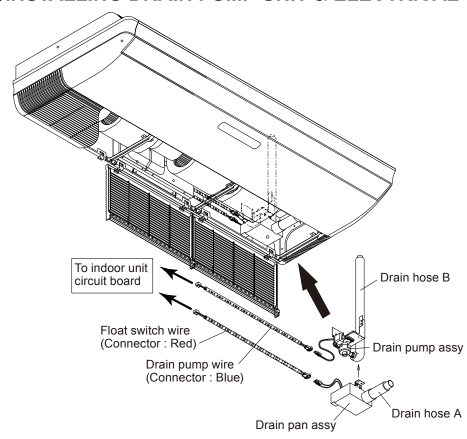
7-1-2. CEILING TYPE

■ MODEL: UTR-DPB24T

■ APPLICATION INDOOR UNITS

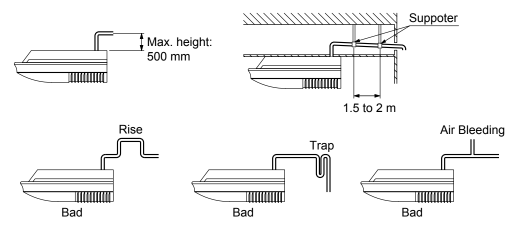
Type	Model name
Ceiling	AB*G36LR, AB*G45LR, AB*G54LR

■ INSTALLING DRAIN PUMP UNIT & ELECTRICAL WIRING



■ INSTALLING PIPE

- Set up the drain hose for a maximum rise 500 mm and give the drain pipe a downward gradient of 1/25 to 1/100.
- Install the drain pipe so there is no rise, trap, or air bleed.



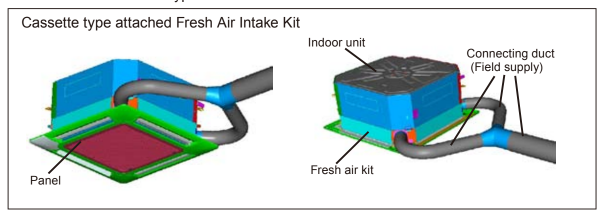
7-2. FRESH AIR INTAKE KIT

7-2-1. CASSETTE TYPE

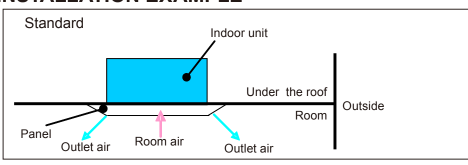
■ MODEL: UTZ-VXGA

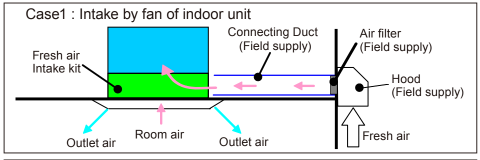
■ FEATURE

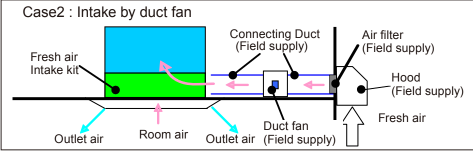
• It can be taken in fresh air of up to 10% of "high" air volume of the indoor unit by attaching Fresh Air Intake Kit to cassette type indoor unit.



■ INSTALLATION EXAMPLE







■ SPECIFICATIONS

Model name				UTZ-VXGA		
		resh air	% (for High)	2- way intake	10	
		volume	% (loi riigii)	1- way intake	5	
Connection duct type		mm	ø 100			
		ype	Pcs	2		
Dimension		Net	mm	120 x 840 x 840		
(H x W x D))	Gross	mm	165 x 860 x 860		
Weight		Net	ka		5.5	
vveigill		Gross	kg	9.0		

■ PRECAUTION

About fresh air intake kit

- The Fresh Air Intake Kit can be installed onto cassette type air conditioners.
- The volume of ventilated air provided by the Fresh Air Intake Kit may be unable to fulfill ventilation regulations in all countries.
 - On such occasions we ask that this kit be used along with Energy recovery ventilators.
- When intaking outside air please ensure correct air-conditioning design as based on air-conditioning load calculations.
 - As outside air is not being processed an increase in outside air load can affect air conditioning.

Installation location

- Area that generate substances that adversely affect the equipment, such as sulfuric gas, chlorine gas, add, or alkali it will cause the copper pipes and brazed joints to corrode, which can cause refrigerant leakage.
- Area with high salt content, such as at the seaside. It will deteriorate metal parts, causing the parts to fall or the unit to leak water.
- Be certain to use electric dampers and shutters to avoid infiltration of cold air, wind and fog during shutdown in areas with cold climates, strong winds, or where fogs are common.
- Please ensure the product is installed a distance of at least three times the duct diameter away from exterior wall air inlets, or air exhausts for the prevention of short circuits.

Temperature conditions

- Condensation may form on the product when outside air temperature is low, and the temperature and humidity surrounding the product are high. Don't intake the air of below 0°C into the fresh air intake kit.
- The upper limit of the product's temperature range should respond to the outdoor temperature range.

About duct fan

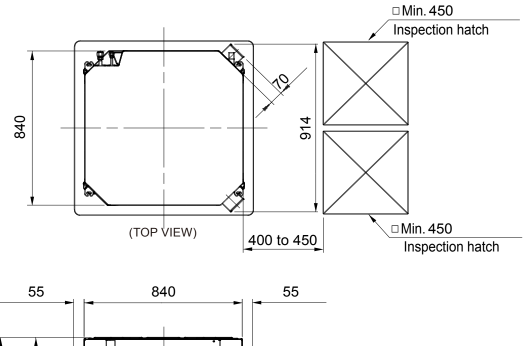
- When installing the duct fan, connect the drive relay (field supplied) and operate with the indoor unit.
- Please ensure the intake air volume is below 10% of the product's air volume HI. When the intaken air volume becomes too large there the operating noise may increase and room temperature detection may be affected.

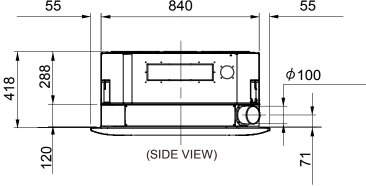
About the duct connection

- Procure a duct with internal diameter that fits the external diameter of the duct flange.
- Please note that regulations of some countries may require the use of a nonflammable duct.
- If the duct penetrates a fire-retarding division or other fire-proofing measures, the installation of fire dampers, or a construction that does not adversely affect fire control measures is a regulatory requirement of some countries.
- When using metallic ducts please ensure metals (i.e., metal lath, wire lath, stainless sheeting) are electrically insulated. (A short occurring by electrical connection can cause fire)
- Please ensure to thermally insulate connected ducts to prevent condensation.
- Please make certain that netting or other measures are installed in parts exposed to the outside air to prevent infiltration of small animals such as birds and insects.
- Please be certain to install external air filters to parts exposed to the outside air for heat exchanger protection of indoor equipment.
- Please avoid the infiltration of rain water by installing outside ducts with an incline of at least 1/30, and fitting hoods on openings.

■ DIMENSIONS

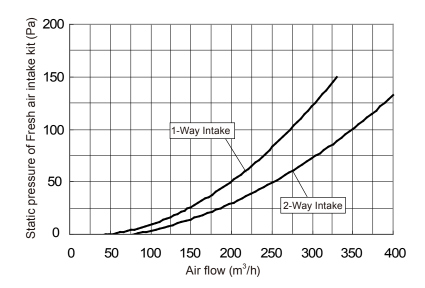
Unit: mm

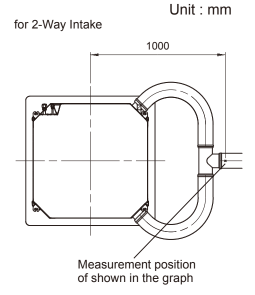




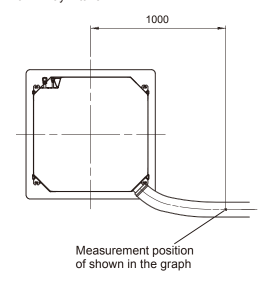
• When installing this kit, inspection hatch is necessary. (It is necessary when servicing.) Either one of inspection hatches must be installed.

■ AIR FLOW





for 1-Way Intake

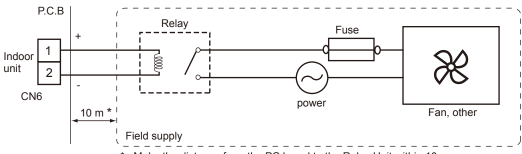


■ FRESH AIR CONTROL OUTPUT

- You can control duct fan by synchronization with fan operation of indoor unit.
- Wire for fresh air control output is supplied with Fresh Air Intake Kit.
- Extended length of the wire : Max. 10m

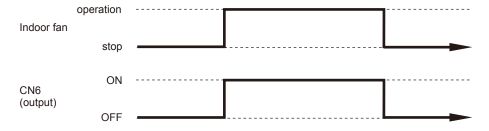
Connection diagram

For Relay Output voltage : DC12V
 Permissible current : 15mA



*: Make the distance from the PC board to the Relay Unit within 10 m

● Indoor unit status



Wire (External output ①)



■ ACCESSORY PARTS

AGGEGGGKI		1110
Name and shape	Q'ty	Application
Installation manual	1	
Duct Flange	2	Air joint for connecting duct
Cover	2	Protective cover to prevent surface condensation
Screw	16	For Attaching duct flange For Attaching Cover
Hook plate	4	Plate for attaching panel
Shutter plate	1	Shutter plate for 1-way intake
Insulation ①	2	Affixing the insulation outside of the kit
Insulation ©	1	Affixing the insulation to tube of drain pump for prevent condensation

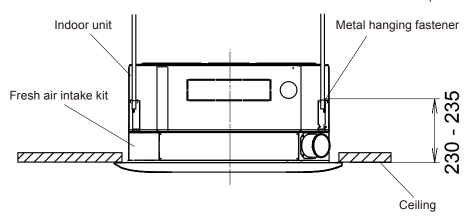
Name and shape	Q'ty	Application
Insulation 3		Affixing the insulation
		outside of the kit
	3	
Insulation @		Affixing the insulation
		outside of the cover
	4	
Cable tie		Fixing tube of drain
		pump
	1	
es e		
Extension wire for louver		Extension wire for louver
10 p	,	
white	2	
red		
Extension wire for receiver		Extension wire for
kit	1	receiver kit
	'	
4		
Wire (External output ①)		For connect indoor unit
1	1	to relay of duct fan
	!	
4		
Wire (External output ②)		For connect indoor unit
16	1	to relay of duct fan
	'	
4		
Bolt		For attaching the kit to
	4	indoor unit
(R)	4	

■ INSTALLATION

Mounting of indoor unit

- Please refer to the installation manual provided with the indoor unit for mounting.
- Please refer to the diagram below for installation height.
- When installing this product to existing indoor units, please adjust the installation height of the indoor units to height 230-235mm.

(Unit: mm)

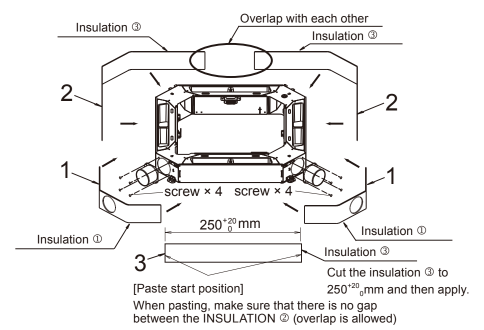


Pre-installation preparations

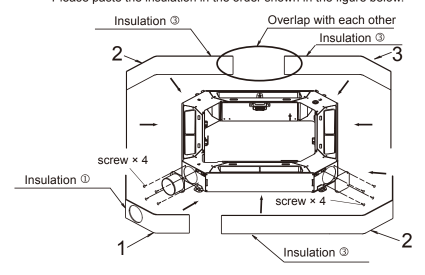
- Please attach the duct flange provided with screws.
- The Fresh Air Intake Kit can be used with an external air intake on just one side. Use included sealed plate to apply for different eye holes.
- Please apply Insulation ① to the installed duct flange parts (Do not apply to sealed areas).

[When taking in the air in two sides]

Please paste the insulation in the order shown in the figure below.

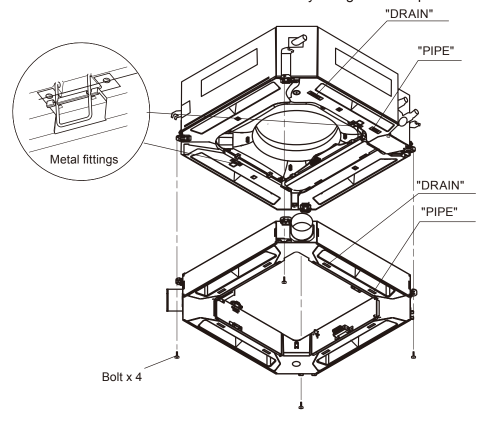


[When taking in the air in one side] Please paste the insulation in the order shown in the figure below.



Attaching the fresh air intake kit

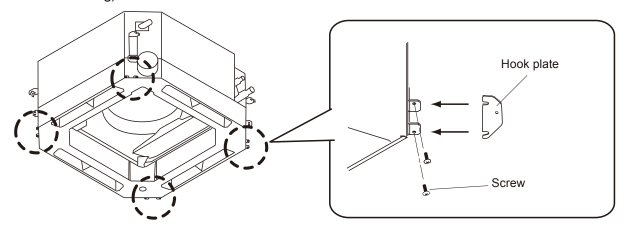
Attach the Fresh Air Intake Kit to the main body using the bolts provided.



Attaching the hook plate

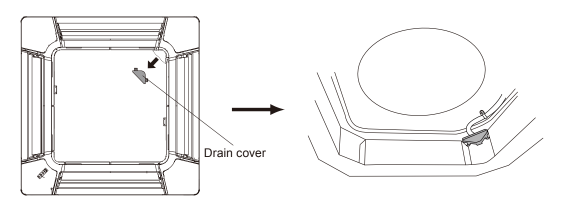
Attach the Hook Plate by each corner of the Fresh Air Intake Kit.

(The attaching screws are attached to the body of the Fresh Air Intake Kit and must be loosened before installing)

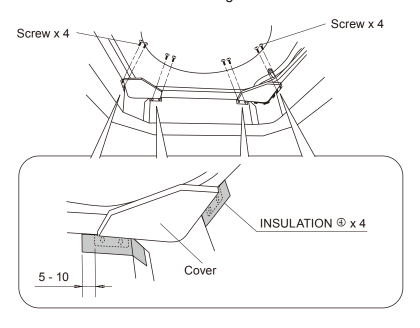


Cover installation

(1) Remove the drain cover attached to the decorative panel and install onto the Fresh Air Intake Kit.

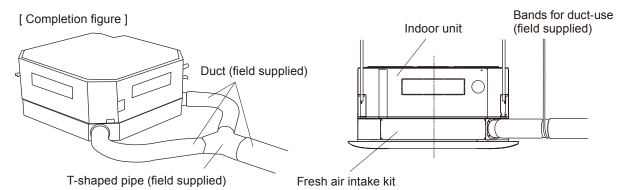


(2) Set the cover in position with screws(2 places) as shown in the diagram. Apply the INSULATION ⊕ after installing the cover.



Duct installation

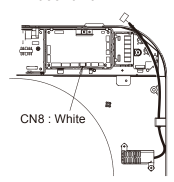
- (1) Please fasten the connecting parts of the ducts with bands, and wrap with vinyl tape to ensure no air leaks.
 - (Carry out the work to ensure no air leakage at a pressure of 200 Pa)
- Please do not construct the duct in the manner of below.
- **Extreme Bends**
- oHighly Repetitive Bends
- Making the Connecting Duct Diameters Smaller
- (2) When using T-shaped pipe, suspend the kit with suspension bands for duct-use to avoid unnecessary load bearing.



When wiring of the duct fan is required please refer to "■FRESH AIR CONTROL OUTPUT".

Pre-installation (Decoration panel) preparations

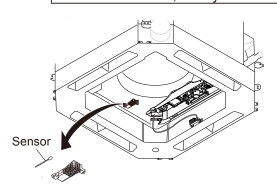
- (1) Please remove the control box cover.
- (2) Remove the connecter from the existing temperature sensor, found on the circuit board of the indoor unit.



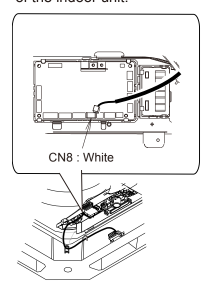
(3) The existing temperature sensor will not be used so remove it from the sensor holder, and once more install the empty sensor holder (without sensor) in the control box.

↑ CAUTION

Please make sure to install the sensor holder inside the control box, as it is a fire hazard. Otherwise, it may cause fire.



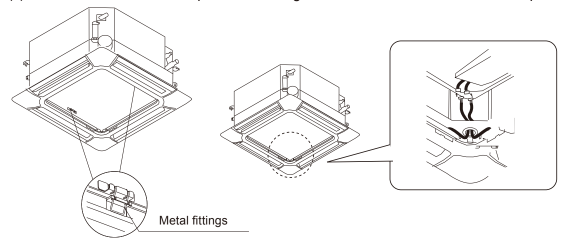
(4) Insert the connector of the sensor attached to the Fresh Air Intake Kit onto the substrate board of the indoor unit.



- (5) Insert the included extension cable for use with louver to the connector.
- (6) When using the optical receiver unit (option) please insert the included extension wire to the indoor unit.
- (7) Close the control box cover when work is complete.

Installation of decoration panel

- (1) After provisional fixing of a decoration panel, feed the louver extension wire (and optical receiver extension wire) through the penetrating hole.
- (2) Connect to the connector wires coming out of the decoration panel.
- (3) Please install decoration panel according to the installation instruction sheet provided.

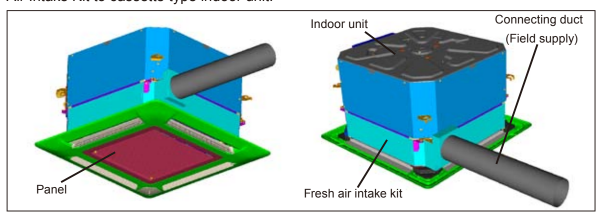


7-2-2. COMPACT CASSETTE TYPE

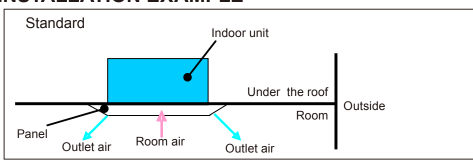
■ MODEL: UTZ-VXAA

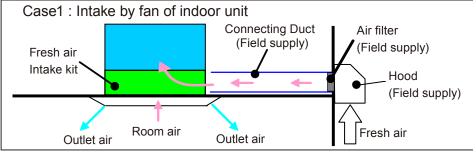
■ FEATURE

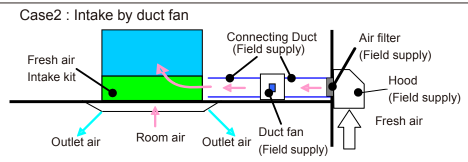
• It can be taken in fresh air of up to 10% of "high" air volume of the indoor unit by attaching Fresh Air Intake Kit to cassette type indoor unit.



■ INSTALLATION EXAMPLE







■ SPECIFICATIONS

Model name				UTZ-VXAA
	Max. fresh air intake volume		% (for High)	10
Connection duct type		mm	ø 100	
		Pcs	1	
Dimension		Net	mm	120 x 570 x 570
(H x W x D)		Gross	mm	165 x 585 x 585
Weight		Net	ka	3.5
		Gross	kg	5.5

■ PRECAUTION

About fresh air intake kit

- The Fresh Air Intake Kit can be installed onto cassette type air conditioners.
- The volume of ventilated air provided by the Fresh Air Intake Kit may be unable to fulfill ventilation regulations in all countries.
 - On such occasions we ask that this kit be used along with Energy recovery ventilators.
- When intaking outside air please ensure correct air-conditioning design as based on air-conditioning load calculations.
 - As outside air is not being processed an increase in outside air load can affect air conditioning.

Installation location

- Area that generate substances that adversely affect the equipment, such as sulfuric gas, chlorine gas, add, or alkali it will cause the copper pipes and brazed joints to corrode, which can cause refrigerant leakage.
- Area with high salt content, such as at the seaside. It will deteriorate metal parts, causing the parts to fall or the unit to leak water.
- Be certain to use electric dampers and shutters to avoid infiltration of cold air, wind and fog during shutdown in areas with cold climates, strong winds, or where fogs are common.
- Please ensure the product is installed a distance of at least three times the duct diameter away from exterior wall air inlets, or air exhausts for the prevention of short circuits.

Temperature conditions

- Condensation may form on the product when outside air temperature is low, and the temperature and humidity surrounding the product are high. Don't intake the air of below 0°C into the fresh air intake kit.
- The upper limit of the product's temperature range should respond to the outdoor temperature range.

About duct fan

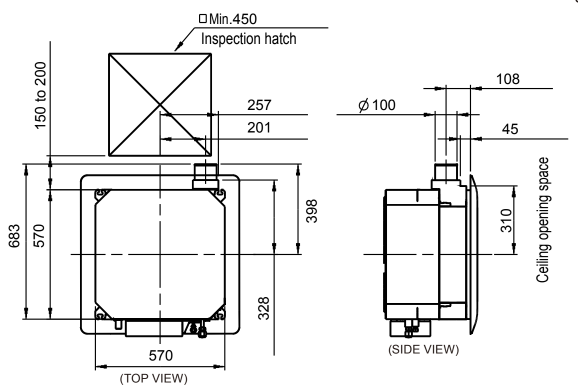
- When installing the duct fan, connect the drive relay (field supplied) and operate with the indoor unit.
- Please ensure the intake air volume is below 10% of the product's air volume HI. When the intaken air volume becomes too large there the operating noise may increase and room temperature detection may be affected.

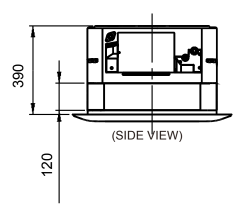
About the duct connection

- Procure a duct with internal diameter that fits the external diameter of the duct flange.
- Please note that regulations of some countries may require the use of a nonflammable duct.
- If the duct penetrates a fire-retarding division or other fire-proofing measures, the installation of fire dampers, or a construction that does not adversely affect fire control measures is a regulatory requirement of some countries.
- When using metallic ducts please ensure metals (i.e., metal lath, wire lath, stainless sheeting) are electrically insulated. (A short occurring by electrical connection can cause fire)
- Please ensure to thermally insulate connected ducts to prevent condensation.
- Please make certain that netting or other measures are installed in parts exposed to the outside air to prevent infiltration of small animals such as birds and insects.
- Please be certain to install external air filters to parts exposed to the outside air for heat exchanger protection of indoor equipment.
- Please avoid the infiltration of rain water by installing outside ducts with an incline of at least 1/30, and fitting hoods on openings.

■ DIMENSIONS

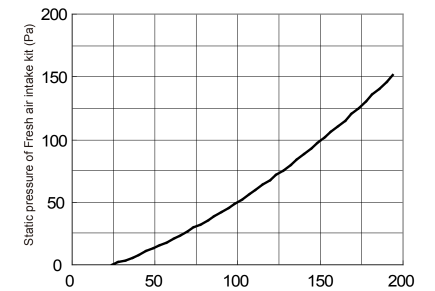
Unit: mm



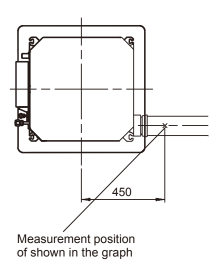


• When installing this kit, inspection hatch is necessary. (It is necessary when servicing.)

■ AIR FLOW



Air flow (m³/h)



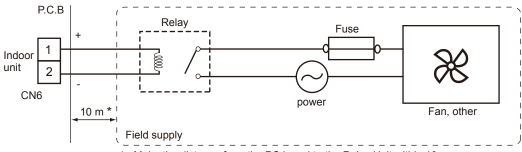
Unit: mm

■ FRESH AIR CONTROL OUTPUT

- You can control duct fan by synchronization with fan operation of indoor unit.
- Wire for fresh air control output is supplied with Fresh Air Intake Kit.
- Extended length of the wire : Max. 10m

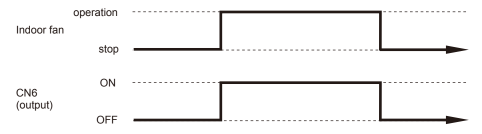
Connection diagram

For Relay Output voltage : DC12V
 Permissible current : 15mA

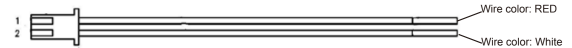


*: Make the distance from the PC board to the Relay Unit within 10 m

• Indoor unit status



● Wire (External output ①)



■ ACCESSORY PARTS

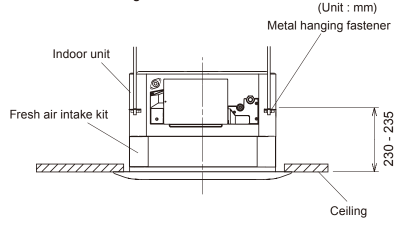
Name and shape	Q'ty	Application
Installation manual	1	
Chamber	1	Air joint for connection duct
Wire cover	1	Cover for extension wire
Screw	4	Attaching for chamber Attaching for wire cover
Extension wire for louver white red	2	Extension wire for louver

Name and shape	Q'ty	Application
Extension wire for receiver kit	1	Extension wire for receiving kit
Wire (External output ①)	1	For connect indoor unit to relay of duct fan (For single or multi)
Wire (External output ^②)	1	For connect indoor unit to relay of duct fan (For VRF)
Bolt	4	For attaching kit to indoor unit
Cable tie	1	For fixing wire

■ INSTALLATION

Mounting of indoor unit

- Please refer to the installation manual provided with the indoor unit for mounting.
- Please refer to the diagram below for installation height.
- When installing this product to existing indoor units, please adjust the installation height of the indoor units to height 230-235mm.

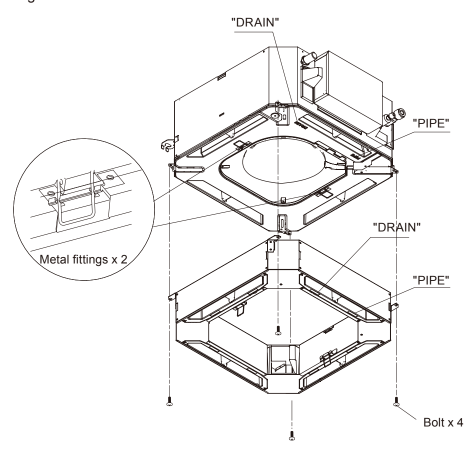


Installation of the fresh air intake kit

ACAUTION

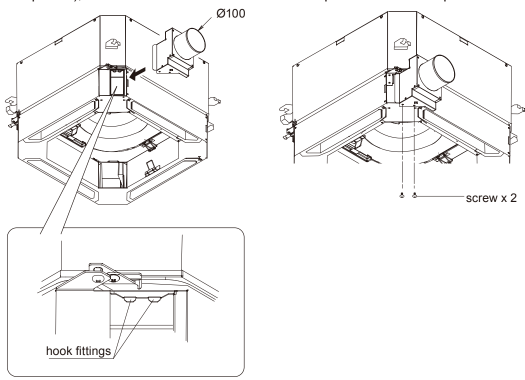
Installing the Fresh Air Intake Kit with the wrong direction is a cause of water leakage.

• Provisionally attach the "DRAIN", "PIPE" of the Fresh Air Intake Kit to the indoor unit foamsealed "DRAIN", "PIPE", following the direction of the indoor unit, using the metal fittings of the combined diagram.

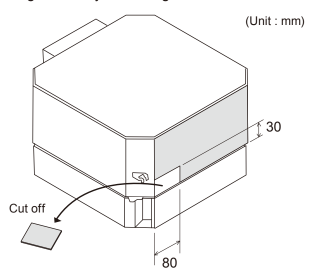


Chamber installation

Fit the four-sided holes of the chamber together with the hook fittings of the Fresh Air Intake Kit (in two places), and secure the attached chamber in place with screws provided.



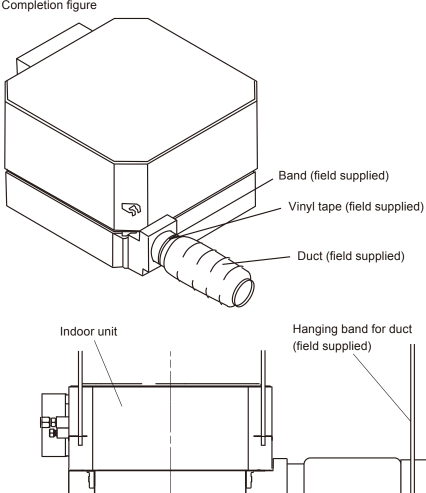
- When using the "UTZ-KXGC" kit for high humidity, please first cut off and remove the heat insulation as shown in the figure.
- Please install the kit for high humidity according to the installation instruction sheet provided.



Duct installation

- Please fasten the connecting parts of the ducts with band, and wrap with vinyl tape to ensure no air leaks. (Carry out the work to ensure no air leakage at a pressure of 200 Pa)
- Please do not construct the duct in the manner of below.
- oExtreme Bends
- Highly Repetitive Bends
- oMaking the Connecting Duct Diameters Smaller



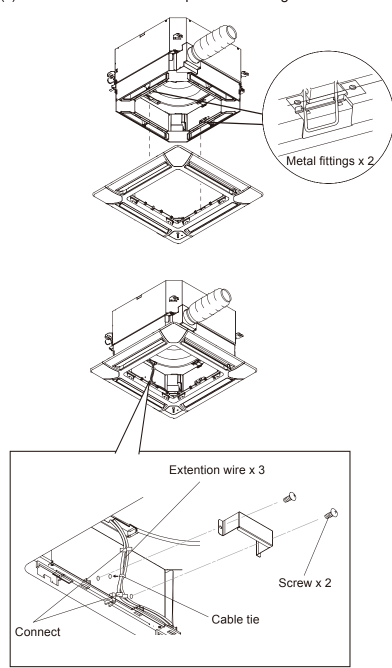


Fresh air intake kit

When wiring of the duct fan is required please refer to "■FRESH AIR CONTROL OUTPUT".

Installation of decoration panel

- (1) Please connect extension wires for use with louvers, or extension wire for optical receiver after provisional attaching of the decoration panel.
- (2) Tie the wires together with the fasteners provided and insert into the hole of the Fresh Air Intake Kit.
- (3) Install the wire-cover provided on the Fresh Air Intake Kit.
- (4) Please install decoration panel according to the installation instruction sheet provided.



7-3. AUTO LOUVER GRILLE KIT

■ MODEL: UTD-GXSB-W

■ FEATURE

Simple flat Auto Louver will provide comfort airflow and harmonize with luxury interior.





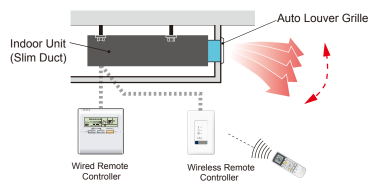




Closed louver [Operation is stopped.]

Opened louver [During operation]

Flexible control



★Operation with Indoor Unit

Auto Louver can be operated by synchronizing remote controller of Indoor Unit.

★UP and Down auto swing

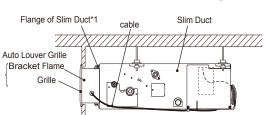
- · Auto airflow direction and auto swing
- · 4 steps selectable

★ Auto-closing louver

When operation of Indoor Unit is stopped, the louver will automatically close.

Flexible installation

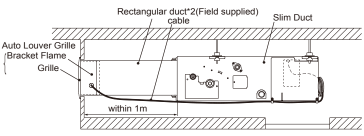
Auto Louver Grille can be connected either directly with indoor unit or through the rectangular duct.



(a) Direct connection to flange

*1 : Attachment is not necessary.

(b) Connection with rectangular duct



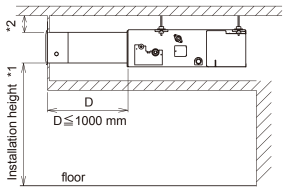
*2: Length of connecting duct must be within 1m

■ SPECIFICATIONS

Model name			UTD-GXSB-W			
Power Supply			Connecting with Control box of indoor unit			
Fixing of Au	ito Louver Gi	rille	Screw fixing to Flange or Rectangular duct			
Extension S	Square Duct	Limit	1.0m (Max. duct length between indoor unit and Grille)			
Net Dimens (H x W x D)		mm	180 x 883 x (84+9)			
Moight	Net	ka	2.5			
Weight	Gross	kg	3.5			
Color			White			
Louver Motor			Stepping Motor			
Material			Flame retardant ABS			
Accessorie	S		Fitting Flame, etc.			
Onovetion	Cooling	°C	18 to 32			
Operation range	Cooling	% RH	80% or less			
	Heating °C		16 to 30			

■ PRECAUTION

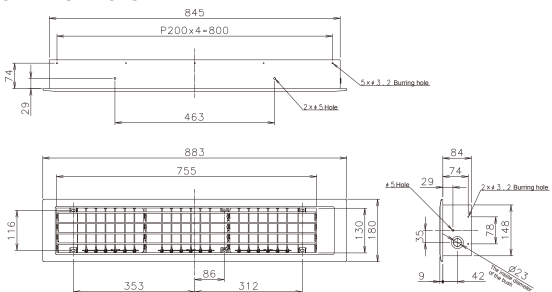
- •Select the installation location that meets the following requirement and that is approved by the customer.
- · Cold and warm air should reach the entire room.



- *1) Refer to Design & Technical manual for Air velocity distribution and Air temperature distribution during heating.
- *2) If the distance from the ceiling is not adequate, it may cause mildew stains on the wall or the ceiling. (Ensure to fix at least 150 mm away from any surface of the equipment.)
- •Do not install the unit in the following areas
- The upper part of the vicinity of room entrance. It may cause condensation on the outlet port.
- · Near a wall surface. It may cause condensation on the wall during cooling.
- · Area filled with mineral oil or containing a large amount of splashed oil or steam, such as a kitchen.
- The place where it will be exposed to direct sunlight. Or else, it may cause a change in color.
- •When the installation area is exposed to direct sunlight, take measures to block the light such as covering the grille surface with a sheet. Or else, it may cause a change in color.
- •Use an appropriate Grille that is compatible with the indoor unit. If not used with the correct combination, it may cause condensation.
- •Perform heat insulation and field setting according the Design & Technical manual of Indoor unit. Not installing as per the instructions may cause condensation.

■ DIMENSIONS

● MODEL: UTD-GXSB-W



■ ACCESSORY PARTS

Name and shape	Q'ty
Installation manual	1
Operating manual	1
Grille	1
Bracket frame	1

	Name and shape	Q'ty
Screw-A	10 mm	16
Screw-B	10 mm	6
Cable clip		2
Cable tie		3
Bushing		1

8. INSTALLATION PRECAUTIONS

8-1. INDOOR UNIT INSTALLATION PRECAUTIONS

Note: The information listed below are general precautions. Some models also include items that do not apply.

■ PLACES WHERE USE PROHIBITED

- •Places where there is the danger of combustible gas leakage.
- •Places where sulfur gas, chlorine gas, acid, alkali, or other matter which effects equipment is generated
- •Places where there is a lot of oil splash and steam (kitchen, machinery room, etc.)
- •Places where machinery which generates high frequencies is used
- Ocean beaches and other areas where there is a lot of salt
- •Places where carbon fibers and metal powder, powder, etc. suspended in the air
- •Installation in vehicles, ships, and other conveyances
- •Factory, etc. where voltage fluctuations are large

■ POINTS TO REMEMBER WHEN INSTALLING

- (1) The set shall be installed at a place which can withstand the weight and vibration of the indoor unit
- (2) To allow maintenance after refrigerant piping, drain piping, and electric wiring connection and installation, provide an installation service space and an inspection port, as required.
 *Installation service space is shown on " DIMENSIONS ".
- (3) Be careful when installing the set at the following places.

[Installation precautions]

	Contents	Countermeasures (Reference)
When the ceiling is high	If the indoor unit is installed where the installation height given in the installation manual is exceeded, the temperature difference between the floor and ceiling of the room will be large and the heating effect will be poor. Moreover, even if the indoor unit is installed within the installation height, a similar phenomena will occur when installed in a room in which the doors are opened and closed frequently and hot air circulation is obstructed by desks, chairs, etc.	(1) Switch the setting to the high ceiling mode.(2) Install a circulator.(3)Arrange the furniture in the
When lower level directly contacts the outside air.	When the lower level of the shop and office is a warehouse, parking lot, etc., the surface temperature of the flooring will become low and the radiation of cold from the floor will increase. In this case, your feet will feel cold even if the room temperature is suitable.	room so that it does not obstruct the hot air.
When the air flow distribution is poor	When an indoor unit is installed in a position where the outlet air flow will directly contact people, a draft may be felt. In addition, when there are obstructions in the path of the intake and outlet air flow, the air distribution may become extremely bad.	(1) Adjust the louver fins or take other measures matched to the site. (2)Change the indoor unit outlet.

[Installation precautions]

	Contents	Countermeasures (Reference)
When inside the ceiling is high temperature and high humidity	When the indoor unit is installed where the inside of the ceiling is 30°C (86°F) RH80% or greater, the dew point temperature of the outer perimeter may become higher than the cabinet surface temperature and moisture will condense on the surface of the cabinet and water drops may fall inside the room. →Refer to Fig.A In addition, the humidity may vary considerably the same as when the inside of the ceiling is close to hermetically sealed and used as the outside air intake path.	the outside of the indoor unit cabinet.
		install a ventilation port

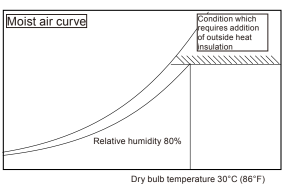


Fig.A

Dry build temperature 30 C (o

Work method when reinforcing the heat insulation of on-site piping

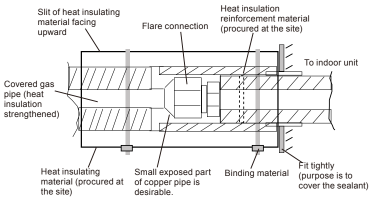


Fig.B

	Contents	Countermeasures (Reference)
When using an external duct	When using an external duct to take in new fresh air, etc., condensation may form on the surface of the duct due to the effect of the outside air temperature and the humidity inside the ceiling.	(1) Always perform heat insulation processing. (Heat insulating material: Glass wool 25mm (31/32 in.) thick or more.)
When the remote controller installation site is bad	If the cold or warm air blown out from the air conditioner directly contacts the thermostat section of the remote controller, the outlet temperature of the air conditioner may be sensed and room temperature control will be different from the room temperature and "not cooled" or "not heated" or other trouble may occur. In addition, there is the possbility that the same kind of trouble may also occur when the remote controller is effected by direct sunlight.	where it will not be directly exposed to sunlight or strong lighting

[Installation precautions]

	Contents	(Countermeasures (Reference)
When installation environment is quiet	When the wall mounting type was installed in a bedroom, living room, or other quiet place, the sound of the refrigerant flow may be sensed as noise and must be taken into accunt.		Plan installation of a model with external expansion valve. Plan installation of a branch box farther from indoor unit.
		(3)	Plan installation using another air conditioner.
When installing duct type in ceiling chamber system	In the case of the ceiling chamber system (duct is not installed at indoor unit inlet side and room air is sucked into the indoor unit through the inside of the ceiling), the thermistor inside the indoor unit may not correctly detect the room temperature. Heating operation: Room is not heated because the indoor unit is easily turned off by the thermostat. Cooling operation: Room is too cold because the indoor unit is difficult to turn off by the thermostat.		Replace the indoor unit thermistor with a Remote sensor unit (optional parts) and install the sensor where the room temperature can be correctly detected
When the outlet air is sucked in at duct type	Cooling operation does not cool the room and heating operation does not heat the room because the short circuited indoor unit is not turned on by the thermostat.		Reconsider the ventilation port construction Replace the indoor unit thermistor with a Remote sensor unit (optional parts) and install the sensor where the room temperature can be correctly detected.
When using the wireless remote controller	Signals may not be received when using it in a room illuminated by an inverter fluorescent lamp.	(1)	Turn on the fluorescent lamp and check if the indoor unit receives the signals from the remote controller. If the indoor unit does not receive the signals, consult an authorized service personnel.
When installing the inverter type	It may generate noise in TV sets, stereos and PCs.	(1)	The inverter type should be installed at a sufficient distance from these equipments.

8-2. OUTDOOR UNIT INSTALLATION PRECAUTIONS

Note: The information listed below are general precautions. Some models also include items that do not apply.

■ PLACES WHERE USE PROHIBITED

- Places where there is the danger of combustible gas leakage
- Places where sulfur gas, chlorine gas, acid, alkali, or other matter which effects equipment is generated
- Places not affected by heat radiation from other heat sources
- · Places where the air is not stagnant
- · Places where machinery which generates high frequencies is used
- · Ocean beaches and other areas where there is a lot of salt
- Installation in vehicles, ships, and other conveyances
- Factory, etc. where voltage fluctuations are large

■ POINTS TO REMEMBER WHEN INSTALLING

- (1) The set shall be installed at a place which can withstand the weight and vibration of the outdoor unit
- (2) To allow maintenance after refrigerant piping, drain piping, and electric wiring connection and installation, provide an installation service space.
 - *Installation service space is shown on "INSTALLATION PLACE".
- (3) Be careful when installing the set at the following places.

[Installation precautions]

	Contents	Countermeasures (Reference)
When installed near adjacent houses	Perform installation work so that operating sound does not disturb the neighbors.	(1) Install a soundproof barrier(2) Change the installation site
When there is the possibility of strong wind	(1) If the outdoor unit is exposed to strong wind, capacity may drop, frost may form during heating, and operation may be stopped by high pressure rise. In addition, when a very strong wind blows, the fan may be damaged.	(1) Install with the outlet side Keep a sufficient distance away from a facing wall or fence.
	(2) When a very strong wind blows, there is the possibility of the outdoor unit being toppled over if held only by foundation bolts	(2) Make the outlet direction and wind direction perpendicular.(3) Fasten the outdoor unit using
		toppling prevention hardware (procured at the site).
When snow accumulates	If the outdoor unit is covered by accumulated snow, it may not be able to operate.	(1) Make the foundation as high as possible.
		(2) Perform snow prevention work.
When installing the inverter type	It may generate noise in TV sets, stereos and PCs.	(1) The inverter type should be installed at a sufficient distance from these equipments.



AIR CONDITIONER

3 phase type

Single / Simultaneous multi system

6. OPTIONAL PARTS

CONTENTS

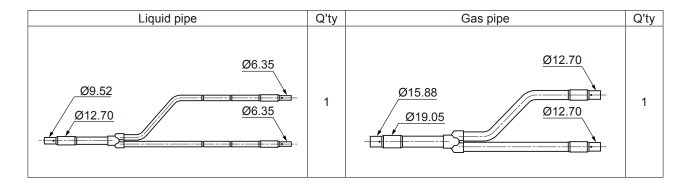
6. OPTIONAL PARTS

1.	BRANCH PIPES	·06-0′
2.	CONTROLLER	06-04
3.	CASSETTE GRILLE	06-0
4.	OTHERS (optional parts)	06-06

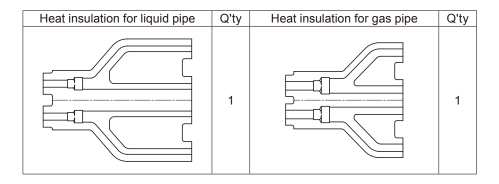
1. BRANCH PIPES

■ MODEL: UTP-SX236□

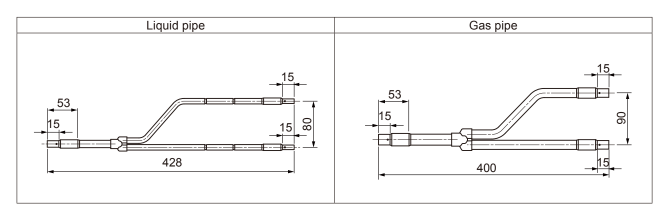
Port diameters



Heat insulation

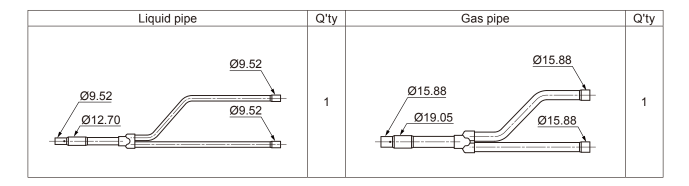


Dimensions

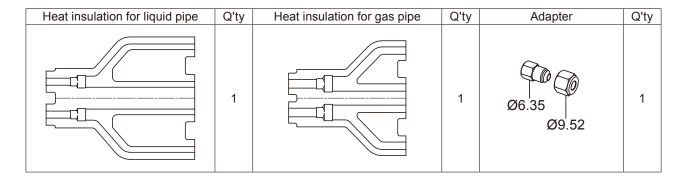


■ MODEL: UTP-SX254□

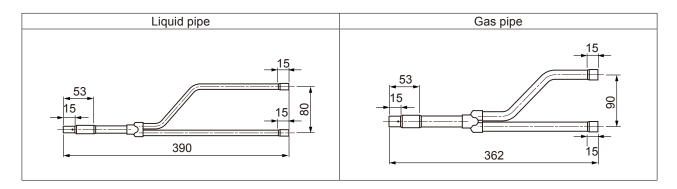
Port diameters



Heat insulation

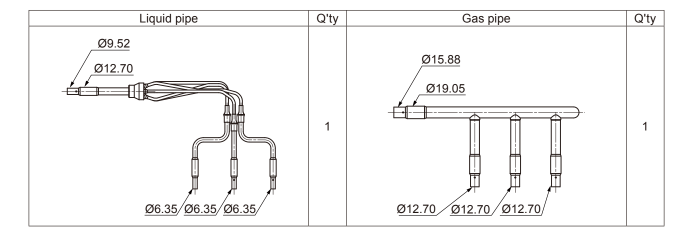


Dimensions

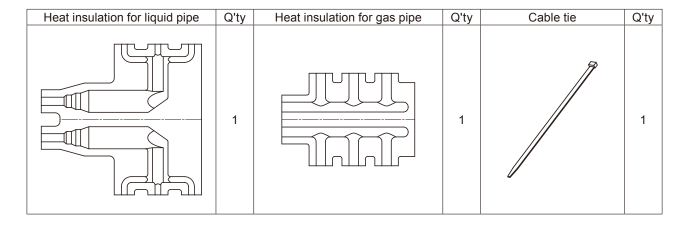


■ MODEL: UTP-SX354□

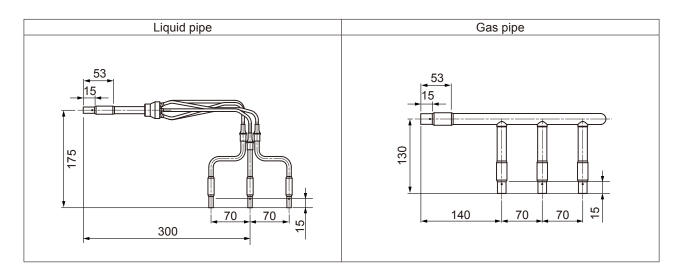
Port diameters



Heat insulation



Dimensions



2. CONTROLLER

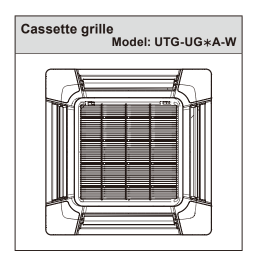
REMOTE CONTROLLER TYPE		Wired Remote Controller			Wireless Remote Controller	IR Receiver Unit		Simple Remote Controller	
Note; ●: Accessory O: Optional Parts —: It is not possible to connect it.		26. 26. 26. 27. 27. 28. 28. 29. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	UTY-RNN*M			UTY - LRH*A2	UTY - LRH*M	UTY-RSN*M	
	SINGLE SYSTEM								
	CASSETTE	0	•	0	_	0	_	0	
	DUCT	0	•	0	_	_	0	0	
S	HIGH STATIC PRESSURE DUCT	0	•	0	_	_	_	0	
NDOOR UNITS	CEILING	0	0		•	_	_	0	
90	SIMULTANEOUS MULTI SYSTEM								
IND	COMPACT CASSETTE	0	0			_	_	0	
	SLIM DUCT	0		0	_	_	0	0	
	DUCT	0	•	0	_	_	0	0	
	FLOOR / CEILING	0	C)	•	_	_	0	

3. CASSETTE GRILLE

■ SINGLE SYSTEM

	MODEL	INDOOR UNITS					
TYPE		CASSETTE	DUCT	HIGH STATIC PRESSURE DUCT	CEILING		
Cassette grille	UTG-UG*A-W	0	_	_	_		

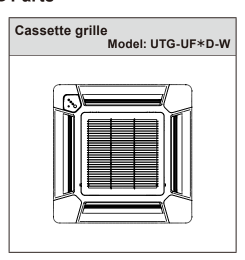
Parts



■ SIMULTANEOUS MULTI SYSTEM

		INDOOR UNITS					
TYPE	MODEL	COMPACT CASSETTE	SLIM DUCT	DUCT	FLOOR / CEILING		
Cassette grille	UTG-UF*D-W	0	_	_	_		

Parts



4. OTHERS (optional parts)

■ SINGLE SYSTEM

TYPE	MODEL	CASSETTE	DUCT	HIGH STATIC PRESSURE DUCT	CEILING	OUTDOOR UNIT
Air outlet shutter plate	UTR-YDZC	0	_	_	_	_
Wide panel	UTG-AGYA-W	0	_	_	_	_
Panel spacer	UTG-BGYA-W	0	_	_	_	_
Insulation kit for high humidity	UTZ-KXGA	0	_	_	_	_
Fresh air intake kit	UTZ-VXGA	0	_	_	_	_
Remote sensor unit	UTY-XSZX	_	0	0	_	_
External control set	UTD-ECS5A	0	0	0	0	_
Long-life filter	UTD-LF60KA	_	_	0	_	_
Long-life lifter	UTD-LF25NA	_	0	_	_	_
Square flange	UTD-SF045T	_	0	_	_	_
Round flange	UTD-RF204	_	0	_	0	_
Drain numn unit	UTZ-PX1NBA	_	0	_	_	_
Drain pump unit	UTR-DPB24T	_	_	_	0	
External connect kit	UTY-XWZX	0	_	_	0	_
External conflect kit	UTY-XWZXZ2	_	_	_	_	0

O: Optional, —: It is not possible to connect it.

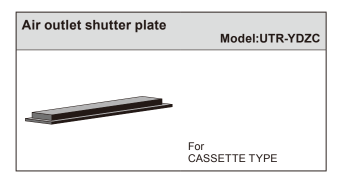
■ SIMULTANEOUS MULTI SYSTEM

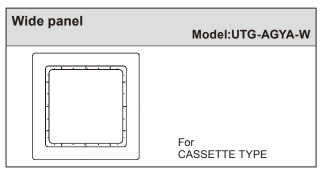
TYPE	MODEL	COMPACT CASSETTE	SLIM DUCT	DUCT	FLOOR / CEILING	OUTDOOR UNIT
Air outlet shutter plate	UTR-YDZB	0	_	_	_	_
Insulation kit for high humidity	UTZ-KXGC	0	_	_	_	_
Fresh air intake kit	UTZ-VXAA	0	_	_	_	_
Square flange	UTD-SF045T	_	_	0	_	_
Round flange	UTD-RF204	_	_	0	_	_
Long-life filter	UTD-LF25NA	_	_	0	_	_
Remote sensor unit	UTY-XSZX	_	0	0	_	_
Auto louver grille kit	UTD-GXSB-W	_	0	_	_	_
External control set	UTD-ECS5A	_	0	0	_	_
Drain pump unit	UTZ-PX1NBA			0		_
External connect kit	UTY-XWZX	0			0	_
External connect kit	UTY-XWZXZ2	_	_	_	_	0

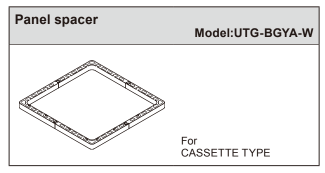
O: Optional, —: It is not possible to connect it.

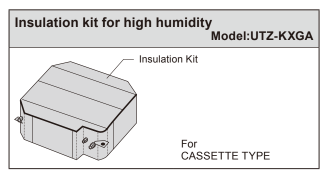
■ SINGLE SYSTEM

Parts

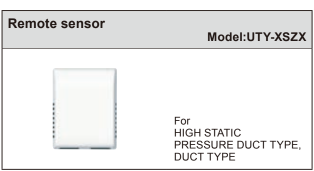


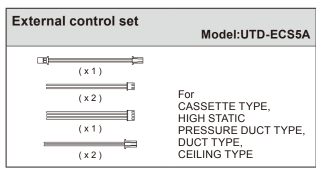


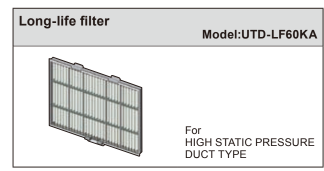


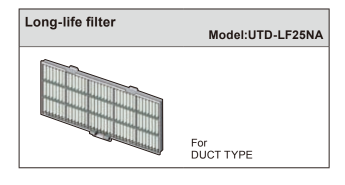


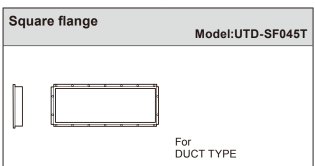


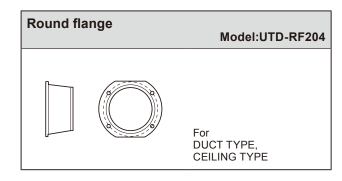


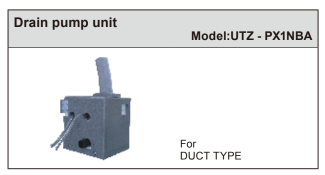


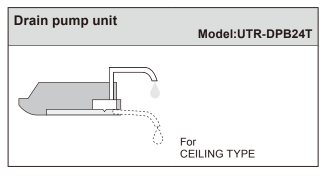


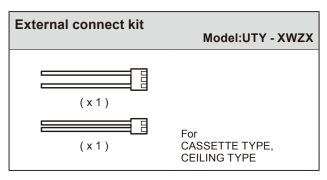


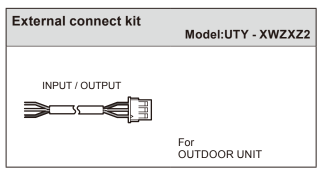












■ SIMULTANEOUS MULTI SYSTEM

Parts

