

AIR CONDITIONER

Duct type

DESIGN & TECHNICAL MANUAL

SINGLE INDOOR



AR*C72LHTA



AR*C90LHTA

OUTDOOR



FUJITSU GENERAL LIMITED

1. INDOOR UNIT

DUCT TYPE: AR*C72LHTA AR*C90LHTA

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1. FEATURES

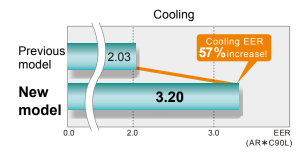
■ MODEL AR*C72LHTA / AO*A72LALT AR*C90LHTA / AO*A90LALT

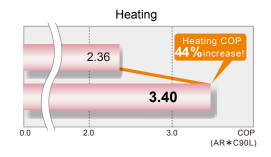


■ FEATURES

Significantly improved EER/COP

Significantly improved Hi-efficiency is realized by the use of a ALL-DC components, inverter technology, and large heat exchanger.





Energy saving technology



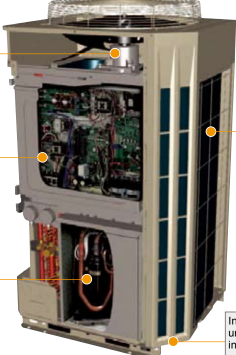
Power consumption has been reduced by 25% compared to previous models by using a compact and high performance DC fan motor.



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



Significantly greater efficiency is realized by use of a large capacity DC twin rotary compressor with substantially increased refrigerant intake and compression efficiency.



OUTDOOR UNIT

Heat exchange efficiency is significantly improved by the introduction of a new 4-face heat exchanger that increases effective surface area.

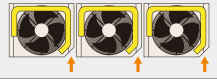
Previous

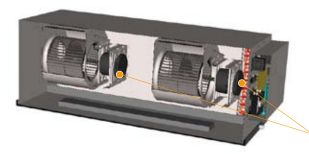
Mew model

Surface area

1.7 times!

In multiple outdoor unit installations, the unique front intake design improves airflow into the Heat exchanger.





INDOOR UNIT

The power consumption has been reduced drastically by the introduction of DC fan motors.

Space saving and compact size

Compact size has been achieved by significantly reducing the width of the outdoor units compared to previous models.



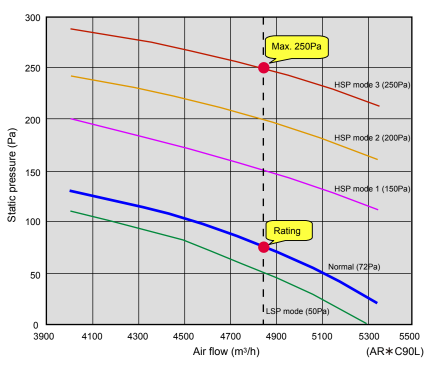
Static pressure selection

5 Static Pressure modes are available.

Improvement and design flexibility has allowed multiple fan speeds and static pressure modes.

- The air flow rate has been improved to meet the requirements of complex ductwork layout designs.
- → By introducing a new DC fan motor, the static pressure range selected by the installer can range between 50 to 250Pa.
- A three speed fan (High, Medium and Low) allows accurate airflow control.
- A decrease in the power consumption of the indoor unit has been realised by optimizing the control of the indoor fan motor rotation frequency.

Low static pressure - High static pressure Fan motor speed: Low speed - High speed Efficiency of the indoor unit operation has been improved in both the static pressure and air flow design.



Outdoor unit quiet operation

Low noise mode (Optional parts: UTY-XWZXZ2)

Introduction of a low outdoor noise operation mode allow the outdoor unit to have two quiet mode operation settings.

- * Performance may drop depending on the outside air temperature condition, etc.
- 1) Level1 (Rated noise value -3dB)
- 2) Level2 (Rated noise value -5dB)

Peak cut operation

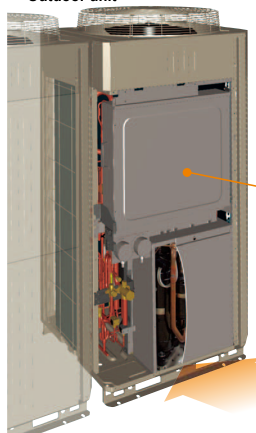
Peak cut mode (Optional parts: UTY-XWZXZ2)

The introduction of a peak power consumption mode control a 4 step outdoor operation control to cut down energy usage at peak energy usage times.

- * 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%).

● Easy service & maintenance

Outdoor unit



Consolidated electrical components make maintenance easy



Movable PCB panel that allows for easier maintenance work behind the PCB

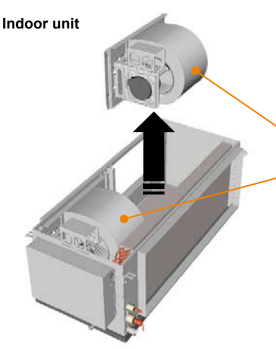
Maintenance of electrical components, valves, and compressor parts from the front is possible.

Easy-to-read 7-segment LED display which explains operational and trouble status





Split front panel allows for maintenance from top or bottom of the outdoor unit

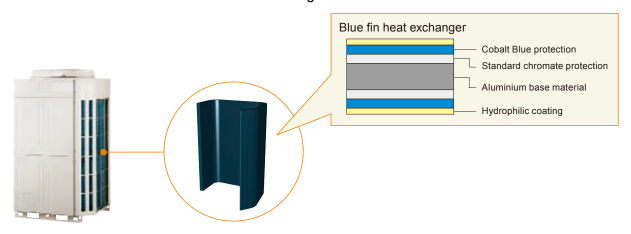


Fan unit

Left and Right fan motors can be removed separately which has made servicing of the indoor unit easier.

● Adoption of blue fin heat exchanger

Corrosion resistant of the heat exchanger has been improved by the introduction of blue fin treatment to the outdoor unit's heat exchanger.



• Improvement of piping length

Previous model	New model
50m	75m

• Improvement of low outdoor ambient temperature performance

	Previous model	New model
Cooling	0°C	-5°C
Heating	-10°C	-15°C

2. WIRED REMOTE CONTROLLER

■ FEATURES



- * Various timer setup (ON / OFF / WEEKLY) are possible.
- * Equipped with weekly timer as standard function.(2 times Start / Stop per day for a week)
- * When setting up a timer, operation mode and a temperature setup can be changed.
- * When a failure occurs, the error code is displayed. (Maximum of 16)
- * Error indication.(A maximum of 16 error histories are memorizable.)
- * Up to 16 indoor units can be simultaneously controlled.
- * The room temperature can be controlled by being detected the temperature accurately with built-in thermo sensor.

Simple function setting

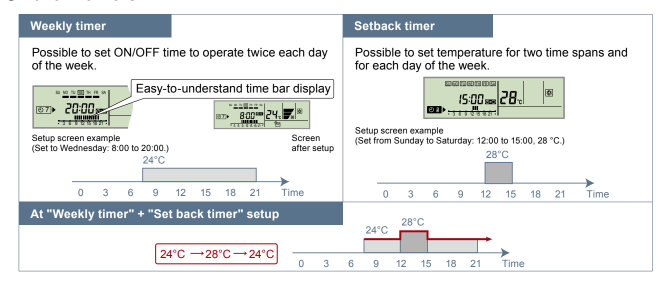
Setting of the air conditioner selection function is performed by remote controller.

High performance and compact size

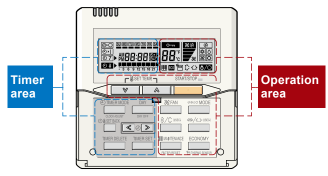
Three functions are combined in one unit.



Built-in timers



Easy-to-understand operation

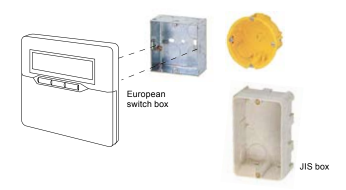


[Variable timer control]

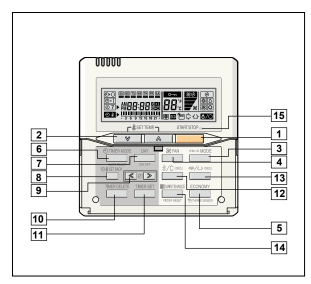
The operation/display sections are zoned according to time and operation, enabling variable programming to match application.

Simple installation

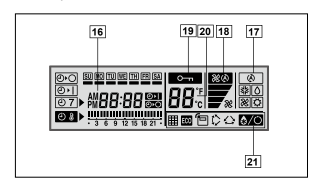
Components are compatible with standard switch boxes. Flat back construction allows equipment to be installed wherever it is needed.



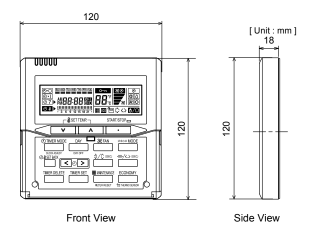
■ FUNCTIONS



Display panel



DIMENSION



■ SPECIFICATION

SIZE	(H x W x D mm)	120 x 120 x 18
WEIGHT	(g)	160
CABLE LENG	TH (m)	10
POWER	(V)	12

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, LOW, MED, HIGH).

5 ECONOMY 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.

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

Bolloot dioplay

Economy display

Vertical swing display

Thermo sensor display

Horizontal swing display

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

■ WIRING SPECIFICATIONS

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

3. SPECIFICATIONS

Туре		,	-		Ducted model in	nverter heatpump
Model name					AR*C72LHTA	AR*C90LHTA
Power source		1				~ 50Hz
Available voltage range					198-264	V~ 50Hz
		D-4-4		kW	20.3	25.0
	Caslina	Rated		Btu/h	69300	85300
	Cooling	Min Max.		kW	10.8 - 23.5	11.2 - 28.0
Conocity		IVIIII IVIAX.		Btu/h	36800 - 80200	38200 - 95500
Capacity		Rated		kW	22.6	28.0
	Heating	Rated		Btu/h	77100	95500
	liteating	Min Max.		kW	12.0 - 26.5	12.5 - 31.5
		IVIIII IVIAX.		Btu/h	40900 - 90400	42600 - 107500
	Cooling	Rated		J L	6.25	7.82
Input power	Cooling	Max.		l _{kW} -	9.80	12.10
iliput power	Heating	Rated] ~~ [6.27	8.24
	rieating	Max.			9.80	12.10
Current	Cooling	Rated		A	9.6	11.9
Our Clit	Heating	Rated		_ ^ _	9.6	12.5
EER		Cooling		kW/kW	3.25	3.20
COP		Heating			3.60	3.40
Moisture removal				I/h (pints/h)	4.5 (9.5)	6.0 (12.7)
Maximum operating curre	ent *	Cooling		A	22.8	25.8
maximum operating curre		Heating		, , , , , , , , , , , , , , , , , , ,	22.8	25.8
			High] [4300	4850
	1	Cooling	Med] [3750	4250
	Air flow		Low	m ^{3/h}	3150	3600
Fan	rate		High	ļ ''' /'	4300	4850
i un		Heating	Med	ļļ	3750	4250
			Low		3150	3600
	Fan type ×					co × 2
	Motor outp	out		W) × 2
Static pressure range		1	_	Pa		tandard: 72)
			High		47	49
		Cooling	Med	ļ ļ	44	46
Sound pressure level			Low	dB (A)	41	43
·		l.,	High	. `´	47	49
		Heating	Med		44	46
		 	Low		41	43
		Dimensions		l mm	406.4 × 1250 × 76.2	508 × 1250 × 76.2
Haat and an area to ma		Fin pitch		<u> </u>	1.8	1.6
Heat exchanger type		Rows x stages			4 × 16	4 × 20
		Pipe type				pper
		Fin type				ninium
Enclosure		Material			5	teel
		Colour				-
Dimensions (H × W × D)		Net		mm	450 × 1587 × 700	550 × 1587 × 700
(Gross			550 × 1750 × 825	650 × 1750 × 825
Weight		Net		kg -	100	110
	_	Gross			115	125
	Size	Liquid		l mm		(1/2 in.)
Connection pipe		Gas		<u> </u>		(1 in.)
	Method	1		, ,,		azing
		Cooling		°C		to 32
Operation range				%RH		r less
		Heating		°C		to 30
Remote controller type				I	W	ired
Remote controller type	In					
Drain port	Material Size			mm	S	teel , Ø38.1 (O.D.)

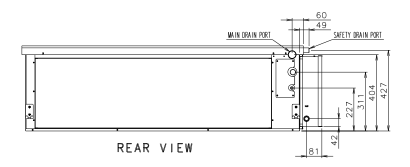
Note:
Specifications are based on the following conditions.
Cooling: Indoor temperature of 27 °CDB / 19 °CWB.and outdoor temperature of 35 °CDB/24 °CWB. Heating: Indoor temperature of 20 °CDB / 15 °CWB.and outdoor temperature of 7 °CDB/6 °CWB. Standard static pressure: 72Pa
Pipe length: 7.5 m, Height difference: 0 m,(Outdoor unit-Indoor unit)
The protective function may work when using it outside the temperature range mentioned above. Drain hose should be field supplied.
*: The maximum current is the maximum value when operated within the operation range.

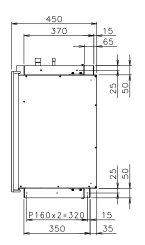
4. DIMENSIONS

■ MODEL: AR*C72LHTA

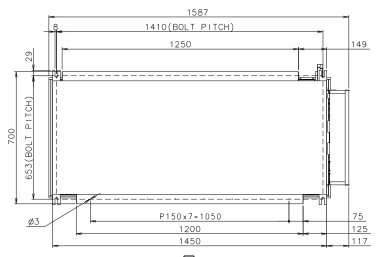
(Unit: mm)

SIDE VIEW (R)

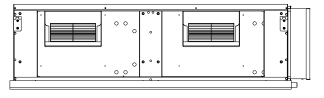










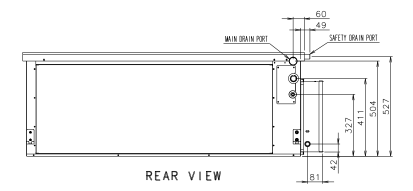


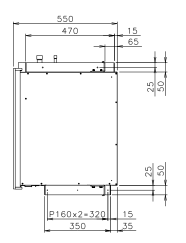
FRONT VIEW

■ MODEL: AR*C90LHTA

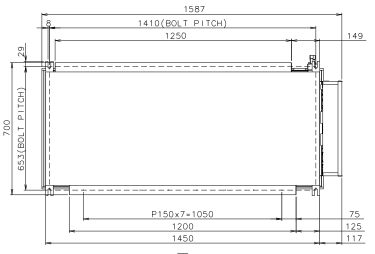
(Unit: mm)

SIDE VIEW (R)

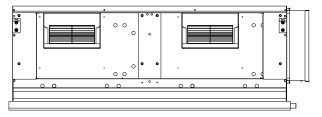




SIDE VIEW (L)





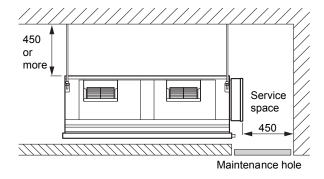


FRONT VIEW

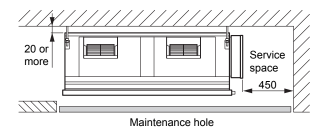
■ INSTALLATION PLACE

(Unit: mm)

(a) When service access will be carried out above the indoor unit a recommended installation space of 450mm is required.



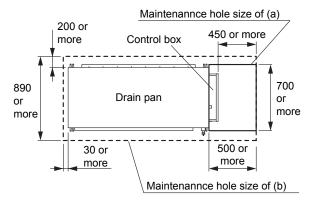
(b) Installation by which service is carried out from the bottom of the unit



IMAINTENANCE HOLE

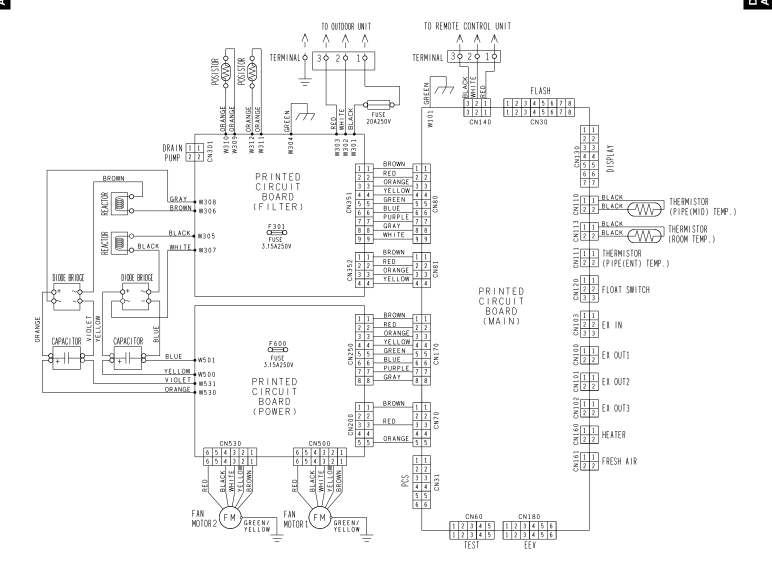
(Unit: mm)

- (a) If maintenance work is to be done from the top, keep the space of the more than 450 mm between the indoor unit and ceiling.
- (b) If maintenance work is to be done from the bottom side, the maintenance hole needs to be larger than the outside dimension of the indoor unit.



5. WIRING DIAGRAMS

■ MODEL: AR*C72LHTA, AR*C90LHTA



6. CAPACITY TABLE

6-1. COOLING CAPACITY

■ MODEL: AR*C72LHTA

AFR 71.7

											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
	-5	17.64	15.08	3.23	19.65	15.17	3.28	20.32	16.49	3.29	21.66	16.54	3.33	22.33	17.87	3.34	23.67	17.80	3.38	25.01	18.96	3.41
	0	17.61	15.05	3.28	19.61	15.14	3.33	20.28	16.46	3.34	21.62	16.51	3.38	22.29	17.83	3.40	23.63	17.76	3.43	24.96	18.92	3.46
e n	5	17.57	15.02	3.38	19.58	15.11	3.43	20.24	16.43	3.45	21.58	16.48	3.48	22.25	17.80	3.50	23.58	17.72	3.54	24.91	18.88	3.57
Outdoor temperature	10	17.39	15.05	3.69	19.37	15.14	3.75	20.03	16.46	3.77	21.35	16.51	3.80	22.01	17.83	3.82	23.33	17.76	3.86	24.65	18.92	3.90
m M	15	17.28	14.87	4.07	19.25	14.96	4.13	19.91	16.26	4.16	21.22	16.31	4.20	21.88	17.62	4.22	23.19	17.55	4.26	24.50	18.69	4.30
or te	20	17.27	14.85	4.69	19.24	14.93	4.76	19.90	16.24	4.78	21.21	16.29	4.83	21.86	17.59	4.86	23.17	17.52	4.91	24.49	18.66	4.95
tdoc	25	17.27	14.31	5.39	19.23	14.40	5.48	19.89	15.65	5.51	21.20	15.70	5.56	21.86	16.96	5.59	23.17	16.89	5.65	24.48	17.99	5.70
no	30	16.90	14.19	5.90	18.82	14.28	5.99	19.46	15.52	6.02	20.75	15.57	6.08	21.39	16.82	6.11	22.67	16.75	6.17	23.96	17.84	6.24
	35	16.04	14.67	6.03	17.86	14.76	6.13	18.47	16.04	6.16	19.69	16.09	6.22	20.30	17.38	6.25	21.52	17.31	6.31	22.74	18.44	6.38
	40	15.97	13.83	7.67	17.79	13.92	7.79	18.40	15.13	7.83	19.61	15.18	7.91	20.22	16.39	7.95	21.43	16.33	8.03	22.65	17.39	8.10
	46	15.16	14.14	8.51	16.89	14.23	8.64	17.46	15.47	8.69	18.62	15.52	8.77	19.19	16.76	8.82	20.34	16.69	8.91	21.50	17.78	8.99

■ MODEL: AR*C90LHTA

	AFR	80.8
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		_																				
											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
	-5	21.66	18.51	4.85	24.13	18.62	4.92	24.95	20.24	4.95	26.59	20.31	5.00	27.42	21.93	5.02	29.06	21.85	5.07	30.71	23.27	5.12
	0	21.65	18.50	4.94	24.12	18.61	5.02	24.94	20.24	5.04	26.58	20.30	5.09	27.41	21.92	5.12	29.05	21.84	5.17	30.69	23.26	5.22
<u>e</u>	5	21.54	18.41	5.16	23.99	18.52	5.24	24.81	20.13	5.27	26.44	20.20	5.32	27.26	21.81	5.35	28.90	21.72	5.40	30.53	23.14	5.46
at at	10	21.53	18.63	5.80	23.98	18.74	5.89	24.80	20.37	5.92	26.43	20.44	5.98	27.25	22.07	6.01	28.89	21.99	6.07	30.52	23.42	6.13
temperature	15	21.39	18.51	6.14	23.83	18.62	6.23	24.64	20.25	6.27	26.27	20.31	6.33	27.08	21.94	6.36	28.71	21.85	6.42	30.33	23.28	6.49
	20	21.37	18.49	6.67	23.80	18.60	6.77	24.61	20.22	6.81	26.23	20.29	6.87	27.05	21.91	6.91	28.67	21.82	6.98	30.29	23.24	7.05
Outdoor	25	21.31	17.91	7.20	23.74	18.01	7.32	24.54	19.58	7.35	26.16	19.65	7.43	26.97	21.22	7.47	28.59	21.13	7.54	30.21	22.51	7.61
no	30	21.12	18.09	7.52	23.53	18.20	7.64	24.33	19.78	7.68	25.93	19.85	7.75	26.74	21.44	7.79	28.34	21.35	7.87	29.94	22.74	7.95
	35	19.75	17.81	7.55	22.00	17.91	7.66	22.75	19.48	7.70	24.25	19.54	7.78	25.00	21.10	7.82	26.50	21.02	7.90	28.00	22.39	7.98
	40	19.55	16.99	9.65	21.78	17.09	9.80	22.52	18.58	9.85	24.00	18.64	9.95	24.75	20.13	10.00	26.23	20.05	10.10	27.72	21.36	10.20
	46	17.77	16.49	10.27	19.79	16.59	10.43	20.46	18.03	10.48	21.81	18.09	10.59	22.49	19.54	10.64	23.84	19.46	10.75	25.19	20.73	10.85

AFR: Air flow rate (m³/min)
TC: Total capacity (kW)
SHC: Sensible Heat capacity (kW)
IP: Input Power (kW)

6-2. HEATING CAPACITY

■ MODEL: AR*C72LHTA

AFR 71.7

		,					Indoor ter	mperature				
		°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	17.79	7.07	17.37	7.22	16.95	7.37	16.52	7.52	16.10	7.66
(n)	-10	-11	20.37	7.45	19.89	7.60	19.40	7.76	18.92	7.91	18.43	8.07
atur	-5	-7	22.32	7.68	21.79	7.84	21.26	8.00	20.73	8.16	20.20	8.32
temperature	0	-2	23.33	7.71	22.77	7.87	22.22	8.03	21.66	8.19	21.11	8.35
tem	5	3	23.73	6.70	23.17	6.84	22.60	6.98	22.04	7.12	21.47	7.26
oor	7	6	23.73	6.02	23.17	6.14	22.60	6.27	22.04	6.40	21.47	6.52
Outdoor	10	8	27.79	6.97	27.13	7.12	26.47	7.26	25.80	7.41	25.14	7.55
	15	10	28.05	6.78	27.38	6.92	26.71	7.06	26.05	7.20	25.38	7.31
	20	15	29.08	6.81	28.38	6.95	27.69	7.09	27.00	7.23	26.31	7.34
	24	18	29.23	6.66	28.53	6.80	27.84	6.94	27.14	7.07	26.44	7.18

■ MODEL: AR*C90LHTA

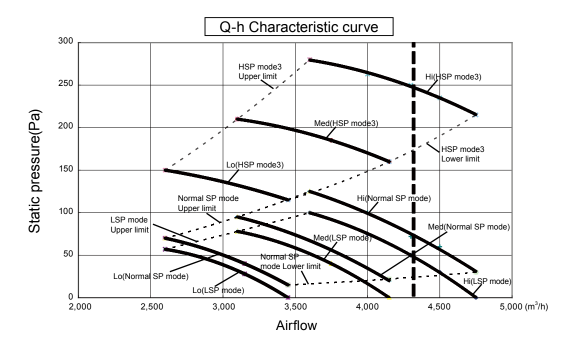
80.8 AFR

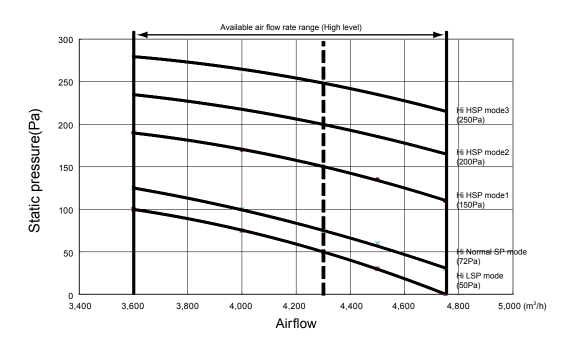
							Indoor ter	mperature				
		°CDB	1	6	1	8	2	:0	2	2	2	4
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
	-15	-16	20.51	8.48	20.02	8.66	19.53	8.84	19.04	9.01	18.55	9.19
d)	-10	-11	23.90	9.02	23.33	9.20	22.76	9.39	22.19	9.58	21.62	9.77
temperature	-5	-7	26.54	9.40	25.90	9.60	25.27	9.79	24.64	9.99	24.01	10.19
pera	0	-2	28.04	9.57	27.37	9.77	26.70	9.97	26.03	10.17	25.37	10.37
tem	5	3	29.09	8.60	28.40	8.78	27.71	8.96	27.02	9.14	26.32	9.32
90	7	6	29.40	7.91	28.70	8.08	28.00	8.24	27.30	8.40	26.60	8.57
Outdoor	10	8	34.65	9.18	33.82	9.37	33.00	9.56	32.17	9.75	31.35	9.94
	15	10	35.98	9.16	35.12	9.36	34.26	9.55	33.41	9.74	32.55	9.88
	20	15	36.36	8.98	35.50	9.17	34.63	9.36	33.77	9.54	32.90	9.68
	24	18	36.76	8.84	35.89	9.03	35.01	9.21	34.14	9.40	33.26	9.54

AFR : Air flow rate (m³/min) TC : Total capacity (kW) IP : Input Power (kW)

7. FAN PERFORMANCE AND CAPACITY

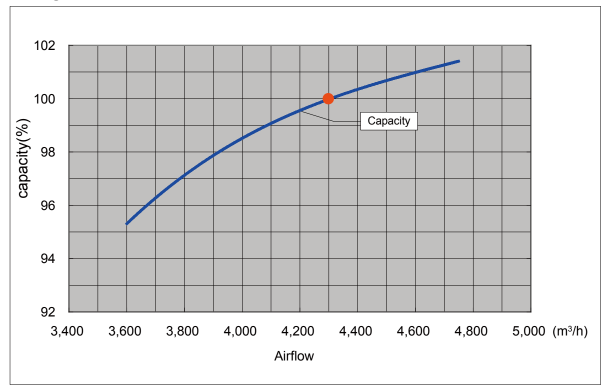
■ MODEL: AR*C72LHTA



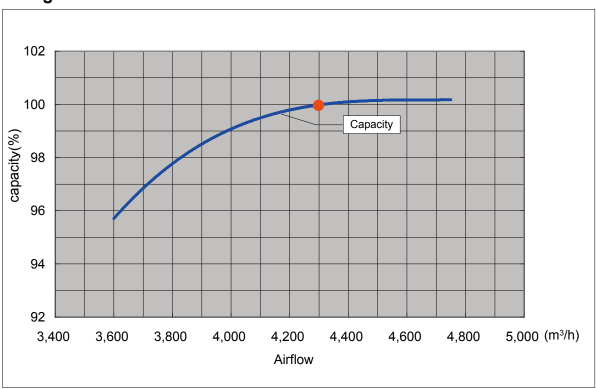


■ MODEL: AR*C72LHTA

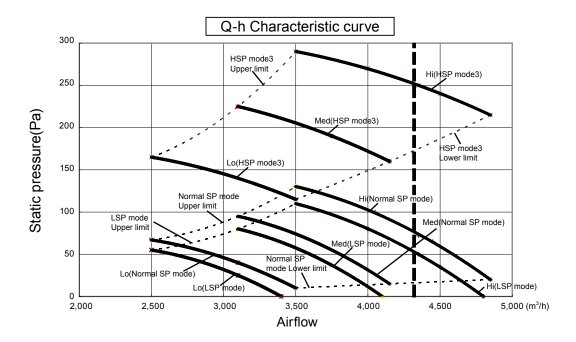
● Cooling

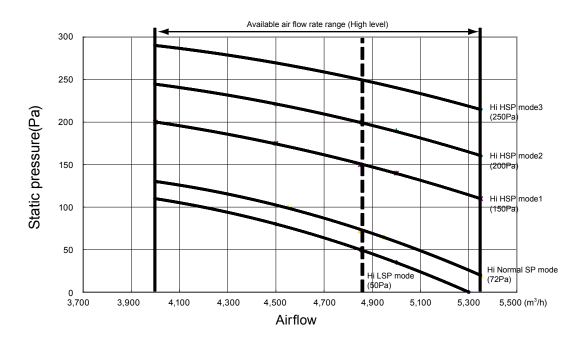


Heating



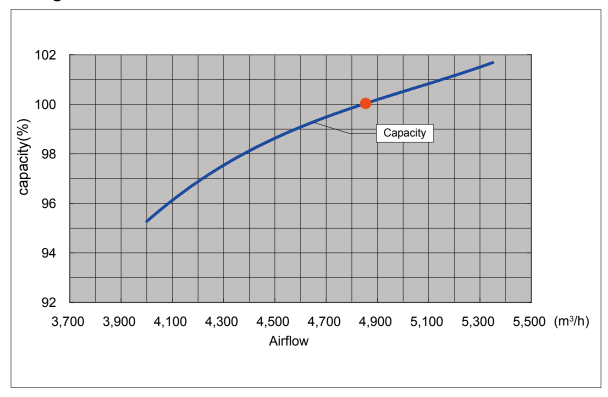
■ MODEL: AR*C90LHTA



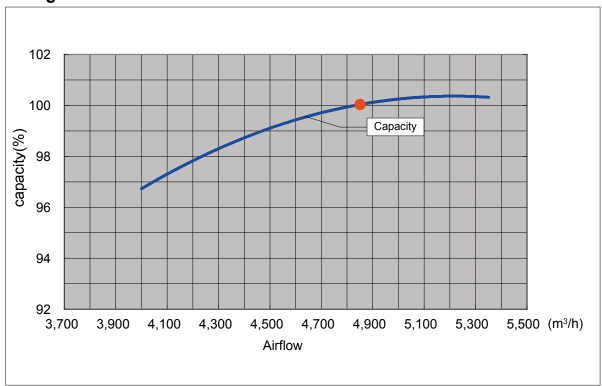


■ MODEL: AR*C90LHTA

● Cooling



Heating

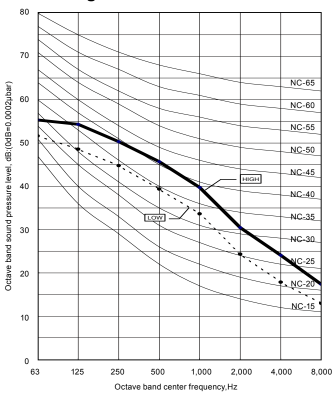


8. OPERATION NOISE

8-1. NOISE LEVEL CURVE

■ MODEL: AR*C72LHTA

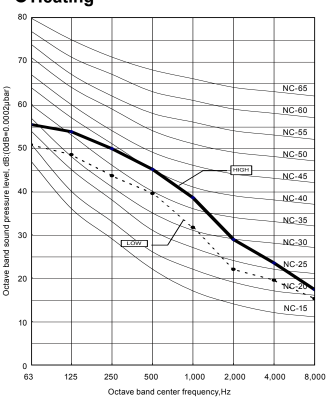




Condition

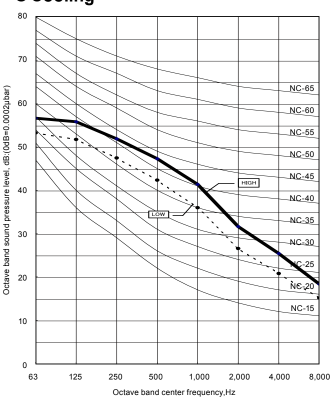
Static pressure : 72Pa
Static pressure mode : Normal

Heating

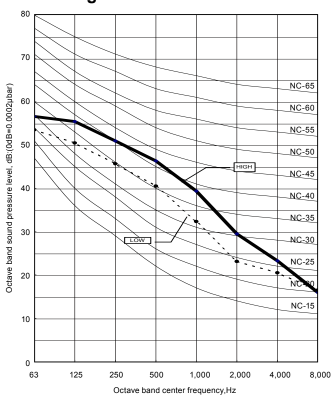


■ MODEL: AR*C90LHTA

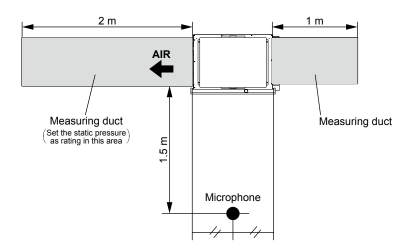
Cooling

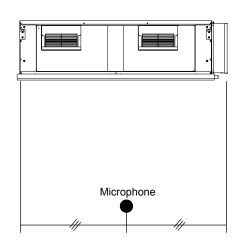


Heating



8-2. SOUND LEVEL CHECK POINT





9. ELECTRIC CHARACTERISTICS

Model name			AR*C7	
Dawar awarh	Voltage	V	23	0 ~
Power supply	Frequency	Hz	5	0
Max. operating current (Indoo	or unit)	Α	9	.3
Wiring spec.	Connection cable	mm ²	1.5	2.5
(Indoor unit to outdoor unit)	Limited wiring length	m	50 or less	50 to 76

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

		Model		
	Protection form	AR∗C72LHTA		
		AR∗C90LHTA		
Circuit protection Current fuse (PCB)		250V 3.15A		
Fan motor protection Thermal protection program		100°C +15°C OFF 95°C +15°C ON		

11. EXTERNAL INPUT & OUTPUT

INPUT OUTPUT		Connector	REMARKS	
CONTROL INPUT (OPERATION/STOP)	_	CN103	Soo outornal	
_	OPERATION STATUS	CN100		
_	ERROR STATUS	CN101	See external input/output settings for details.	
— FRESH AIR CONTR		CN161	ioi details.	
_	AUXILIARY HEATER	CN160		

11-1. EXTERNAL INPUT

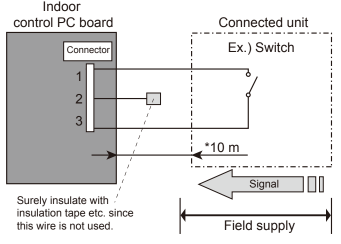
■ CONTROL INPUT (Operation/Stop)

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

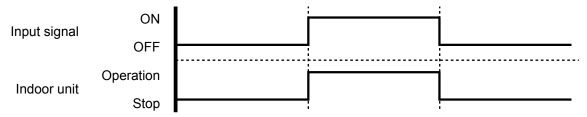
Operation is started at the following contents by adding the contact input of a commercial ON/OFF switch to a connector on the external control PC board and turning it ON.

Unit operation		Initial setting after power is ON	Starting mode other than initial setting	
	Operation mode	Auto changeover	Mode at previous operation	
	Set temperature	24°C	Temperature at previous operation	
	Air flow mode	AUTO	Mode 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 non-polar relays and switches.



● Parts (Optional)

Model name
UTD-ECS5A

Wire (External input)

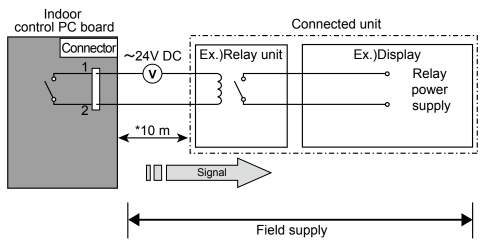


11-2. EXTERNAL OUTPUT

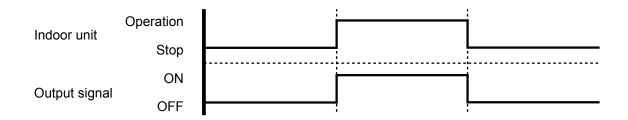
■ OPERATION STATUS OUTPUT

An air conditioner operation status signal can be output.

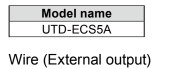
Circuit diagram example



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



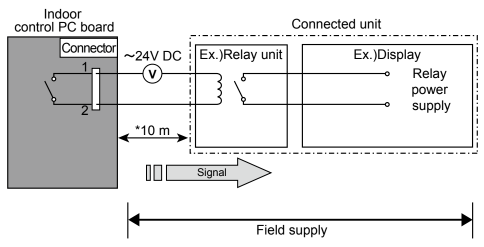
● Parts (Optional)



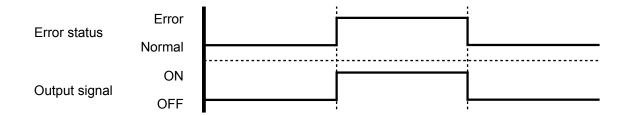
■ ERROR STATUS OUTPUT

An air conditioner condition normal/error 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)

Model name	
UTD-ECS5A	

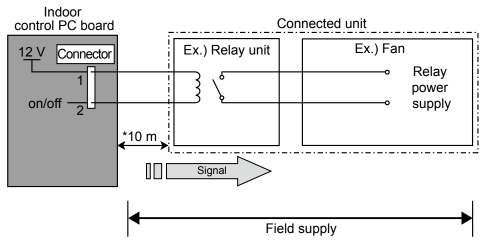
Wire (External output)

■ FRESH AIR CONTROL OUTPUT

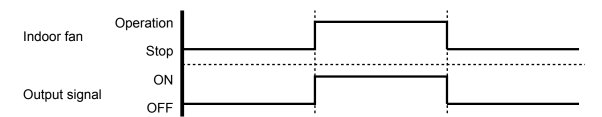
A signal linked to air conditioner indoor fan ON can be output.

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

Circuit diagram example



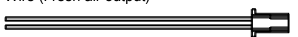
* Make the distance from the PC board to the connected unit within 10m. Relay spec. : Rated 12VDC, 50mA or less.



● Parts (Optional)

Model name	
UTD-ECS5A	

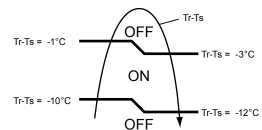
Wire (Fresh air output)



■AUXILIARY HEATER OUTPUT

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

- *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.

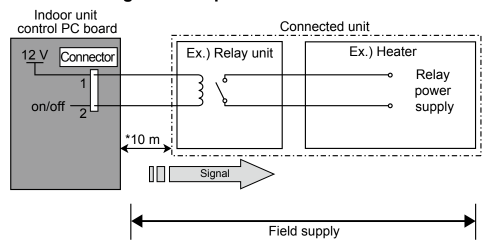


- •and Room Temperature(Tr) decrease below 19°C, signal output is on.
- •and Room Temperature(Tr) decrease below 10°C, signal output is off.

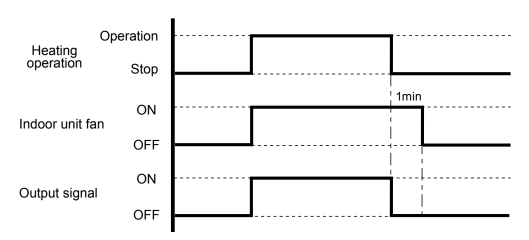
Jumper wire (Indoor Unit)

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.



∆CAUTION Please place an external a heater between the indoor unit and the ductwork. Please be sure to use delay control of the fan. Indoorunit Supply air Return air

● Parts (Optional)

Model name UTD-ECS5A

Wire (Heater output)



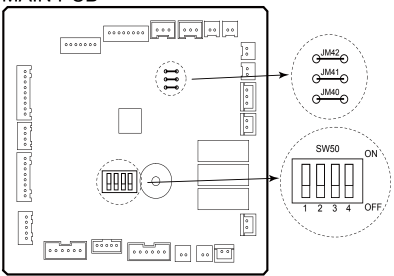
12. FUNCTION SETTINGS

12-1. INDOOR UNIT

INDOOR UNIT				
	1			
DIP-SW50	2	Pamata controllar address setting		
DIP-5000	3	Remote controller address setting		
	4			
Jumper Wire	JM40	Satting forbidden		
	JM41	Setting forbidden		
	JM42	Fan delay setting		

■ SWITCH POSITION

MAIN PCB



■ DIP-SW SETTING

● Remote controller address setting (SW50)

A number of indoor units can be operated at the same time using a single 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.

(◆	٠	.Ի	act	ory	sett	ing)
tch	N	<u> </u>				

(\psi dotor y con				<u> </u>	
Remote controller a	ddross	DIP switch No.			
Remote Controller a	uuiess	1	2	3	4
• 00)FF	OFF	OFF	OFF
01		NC	OFF	OFF	OFF
02)FF	ON	OFF	OFF
03		NC	ON	OFF	OFF
04)FF	OFF	ON	OFF
05		NC	OFF	ON	OFF
06)FF	ON	ON	OFF
07		NC	ON	ON	OFF
08)FF	OFF	OFF	ON
09		NC	OFF	OFF	ON
10)FF	ON	OFF	ON
11		NC	ON	OFF	ON
12)FF	OFF	ON	ON
13	(NC	OFF	ON	ON
14)FF	ON	ON	ON
15		NC	ON	ON	ON

■ JUMPER WIRE SETTING

● Fan delay setting (JM42)

When the indoor unit is stopped while operating in conjunction with auxiliary heater, the indoor unit fan operation will continue for one minute..

(**♦**···· Factory setting)

	JM 42	JM state		
♦	Connect	Invalidity		
	Disconnect	Validity		

12-2. INDOOR UNIT (Setting by 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 to 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 Value.
- Settings will not be changed if invalid numbers or setting values are selected.

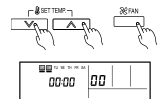
■ PREPARATION

- Turn on the power.
- * Before turning on the power of the indoor units, make sure the piping air-tight test and vacuuming have been conducted.
- * Also check again to make sure no wiring mistakes were made before turning on the power.

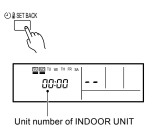
■ FUNCTION SETTING METHOD (for Wired remote controller)

Setting method

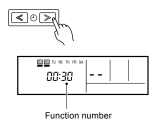
(1) Press the SET TEMP. buttons (♥) (♠) and FAN button simultaneously for more than 5 seconds to enter the function setting mode.



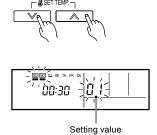
(2) Press the SET BACK button to select the indoor unit number.



3) Press the Set time buttons to select the function number.



(4) Press the SET TEMP. buttons (♥) (♠) to select the setting value. The display flashes during setting value selection.



- (5) Press the TIMER SET button to confirm the setting. Press the TIMER SET button for a few seconds until the setting value stops flashing. If the setting value display changes or if "- -" is displayed when the flashing stops, the setting value has not been set correctly. (An invalid setting value may have been selected for the indoor unit.)
- (6) Repeat steps 2 to 5 to perform additional settings. Press the SET TEMP. buttons (♥) (♠) and FAN button simultaneously again for more than 5 seconds to cancel the function setting mode. In addition, the function setting mode will be automatically canceled after 1 minute if no operation is performed.
- (7) After completing the FUNCTION SETTING, be sure to turn off the power and turn it on again.

CAUTION

After turning off the power, wait 30 seconds or more before turning on it again. The Function Setting will not become active
unless the power is turned off then on again.

■ CONTENTS OF FUNCTION SETTING

 Follow the instructions in the Local Setup Procedure, which is supplied with the remote control, in accordance with the installed condition.

After the power is turned on, perform the Function Setting on the remote control.

- The settings may be selected between the following two: Function Number or Setting Value.
- · Settings will not be changed if invalid numbers or setting values are selected.

1)	Static pressure	
2)	Cooler room temperature correction	
3)	Heater room temperature correction	
4)	Auto restart	
5)	Indoor room temperature sensor switching function	
6)	Cool air prevention	
7)	Room temperature control switching	

1) Static pressure

Select appropriate static pressure according to the installation conditions. Refer to the technical manual for details or follow the instructions of the duct designer.

(♦...Factory setting)

	Setting Description	Function Number	Setting Value
♦	Normal (72Pa)		00
	Low static pressure (50Pa)		02
	High static pressure 1 (150Pa)	21	03
	High static pressure 2 (200Pa)		04
	High static pressure 3 (250Pa)		05

2) 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 (No correction)		00
	Warmer control (+1.0°C)		01
	Slightly warmer control (+0.5°C)	30	02
	Slightly lower control (-0.5°C)		03
	Lower control (-1.0°C)		04

3) Heater room temperature correction

Depending on the installed environment, the room temperature sensor may require correction. The settings may be changed as shown in the table below.

(♦...Factory setting)

	Setting Description	Function Numbe	Setting Value
•	Standard (No correction)		00
	Warmer control (+1.0°C)		01
	Slightly warmer control (+0.5°C)	31	02
	Slightly lower control (-0.5°C)		03
	Lower control (-1.0°C)		04

4) Auto restart

Enable or disable automatic system restart after a power outage.

(♦...Factory setting)

	Setting Description	Function Number	Setting Value
•	Yes	40	00
	No		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.

5) 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	42	00
	Yes	72	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.

6) 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

7) 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.

(♦...Factory setting)

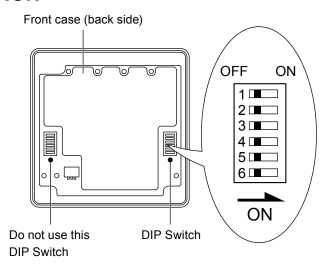
	(3333) 3333	
Setting Description	Function Number	Setting Value
Control by the sensors of both the indoor unit and the wired remote controller.	48	00
Control only by the sensor of the wired remote controller		01

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

12-3. WIRED REMOTE CONTROLLER

	1	Can not be used. (Do not change)
	2	Dual remote controller setting
DIP SW	3	Can not be used. (Do not change)
DIP 244	4	Can not be used. (Do not change)
	5	Can not be used. (Do not change)
	6	Memory backup setting

■ SWITCH POSITION



■ DIP SWITCH SETTING

Dual remote controller setting

Set the remote controller DIP switch No.2 according to the following table.

(◆···Factory setting)

	Number of remote	Primary unit	Secondary unit
	controller	DIP-SW No.2	DIP-SW No.2
♦	1 (Normal)	OFF	_
	2 (Dual)	OFF	ON

● Memory backup setting

Set to ON to use batteries for the memory backup. If batteries are not used, all of the settings stored in memory will be deleted if there is a power failure.

(♦····Factory setting)

	DIP-SW No.6	Memory backup
•	OFF	Invalidity
	ON	Validity

13. OPTIONAL PARTS 13-1. CONTROLLER

Exterior	Parts name	Model No.	Summary
Fixed: STECLIFE 26 STECLIFE COVIDED TO SHARE AT THE COVIDE TO SHARE AT THE COVIDED TO SHARE AT THE COVIDED TO SHARE AT TH	Wired remote controller	UTY- RVN*M	Large and full-dot liquid crystal screen, wide and large keys easy to press, user-intuitive arrow key.
UUUUU	Wired remote controller	UTY- RNN*M	The room temperature can be controlled by being detected the temperature accurately with built-in thermo sensor.
	Simple remote controller	UTY- RSN*M	Compact remote controller concentrates on the basic functions such as Start/Stop, Fan Control, Temperature Setting and Operation mode.

13-2. OTHERS

Exterior	Parts name	Model No.	Summary		
	Remote sensor	UTY-XSZX	New amenity space can be offered by installing the Remote sensor in the remote controller.		
(x1) (x2) (x2)	External control set	UTD-ECS5A	Use to connect with various peripheral devices and air conditioner PC board. (Set of 6)		

2. OUTDOOR UNIT

SINGLE TYPE:
AO*A72LALT
AO*A90LALT

CONTENTS

2. OUTDOOR UNIT

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6.	CAPACITY COMPENSATION RATE FOR PIPE LENGTH AND HEIGHT DIFFERENCE
7.	PIPE SIZE SELECTION & LIMITATION
8.	ADDITIONAL CHARGE CALCULATION
9.	AIRFLOW
10.	OPERATION NOISE 02 - 16 10-1. NOISE LEVEL CURVE 02 - 16 10-2. SOUND LEVEL CHECK POINT 02 - 17
11.	ELECTRIC CHARACTERISTICS 02 - 18
12.	SAFETY DEVICES
13.	EXTERNAL INPUT & OUTPUT

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2. OUTDOOR UNIT

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	14-2. FUNCTION SETTINGS	02 - 25
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	14-2-2. PEAK CUT MODE	02 - 28
	14-2-3. LOW NOISE MODE	02 - 28
15.	OPTIONAL PARTS	02 - 29
	OPTIONAL PARTS LOCALLY PROCURED PARTS	
		02 - 30
	LOCALLY PROCURED PARTS	

1. SPECIFICATIONS

Туре					INVERTER H	HEATPUMP	
Model name					AO∗A72LALT	AO*A90LALT	
Power source					3N ~ 400	V, 50Hz	
Available voltage range	;				3N ~ 342V - 4	457V, 50Hz	
Starting current					9.6	12.5	
•	Type × Q	uantity			Propeller	fan × 1	
	Airflow	Cooling		m³/h	9,300	10,700	
Fan	rate	Heating		m ⁻ /n	9,300	10,800	
		Type × Qua	ntity	<u>'</u>	DC mot	or × 1	
	Motor	Output		W	60	0	
		Cooling	High	15 (4)	57	58	
Sound pressure level		Heating	High	dB (A)	57	59	
		Length			1750	1750	
		Fin pitch		mm	1.45	1.45	
		Rows × Sta	iges		3 × 60	3 × 60	
Heat exchanger		Face area		m ²	2.2	2.2	
	Pipe type (I	Material)		Grooved H-p	in (Copper)		
		Type (Mate	rial)	Corrugate (A	Aluminium)		
	Fin	Surface tre	atment	Corrosion resistance (Blue fin)			
	antity			Twin rotary × 1			
Compressor				kW	3.9	9	
Compressor Motor Crank	Crankcas	e heater		W	25		
Crankca Refrigerant		Туре			R410A		
Reirigerant		Charge		kg	11.	2	
Refrigerant oil		Туре			PV	E	
		Material			Painted galbanized steel		
Enclosure		Colour			BEI	GE .	
		Coloui			Approximate colour of M	IUNSELL 10YR 7.5/1.0	
Dimensions		Net			1690 × 93	30 × 765	
$(H \times W \times D)$		Gross		mm	1811 × 10	02 × 847	
Maight		Net		ka	21		
Weight		Gross		kg -	243		
		Size	Liquid	mm	Ø12.7 (Ø	ð1/2in.)	
		Size	Gas		Ø25.4 (Ø1in.)		
		Method	Liquid		Brazing		
Connection pipe		Wethod	Gas		Braz	ing	
Connection pipe		Pre-charge			20		
		Max. length		m	75		
		Max. heigh	t difference		30		
Operation temperature	range	Cooling		- °CDB	-5 to 46		
operation temperature	- Idange	Heating			-15 to 24		
Defrost method					Reverse	d cycle	

Note:

Specifications are based on the following conditions.

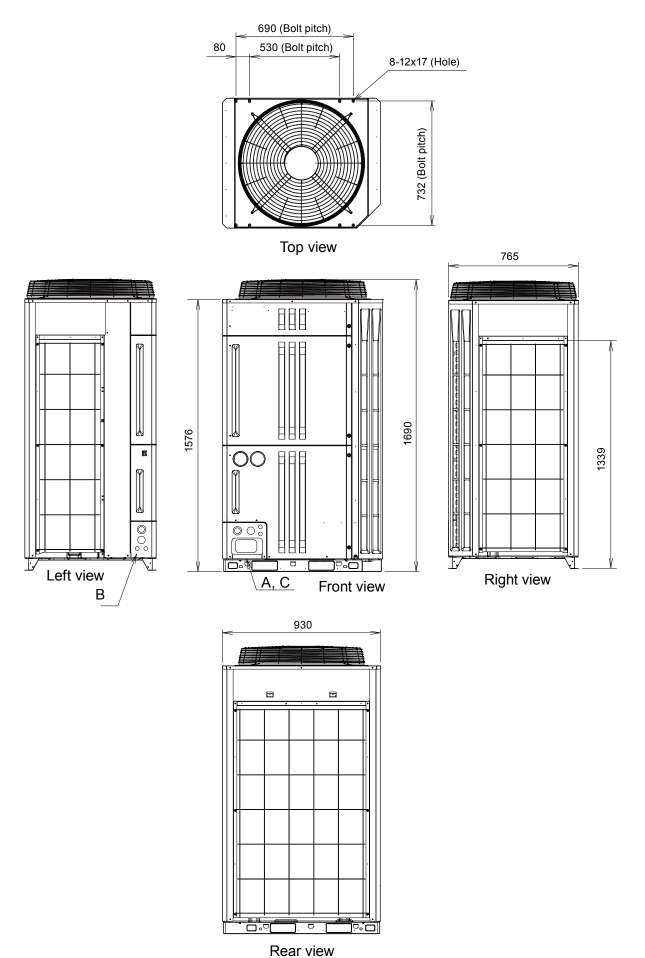
Cooling: Indoor temperature of 27 °CDB / 19 °CWB.and outdoor temperature of 35 °CDB/24 °CWB. Heating: Indoor temperature of 20 °CDB / 15 °CWB.and outdoor temperature of 7 °CDB/6 °CWB. Pipe length: 7.5 m, Height difference between outdoor unit and indoor unit: 0 m.

The protective function may work when using it outside the temperature range mentioned above.

2. DIMENSIONS

■ MODEL: AO*A72LALT, AO*A90LALT

(Unit: mm)



(Unit: mm)

Ø 34.5

Ø 43.7

Ø 22.2

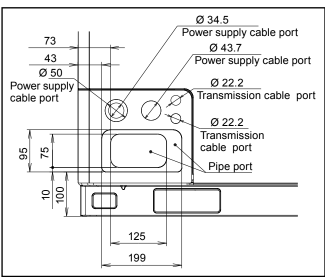
cable port

Transmission

Power supply cable port

Power supply cable port

■ KNOCKOUT HOLE POSITION



Detail A : Front view Detail B : Left view

Ø 50

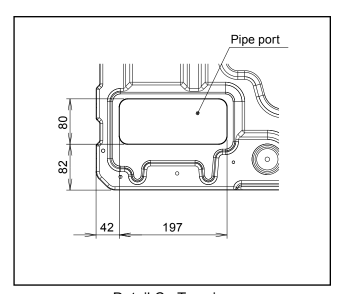
cable port

Power supply

Ø 22.2

Transmission

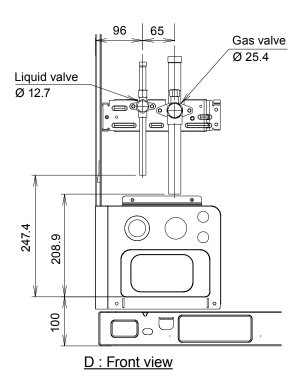
cable port

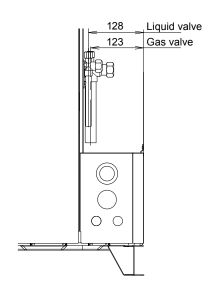


Detail C : Top view

■ VALVE POSITION

(Unit: mm)

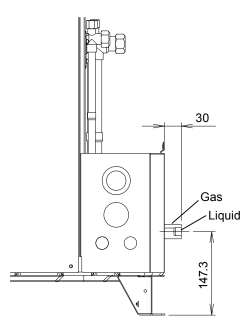




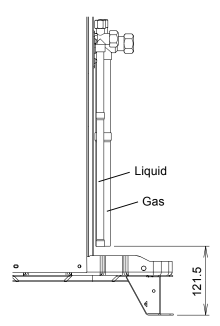
E: Left view

■ ACCESSORY PIPE

(Unit: mm)



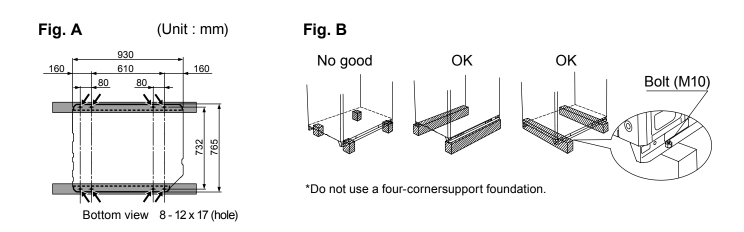
<u>F : Left view</u> (Accessory pipe A setting)

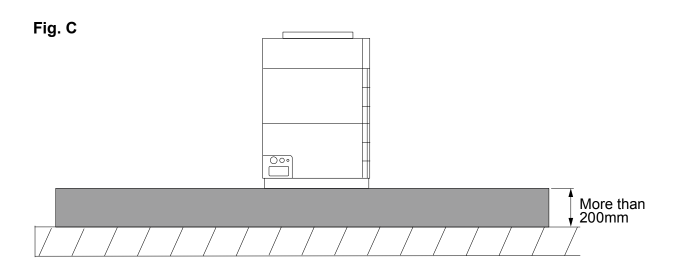


<u>G : Left view</u> (Accessory pipe B setting)

■ INSTALLATION (FOUNDATION)

- Install the unit horizontally (within 3 degrees).
- Install 4 or more anchor bolts at the 8 locations indicated by arrows (Fig. A).
- Place the left and right anchor bolts at a distance further away than 610 mm. (Excluding the case where anchor bolts are installed at 8 locations.)
- To minimize vibration, do not install the outdoor unit directly on the ground. Instead, install it on top of a firm platform (such as concrete block) (Fig. B).
- Keep the height of foundation base over 200 mm from the floor surface (Fig. C).
- The foundation base should be able to support the product and the foot width of the product should be more than 46.5 mm.
- Depending on the installation condition, vibration during the operation of the unit may cause noise and vibration.
- Install vibration-proofing materials (such as rubber pads).
- Consider the removal space of the connection piping when installing the foundation.
- Secure the equipment firmly with anchor bolts, washers, and nuts.





(Unit: mm)

■ CENTER OF GRAVITY POSITION

● Models: AO*A72LALT, AO*A90LALT

429

• : Center of gravity

3. INSTALLATION PLACE

When installing the outdoor unit, pay attention to the following items.

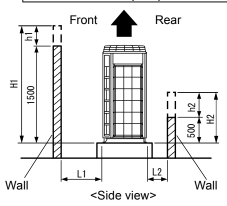
- To prevent stopping of operation by short circuit and worsening of performance and high pressure protection, refer to the installation space shown in the figure and secure enough space.
- Install in sufficient space considering the carrying in route, installation space, maintenance space, passage of people, etc.
- Do not place obstructions in the air flow outlet direction. If there is an obstruction in the outlet direction, install an outlet duct.
- When there is a wall in front of the unit, provide a space of 500mm or more as maintenance space.
- When there is a wall at the side of the unit, provide a space of 30mm or more as maintenance space.
- An outdoor temperature of 35 degrees in air-conditioned operation is assumed for the installation space in this item. If the outdoor temperature exceeds 35 degrees, provide a larger inlet space.
- When installing, also consider the refrigerant piping space.

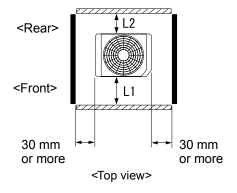
3-1. WHEN INSTALL NEAR BY LIMITED HEIGHT WALL

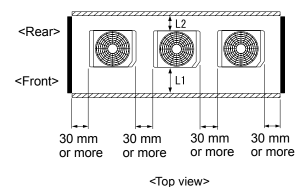
■ SINGLE AND MULTIPLE INSTALLATIONS

- There are no restrictions on the height of the side wall.
- Provide installation spaces L1 and L2 in accordance with the table below according to the wall height (front side, rear side) conditions.
- Provide installation spaces other than L1 and L2 in accordance with the conditions shown in the figure below.
- Ventilation resistance can be ignorable when the distance from a wall or product, etc. is larger than 2m.

Wall height condition	Necessary installation space
When H1 is 1500(mm) or less	L1 ≥ 500 (mm)
When H1 is 1500(mm) or more	L1 ≥ 500 + h1 ÷ 2 (mm)
When H2 is 500(mm) or less	L2 ≥ 300 (mm)
When H2 is 500(mm) or more	L2 ≥ 300 + h2 ÷ 2 (mm)







.

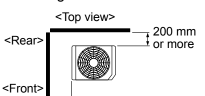
3-2. WHEN INSTALL NEAR BY UNLIMITED HEIGHT WALL

■ SINGLE AND MULTIPLE INSTALLATIONS

- There are no restrictions on the height of the wall.
- The wall (without height restrictions) must not exist on the both sides (left / right) of outdoor unit. Also, must not exist on the both sides (front / rear) of outdoor unit.
- Provide installation spaces other than L3 in accordance with the conditions shown in the figure below.
- Ventilation resistance can be ignorable when the distance from a wall or product, etc. is larger than 2m.

When installing with the REAR of the outdoor unit facing the wall side

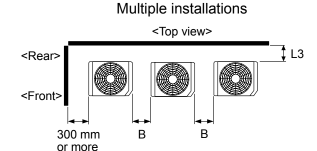
Condition	Necessary installation space					
When B ≥ 400 (mm)	L3 ≥ 200 (mm)					
When 30 ≤ B < 400 (mm)	L3 ≥ 200 + (400 - B) x 3 (mm)					

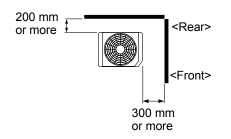


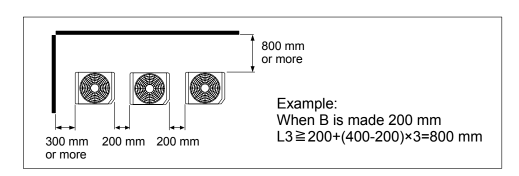
Single installation

300 mm

or more



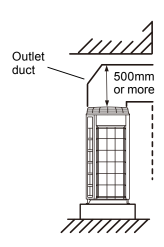




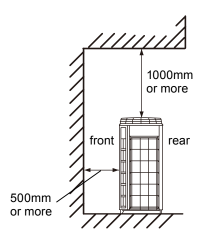
3-3. WHEN THERE IS AN OBSTRUCTION ABOVE THE PRODUCT

When there are obstacles above the product, keep the minimum installation height as shown in the figure and install the outlet duct.

The efficiency might decrease when the outlet duct etc. are installed.

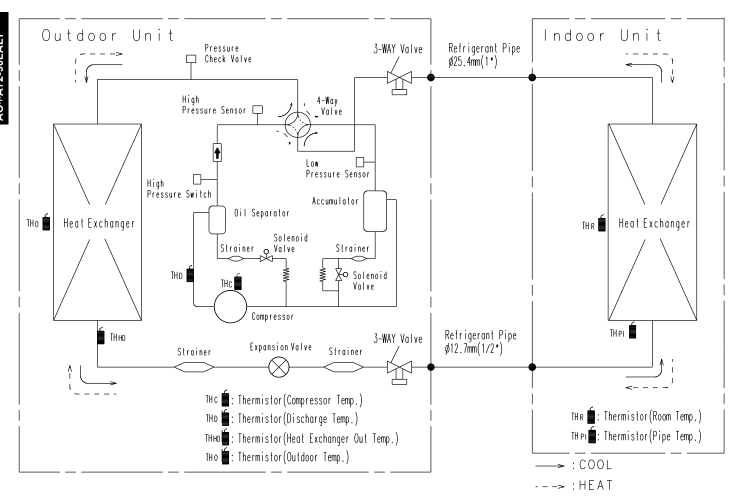


- When an outlet duct is not installed, install the product as shown below.
 - 1) Make the ceiling height after setting 1m or greater.
 - 2) Be sure there is no wall at the rear side.
 - 3) When installing products adjacently, install up to 3 units.



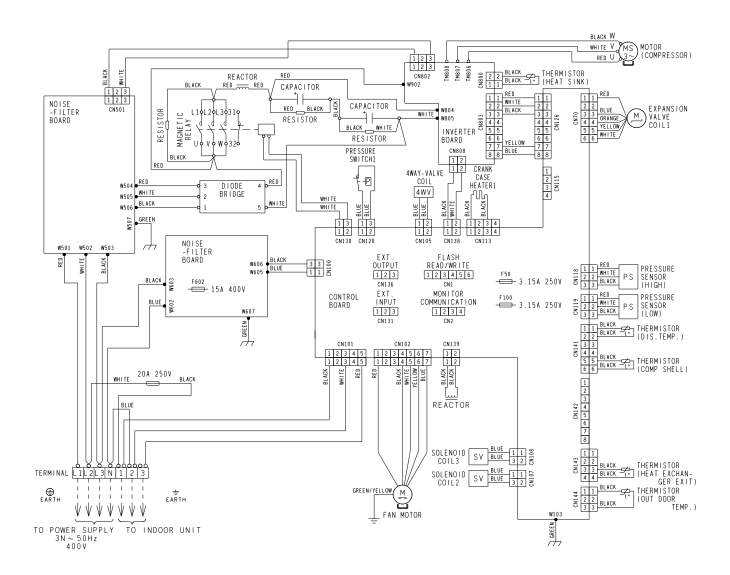
4. REFRIGERANT CIRCUIT

■ MODEL: AO*A72LALT, AO*A90LALT



5. WIRING DIAGRAMS

■ MODEL: AO*A72LALT, AO*A90LALT



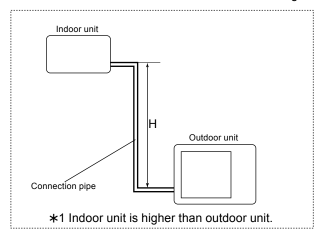
6. CAPACITY COMPENSATION RATE FOR PIPE LENGTH AND HEIGHT DIFFERENCE

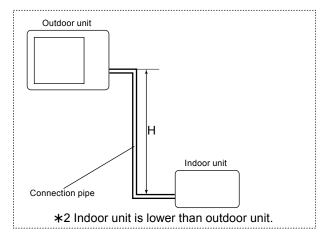
■ MODEL: AO*A72LALT

COOLING		Pipe length (m)										
		5	7.5	10	20	30	40	50	60	75		
		30	-	-	-	-	0.901	0.878	0.855	0.832	0.798	
	*1	20	-	-	-	0.939	0.916	0.892	0.869	0.846	0.811	
	Indoor unit is higher than	10	-	-	0.978	0.954	0.931	0.907	0.884	0.860	0.825	
	outdoor unit	7.5	-	0.988	0.982	0.958	0.935	0.911	0.887	0.864	0.828	
Height		5	0.992	0.992	0.986	0.962	0.938	0.915	0.891	0.867	0.831	
difference H		0	1.000	1.000	0.994	0.970	0.946	0.922	0.898	0.874	0.838	
(m)	*2 Indoor unit is lower than	-5	1.000	1.000	0.994	0.970	0.946	0.922	0.898	0.874	0.838	
		-7.5	-	1.000	0.994	0.970	0.946	0.922	0.898	0.874	0.838	
		-10	-	-	0.994	0.970	0.946	0.922	0.898	0.874	0.838	
	outdoor unit.	-20	-	-	-	0.970	0.946	0.922	0.898	0.874	0.838	
		-30	-	-	-	-	0.946	0.922	0.898	0.874	0.838	

HEATING		Pipe length (m)									
HEATING			5	7.5	10	20	30	40	50	60	75
		30	-	-	-	-	0.977	0.966	0.956	0.946	0.930
	*1	20	-	-	-	0.987	0.977	0.966	0.956	0.946	0.930
	Indoor unit is higher than outdoor unit	10	-	-	0.997	0.987	0.977	0.966	0.956	0.946	0.930
		7.5	-	1.000	0.997	0.987	0.977	0.966	0.956	0.946	0.930
Height		5	1.000	1.000	0.997	0.987	0.977	0.966	0.956	0.946	0.930
difference H		0	1.000	1.000	0.997	0.987	0.977	0.966	0.956	0.946	0.930
(m)	*2 Indoor unit is lower than	-5	0.995	0.995	0.992	0.982	0.972	0.961	0.951	0.941	0.925
		-7.5	-	0.993	0.990	0.980	0.970	0.959	0.949	0.939	0.923
		-10	-	-	0.987	0.977	0.967	0.956	0.946	0.937	0.921
	outdoor unit.	-20	-	-	-	0.967	0.957	0.947	0.937	0.927	0.911
		-30	-	-	-	-	0.948	0.937	0.927	0.918	0.902

Height difference H



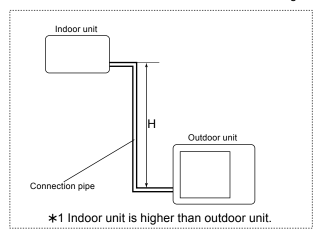


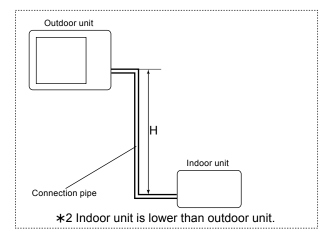
■ MODEL: AO*A90LALT

COOLING				Pipe length (m)							
COOLING		5	7.5	10	20	30	40	50	60	75	
		30	-	-	-	-	0.898	0.874	0.850	0.826	0.790
	*1	20	-	-	-	0.938	0.913	0.889	0.864	0.840	0.803
	Indoor unit is higher than	10	-	-	0.978	0.953	0.928	0.903	0.879	0.854	0.817
	outdoor unit	7.5	-	0.988	0.982	0.957	0.932	0.907	0.882	0.858	0.820
Height		5	0.992	0.992	0.986	0.961	0.935	0.911	0.886	0.861	0.823
difference H		0	1.000	1.000	0.994	0.969	0.943	0.918	0.893	0.868	0.830
(m)		-5	1.000	1.000	0.994	0.969	0.943	0.918	0.893	0.868	0.830
	*2	-7.5	-	1.000	0.994	0.969	0.943	0.918	0.893	0.868	0.830
	Indoor unit is lower than	-10	-	-	0.994	0.969	0.943	0.918	0.893	0.868	0.830
	outdoor unit.	-20			-	0.969	0.943	0.918	0.893	0.868	0.830
		-30	-	-	-	-	0.943	0.918	0.893	0.868	0.830

LIFATING			Pipe length (m)								
HEATING		5	7.5	10	20	30	40	50	60	75	
		30	-	-	-	-	0.977	0.966	0.956	0.946	0.930
	* 1	20	-	-	-	0.987	0.977	0.966	0.956	0.946	0.930
	Indoor unit is higher than	10	-	-	0.997	0.987	0.977	0.966	0.956	0.946	0.930
	outdoor unit	7.5	-	1.000	0.997	0.987	0.977	0.966	0.956	0.946	0.930
Height		5	1.000	1.000	0.997	0.987	0.977	0.966	0.956	0.946	0.930
difference H		0	1.000	1.000	0.997	0.987	0.977	0.966	0.956	0.946	0.930
(m)		-5	0.995	0.995	0.992	0.982	0.972	0.961	0.951	0.941	0.925
	*2	-7.5	-	0.993	0.990	0.980	0.970	0.959	0.949	0.939	0.923
	Indoor unit is lower than	-10	-	-	0.987	0.977	0.967	0.956	0.946	0.937	0.921
	outdoor unit.	-20	-	-	-	0.967	0.957	0.947	0.937	0.927	0.911
		-30	-	-	-	-	0.948	0.937	0.927	0.918	0.902

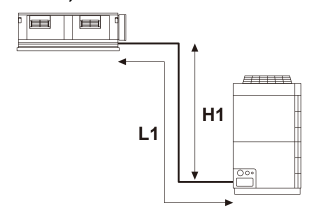
Height difference H





7. PIPE SIZE SELECTION & LIMITATION

■ MODEL: AO*A72LALT, AO*A90LALT



			Size down	Standard	Size up
	Liquid pipes	12.70 (1/2)			
Pipe diameter [mm (in.)]	Gas pipes		22.22 (7/8)	25.40 (1)	28.58 (9/8)
Piping length	Max. piping length (L1) (Max. chargeless length)	[m (m)]	75 (20)	75 (20)	50 (20)
T iping tengan	Min. piping length (L1) [m]		5		
Max. height difference (H1) <indoor outdoor="" to="" unit=""></indoor>				30	

8. ADDITIONAL CHARGE CALCULATION

■ MODEL: AO*A72LALT, AO*A90LALT

Refrigerant type	R410A		
Refrigerant amount	g	11,200	

● Refrigerant charge

	rant pipe size nm (in.)]	Piping length							
St	tandard	~20 m	30 m	40 m	50 m	60 m	70 m	75 m	g/m
Liquid Gas	12.70 (1/2) 25.40 (1)	None	1,100 g	2,200 g	3,300 g	4,400 g	5,500 g	6,050 g	110 g/m
Siz	ze down	~20 m	30 m	40 m	50 m	60 m	70 m	75 m	g/m
Liquid Gas	12.70 (1/2) 22.22 (7/8)	None	1,100 g	2,200 g	3,300 g	4,400 g	5,500 g	6,050 g	110 g/m
S	Size up	~20 m	30 m	40 m	50 m				g/m
Liquid Gas	12.70 (1/2) 28.58 (9/8)	None	1,100 g	2,200 g	3,300 g				110 g/m

9. AIRFLOW

■ MODEL: AO*A72LALT

● Cooling

Number of rotations (r.p.m)	Airflow				
	m³/h	9300			
730	I/s	2583			
	CFM	5474			

Heating

Number of rotations (r.p.m)	Airflow				
	m³/h	9300			
730	I/s	2583			
	CFM	5474			

■ MODEL: AO*A90LALT

● Cooling

Number of rotations (r.p.m)	Airflow				
	m³/h	10700			
830	I/s	2972			
	CFM	6298			

Heating

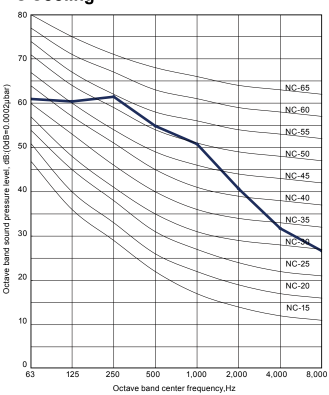
Number of rotations (r.p.m)	Airflow			
	m³/h	10800		
840	I/s	3000		
	CFM	6357		

10. OPERATION NOISE

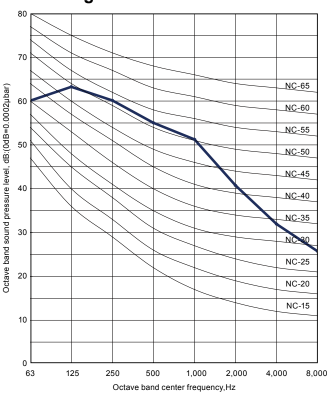
10-1. NOISE LEVEL CURVE

■ MODEL: AO*A72LALT

Cooling

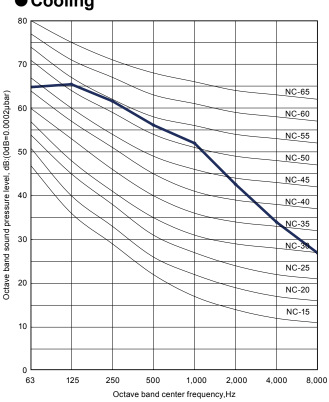


Heating

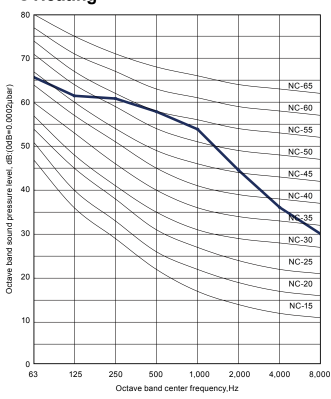


■ MODEL: AO*A90LALT

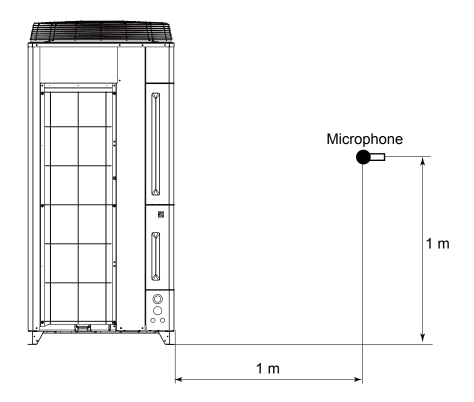
Cooling

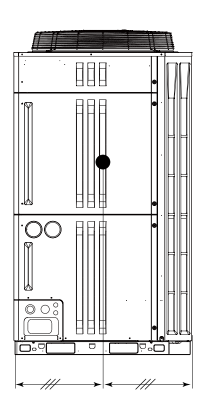


Heating



10-2. SOUND LEVEL CHECK POINT





11. ELECTRIC CHARACTERISTICS

Model		AO∗A72LALT	AO∗A90LALT		
Dower cupply	Voltage	V	40	00	
Power supply	Frequency	Hz	50		
*1) Max. operating current			22.8	25.8	
Starting current			9.6	12.5	
Breaker	MCCB Capacity	А	30		
Dieakei	ELCB Leakage current		30mA 0.1sec or less		
Outdoor unit power	Power supply cable	mm²	6		
supply cable	Ground wire	mm²	6		

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

^{*2)} Wiring spec. : Selected sample (Selected based on Japan Electrotechnical Standard and Codes Committee E0005)

12. SAFETY DEVICES

		Mod	del	
	Protection form	AO*A72LALT	AO*A90LALT	
	Fuer (Main DCD)	AC400	V 15A	
Circuit protection	Fuse (Main PCB)	AC250\	/ 3.15A	
	Protector (FILTER PCB)	AC500V 25A		
Indoor unit protection	Fuse	AC250	V 20A	
Compressor protection	Thermal protection program (Compressor temp.)	OFF : 112°C ON : 80°C		
Compressor protection	Thermal protection program (Discharge temp.)	OFF : 115°C ON : After 7 minutes.		
High pressure protection	Pressure switch	OFF : 4.2MPa ON : 3.2MPa		
Low pressure protection	Pressure sensor	OFF : 0.02MPa ON : 0.05MPa		
		OFF :100 ⁺¹⁵ °C		
Fan motor protection	Thermal protection program	ON: 95 ⁺¹⁵ °C		

13. EXTERNAL INPUT & OUTPUT

Input	Output	Connector	Remarks
Low noise mode	_	CN131	
Peak cut mode	_	CN131	See external
_	Error status	CN136	input/output settings for details.
_	Compressor status	CN136	ioi details.
_	Base heater	CN115	

13-1. EXTERNAL INPUT

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

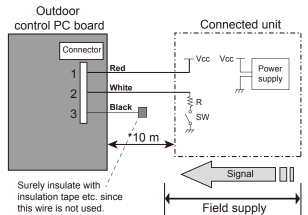
■ LOW NOISE MODE

 On-site work like the following also 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

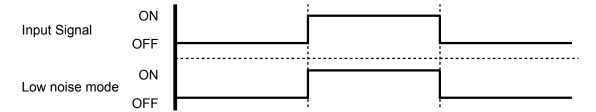


- 1) Power supply
 - •Voltage (Chart sign=Vcc) : DC 5V to 24V
 - •The current capacity: About 100mA
- 2) Switch (Chart sign=SW)
 - Toggle switch or Rocker switch, etc: Switch which maintains the states.
 - Prepare switches which are enough capable for DC 10mA current or more
- 3) Resistance (Chart sign=R)
- Adjust the resistance for current to about DC 10mA (Example)
 - $\bullet \mbox{ln}$ case of Vcc=DC 5V : Rated resistance value 470 $\!\Omega$ 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

- Use the following parts and construct a circuit like that shown above.
- Input Signal

ON: Low noise mode / OFF: Normal operation

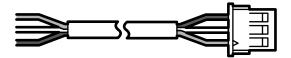
* Set the "Low noise mode" level by "Push switch" on the outdoor control PC board.



● Parts (Optional)

Model name
UTY-XWZXZ2

Wire (External input)

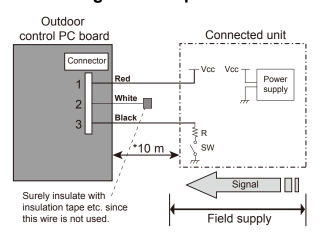


^{*} Make the distance from the PC board to the connected unit within 10 m.

■ 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.

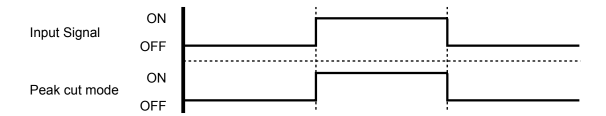
Circuit diagram example



- 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)

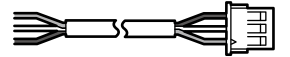
- •In case of Vcc=DC 5V : Rated resistance value 470Ω 1/4W
- •In case of Vcc=DC 12V : Rated resistance value 1k Ω 1/4W
- •In case of Vcc=DC 24V : Rated resistance value 2.2kΩ 1/4W
- * Make the distance from the PC board to the connected unit within 10 m.
- Use the following parts and construct a circuit like that shown above.
- Input Signal···ON : Peak cut mode/OFF : Normal operation
- *Set the "Peak cut mode" level by "Push switch" on the outdoor control PC board.



● Parts (Optional)



Wire (External input)

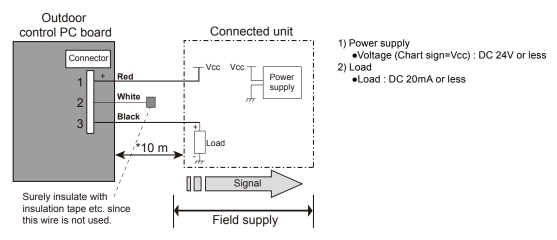


13-2. EXTERNAL OUTPUT

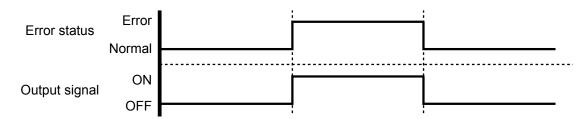
■ ERROR STATUS OUTPUT

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

Circuit diagram example



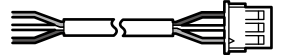
^{*} Make the distance from the PC board to the connected unit within 10 m.



Parts (Optional)

Model name				
UTY-XWZXZ2				

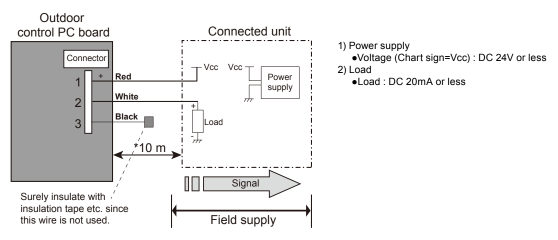
Wire (External output)



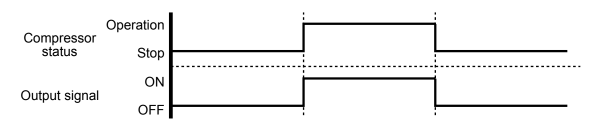
■ COMPRESSOR STATUS OUTPUT

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

Circuit diagram example



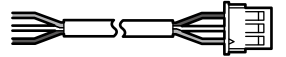
^{*} Make the distance from the PC board to the connected unit within 10 m.



● Parts (Optional)

Model name
UTY-XWZXZ2

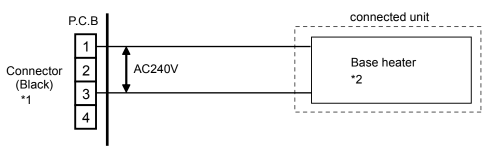
Wire (External output)



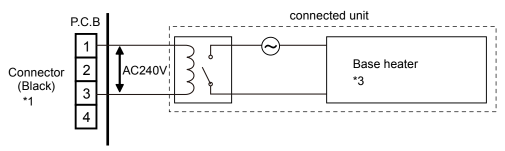
■ BASE HEATER

• This output the signal when temperature goes down 2°C, and release at 4°C.

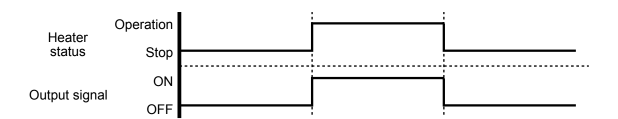
Circuit diagram example



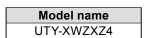
- *1: Connect to pin 1 and pin 3. No connection pin2 and pin4.
- *2: The allowable power consumption is 25W or less.



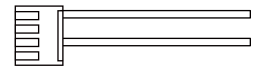
*3: The case of using load more than 25W, have to using another method for preparation is Contactor or Relay etc.



● Parts (Optional)



Wire (External output)



14. FUNCTION SETTING

⚠ Caution

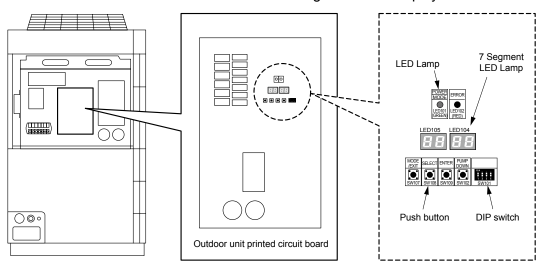
Discharge the static electricity from your body before setting up the DIP switches.

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

14-1. FIELD SETTING SWITCHES

Remove the front panel of the outdoor unit and the cover of the electrical component box to access the print circuit board of the outdoor unit.

Print circuit board switches for various settings and LED displays are shown in the figure.



14-2. FUNCTION SETTINGS

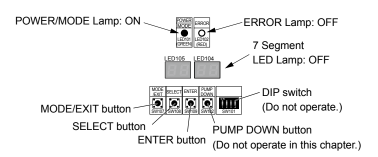
Various functions can be set. Follow the setting method described in 14-2-1. to set as per the requirement. Perform these settings after the indoor unit stops.

Table. Settings List

	Setting Item		7 segment LED				Factory	
No			First 2 digits		Last 2 digits		setting	Content
0	Forbidden		0	0	0	0	•	
13	Forbidden		1	3	0	0	•	
14	Forbidden		1	4	0	0	•	
30		Level 1 (stop operation)		0	0	0		Settings for limited capacity operation or stopping the compress can be done. Settings will enable when input sign has been entered the external input terminal "CN131".
	Peak cut mode :	Level 2 (Limited at 50%)	3		0	1		
	Energy-saving level	Level 3 (Limited at 75%)			0	2	•	
		Level 4 (100%)			0	3		
41	Low noise mode : Operation setting	Normal operation	4	1	0	0	•	Noise of the outdoor unit can be kept low. Set Low noise operation, which will enable when the input signal has been entered the external input terminal "CN131".
		Low noise operation			0	1		
42	Low noise mode : Operation level setting	Level 1	4	2	0	0	•	This item allows you to configure the noise level when the unit operates under low noise operation level.
		Level 2			0	1		
		Forbidden			0	2	İ	

14-2-1. SETTING METHOD

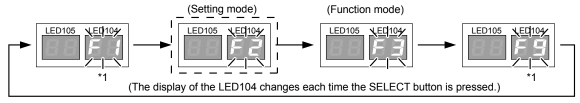
 Turn on the power of the outdoor unit and enter standby mode. POWER/MODE lamp lights up. (ERROR Lamp is off.)



(2) Press the MODE/EXIT button (SW107) once.

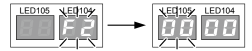


(3) Press the SELECT button (SW108), and display "F2" on the LED104.

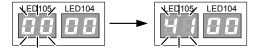


*1: The "F1" and "F9" modes are used for maintenance, so do not set them in regular operation.

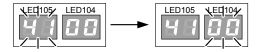
(4) When "F2" appears on the LED104, press the ENTER button (SW109).



- (5) Referring to the Settings List shown below, press the SELECT button (SW108) and display the code number of the mode you want to set on the LED105.
 - Ex.) To select the Low noise operation setting.



Next, press the ENTER button (SW109), and confirm the selection of the mode you want to set.

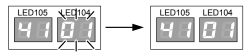


A flashing display on the LED105 changes to an illuminated display, and an illuminated display on the LED104 changes to flashing display.

- (6) Again, referring to the Settings List shown below, press the SELECT button (SW108), and display the code number of the function you want to set on the LED104.
 - Ex.) To select the Low noise operation setting.

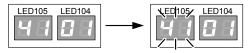


Next, press the ENTER button (SW109), and confirm the selection of the mode you want to set.



A flashing display on the LED104 changes to an illuminated display. Settings are complete with the procedures described above.

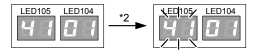
(7) To set another function, press the ENTER button (SW109) in the setting completed status shown in step (5) above.



Repeat steps (5) and (6) above to set other functions.

When all settings are complete, perform the operation described in sttep (8) above to exit.

(8) To exit FUNCTION SETTING, press the ENTER button (SW109) in the setting completed status shown in step (6) above.



*2: 5 seconds after, even if ENTER button (SW109) is not pressed, LED105 changes to a flashing display automatically.

Then, press the MODE/EXIT button (SW107) to exit FUNCTION SETTING MODE.



14-2-2. PEAK CUT MODE

■ ENERGY SAVING LEVEL SETTING

This operation saves the capacity and reduces the power consumption. Energy-saving level can be set by adding the contact input of commercially available ON-OFF change-over switch to CN131 connector (external contact input sold separately) located on the control board of outdoor unit.

Setting method

 Perform the following settings according to the function setting method described in previous section.

Set "F2" with "1: FUNCTION SETTING".

Set "2: Set the first two digits of setting item" to "30".

Set "3: Set the last two digits of setting item" to "00 (Level 1)" - "03 (Level 4)".

* Factory default setting is "02 (Level 3)".

Example) For setting energy-saving level to 50% (Level 2).



14-2-3. LOW NOISE MODE

■ OPERATION SETTING

Outdoor unit is operated in such a way that noise level is reduced below normal level. Low noise operation level is possible by adding the contact input of commercially available timer, or ON-OFF change-over switch to CN131 connector (external contact input sold separately) located on the control board of outdoor unit.

Setting method

 Perform the following settings according to the function setting method described in previous section.

Set "F2" in "1: FUNCTION SETTING".

Set "2: Set the first two digits of setting item" to "41".

Set "3: Set the last two digits of setting item" to "00 (Normal Operation)" or "01 (Low Noise Operation)".

* Factory default setting is "00 (Normal Operation)".

Example) For setting low noise operation.



■ OPERATION LEVEL SETTING

Noise level of low noise operation can be set.

Setting method

 Perform the following settings according to the function setting method described in previous section.

Set "F2" in "1: FUNCTION SETTING".

Set "2: Set the first two digits of setting item" to "42".

Set "3: Set the last two digits of setting item" to "00 (Level 1)" - "01 (Level 2)".

* Factory default setting is "00 (Level 1)".

Example) For setting operation noise level to Level 2.



15. OPTIONAL PARTS

Exterior	Parts name	Model No.	Summary
	External connect kit	UTY - XWZXZ2	Use to operate the External input and output function of Outdoor unit.
External conne kit		UTY - XWZXZ4	Use to operate the External input and output function of Outdoor unit.

16. LOCALLY PROCURED PARTS

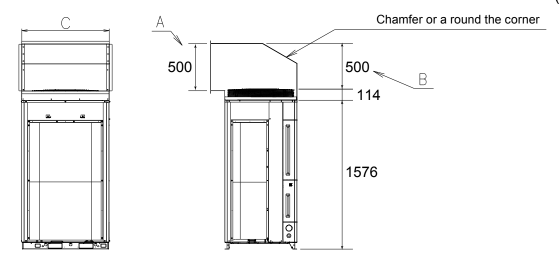
16-1. AIR DISCHARGE DUCT

■ PRECAUTION

- All the components/parts such as the duct, frame, and screws are to be locally procured.
- Do not install the duct where seasonal wind blow directly against to the discharge port.
- Install so that the static pressure of the air flow path, including the duct is 33Pa or less.
- Note that installation of the duct increases the height of the cabinet.
- If installation space may narrow, like as consecutive unit layout, be sure to fix the duct to the unit before placing the unit.
- When the duct is installed, the noise may become louder.

■ DUCT LAYOUT EXAMPLE

(Unit: mm)

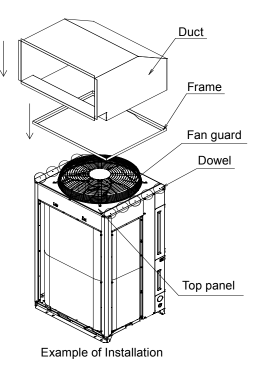


Dimension C				
(Minimum)	(Maximum)			
862	928			

∧ Caution

- Make the height A of the duct opening section 500mm or greater.
- Make the height B of the duct, excluding the flange 500mm or greater.
- Make the width (dimension C) of the duct within the range of the table shown above.
- Provide a Chamfer or round the corner at the air flow path.
- Design the duct weight with 100kg or less as the standard.
- Design the duct so that maintenance of the motor is possible.

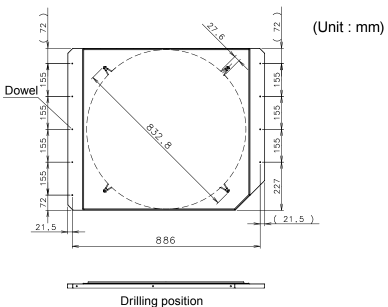
■ DUCT INSTALLATION PROCEDURE

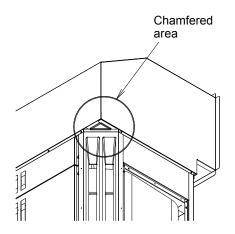


- Remove the top panel from the cabinet, and make a ø6mm hole in each dowel of the top panel. (9 dowels in total of the right and left ones)
- After drilling a hole in the dowel of the top panel, fasten the duct to the ø5 tapping screw size hole at the bottom.

A Caution

- Use ø5 tapping screws having a thread length of 10 to 20 mm.
- Do not make holes anywhere other than the dowels.
- Otherwise, damage to the internal parts will cause performance degradation or trouble.





⚠ Caution

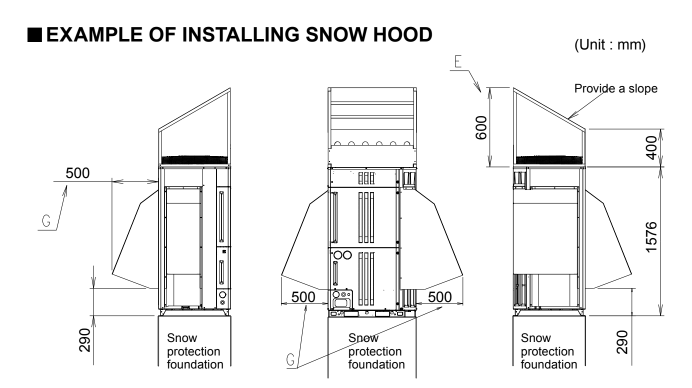
- Presence of a gap in the junction may cause performance degradation.
- Cover to close a gap(s).
- To prevent an air leakage, close a gap in the chamfered area with a steel plate or the like.

16-2. SNOW HOOD

In cold or snowy area, install inlet and outlet hood in order to maintain stable operation and avoid snow damage.

PRECAUTION

- All the components or parts such as the snow hood, frame, and screws are to be locally procured.
- Before snow hood installation, snow protection foundation must be installed as shown bellow
- Height of snow protection foundation should be at least twice higher than expected snow accumulation. Width of foundation should not be exceed the unit.
- Do not install the snow hood not to blow directly against to the hood.
- Note that installation of the snow hood increases the height of the cabinet.
- If space for cabinet installation is tight because of the consecutive installation of equipment, install the snow hood before the cabinet.
- When the snow hood is installed, the noise may become louder.



⚠ Caution

- Make the width G of the side of the snow hood 500mm or greater.
- Provide an ample slope so that snow will not accumulate on the top of the snow hood. At this time, do not make the direction of the slope such that the front becomes the bottom so that the snow will not fall off at the front.
- Make the front opening section E of the snow hood 600mm or greater.

■ SNOW HOOD INSTALLATION PROCEDURE

Installing the upper part of snow hood

- The upper part of snow hood can be installed in the same manner as for the duct. For details such as where to fix it, see the duct installation procedure.
- Using the fixing positions on the top panel, install the components such as the frame, column, front panel, top panel, and rear panel.

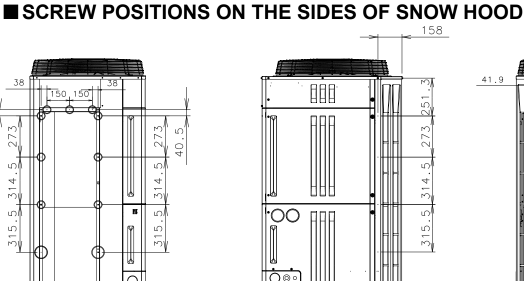
Installing the sides of snow hood

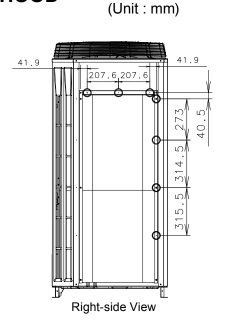
- Before starting snow hood installation, remove the screws from the external net to remove the net.
- Install the snow hood, using the screw holes shown in the figure on the next page.
- Remove the screws from where circles are marked in the figure, and make a Ø4.6mm hole in each dowel.

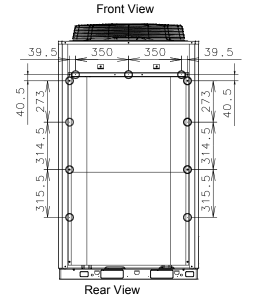
△ Caution

- Use ø5 tapping screws having a thread length of 10 to 20mm.
- Do not remove any screws from where a circle is not marked.
- Do not make a hole in the dowels where a circle is not marked. Otherwise, damage to the internal
 parts will cause performance degradation or trouble.

0 Left-side View







■ NOTES ON INSTALLING SNOW HOOD

Make holes in the rear panel so as to provide good ventilation.

Drilling holes in 20% or more of the rear panel is recommended.

Chamfered area

Notch the upper part of snow hood so that it can be mounted in place avoiding the column.

Cover with a plate so there is no gap.

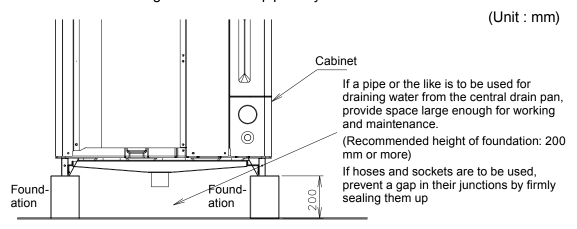
(Unit: mm) Center Since there is the head of the screws at this part, cut a notch in the flange of the snow hood Be careful that the flange of snow hood does not get onto the stepped area. Install the snow protection foundation for the inlet not to be Snow protection buried in snow. foundation

> To avoid snow accumulation on the snow protection foundation, make the foundation as wide as the cabinet.

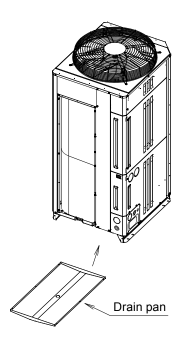
16-3. CENTRAL DRAIN PAN

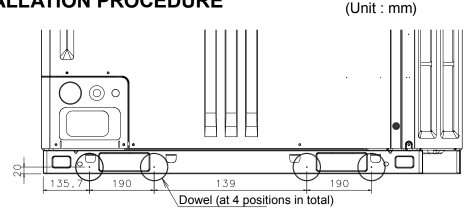
■ HOW TO INSTALL CENTRAL DRAIN PAN

- All the components/parts such as the central drain pan and metal fittings are to be locally procured.
- Note that the refrigerant pipe cannot be come out of the bottom.
- Do not mount the unit on an object which must not be wetted.
- When humidity is high or the drain outlet is clogged, dew drops may fall from the central drain pan.
- Do not use the central drain pan in a cold region where the drain pipes may be frozen.
- If hoses or sockets are to be used during installation, install the foundation as shown in the figure below.
- Do not use in cold regions. The drain pipe may freeze.



■ DRAIN PAN INSTALLATION PROCEDURE



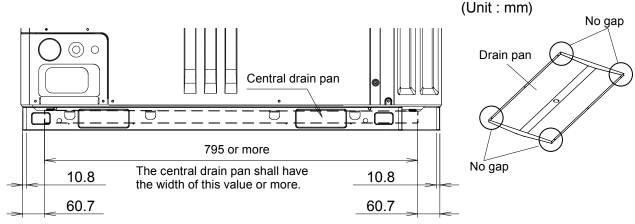


First make screw holes in the dowels of base feet in the above figure. (8 dowels in total of the front and rear ones)

Secure the central drain pan by tightening the screws into the holes.

■ NOTES ON INSTALLING CENTRAL DRAIN PAN

- Make sure to design and install drain pan to cover the all drain hole on base completely.
- The gap between drain pan and base should be less than 2mm.
- Be careful of the foot place during the working or design process.
- If the foundation or foot place makes working difficult, the metal fittings should be used as shown below.
- Keep in mind that a drain pan not having the recommended outside dimensions can cause a water leakage or cannot be installed.
- Gaps other than the drain holes cause a water leakage. Completely close all the gaps in the bottom and sides by welding.



Front View

