ECO G, the gas driven VRF

ECO G

The advanced Gas Driven VRF system offers increased efficiency and performance across the range.

Improvements include increased part load performance, reduced gas consumption with a Miller-cycle engine and reduced electrical consumption by using DC-Fan motors.



Limited electric supply

Electric consumption of ECO G is only 9 % compared to ECOi because gas engine is utilized for the compressor driving source.

High demand of DHW with heating and cooling cogeneration

DHW is produced effectively thanks to heat from engine exhaust during heating and cooling.

Open and flexible design

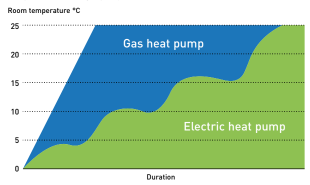
ECO G system is designed to connect various Indoor units and controllers which is available for ECOi system. With new GE3 Series, Pump Down system has been implemented to answer commercial needs.

Quick start up in heating at low ambient temperature

Gas heat pump systems make your building comfortably warm with a quick start by using waste heat from engine.

Heating mode works from -21 °C of ambient temperature.

Comparison of heating capacity.







2-Pipe ECO G GE3 Series

Designed for better energy efficiency. SEER has been increased by maximum 120 %.

3-Pipe ECO G GF3 Series

Domestic hot water can be supplied by effectively using waste heat generated by heating and cooling.

GE3/GF3 connectable indoor units

Туре	Model number reference	2-Pipe ECO G GE3 Series	3-Pipe ECO G GF3 Series		
Standard A2A indoor units	_	Yes 1]	Yes 1)		
Water heat exchanger	PAW-250/500W(P)5G	Yes 2)	No		
High static pressure hide-away	S-ME2E5	Yes	No		
Heat recovery with DX coil	PAW-ZDX3N	Yes	Yes		
Air curtain with DX coil	PAW-EAIRC-HS/LS	Yes	Yes 3		
.HU connection kit PAW-MAH2/M/L		Yes	Yes 3		

1) Except for 1,5 kW capacity. 2) Allowed 1:1 and also mixed. If mixed, not operate at the same time WHE + DX only operate separately. 3) Smaller capacity than 16 kW only.

ECO G, the gas driven VRF

ECO G satisfies special requirement for your application and environmentally friendly solution by Panasonic professional technology. Reliable quality by long development history since 1985.

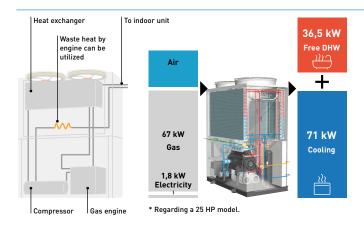
GHP outdoor units were sold in all over the world

200.000

Our ECO G VRF range of commercial systems is leading the industry in the development of efficient and flexible systems.



1985
Introduces first
GHP (Gas Heat
Pump) VRF air
conditioner.



What is GHP? The Gas Heat Pump (GHP)

Panasonic Gas Heat Pump is a direct expansion system with compressor as same as VRF system. Gas engine is used as driving source of compressor instead of electric motor. This gas engine compressor drive has 2 advantages:

- 1 | Waste heat from the gas engine available.
- 2 No need for motor power consumption thanks to gas engine.

GHP is the natural choice for commercial projects, especially for those projects where power restrictions apply.

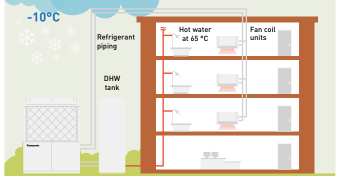
Power supply problems?

If you are short of electric power, our ECO $\ensuremath{\mathsf{G}}$ is a perfect solution.

- \cdot Runs on natural gas or LPG and just needs single phase supply
- · Enables the building's electrical power supply to be used for other critical electrical demands
- Reduces capital cost to upgrade power substations to run heating and cooling systems
- Reduces power loadings within a building especially during peak periods
- Electricity supply freed up for other uses such as IT servers, commercial refrigeration, manufacturing, lighting, etc...

Limited electricity area. Comparison of electrical consumption on a 71 kW outdoor unit. 20,00 15,00 Less than 9 % of electrical consumption 5,00 19,2 kW 1,8 kW Consumption Standard VRF for 73 kW ECO 6 for 71 kW

Application example: Hotel.



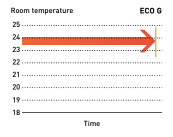
No need additional electric heaters. * This scheme is also valid with WHE.

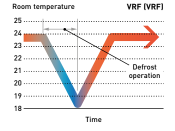
High demand of Domestic Hot Water in heating and cooling

The rejected heat from the engine is available for DHW production and can supply up to 46 kW of hot water at 65 °C. DHW at 65 °C is also ready to use in heating without additional electric heaters.

Quick start up and great heating capacity at low ambient temperature

Waste heat from gas engine is utilized to raise temperature quicker then electric VRF system. This contributes great heating capacity at extremely low ambient temperature.





Lowest nitrogen oxide emissions.

The ECO G VRF systems have low nitrogen oxide emissions. In a pioneering development, the Panasonic ECO G features a brand new lean-burn combustion system that utilizes air fuel ratio feedback control to reduce NOx emissions to an all time low.

Water chiller option.

Our ECO G system is also available with a water chiller option, which can be combined with individual outdoor units or as part of a DX chilled water mix of indoor units. The system can be operated via a BMS system or a Panasonic supplied control panel, with chilled water set points from

-15 °C \sim +15 °C and heating set points 35 °C \sim +55 °C.

Application

Application	Condition		ECO G						
Hotel	High DHW demand		F						
Hotel	Needs to warm up swimming pool	_ /	Energy recovery of ECO G system can fulfill different requirement						
Office	fice Quick start up is necessary		Speed of start up is quicker than VRF system						
Winery	1) Outlet water demand at specific temperature 2) Needs high amount of power temporary (not every month)	V	 Chiller application with hydro module (ECO G + WHE) can make this special process Running cost can be saved since fixed Gas tariff per month is cheaper than fixed electric tariff. 						
Any building	In a city with power restriction	~	- No need an additional power transformer - Space and cost can be saved						
,	At extremely low ambient condition		Heating capacity is kept up to -20 °C without defrost process						

Project case studies



Savills HQ Dublin and Google Block R. Ireland.

ECO G 3-way units with a 243 kW load.
The project has been such a success that it has recently been awarded a Panasonic PRO Award for Best Contribution of efficient projects within Europe.



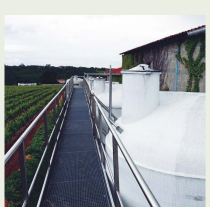
Thomas Cook's Sunprime Atlantic View resort.

A holiday resort in the Canaries. Spain. 229 rooms plus full spa and swimming pool facility.



CAPITA call centre. UK. 11 ECO G 3-way units.

Over 150 indoor units in meeting rooms and open-plan areas. Intelligent touch screen controller, the CZ-256ESMC2.



French winery Gennevilliers, France.

ECO G 3-way units. One of the best solution utilized our ECO G solution for wine production process.

ECO G 3 Series

Introducing new ECO G 3 Series.

Optimized energy saving with reliable Panasonic technologies.

Improvement in blast efficiency

3-blades fan.

Propeller shape with 3 blades is more efficient
Max. 30 % of fan electrical consumption is saved compared to conventional fan.

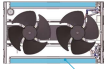




"L" type heat exchanger

Heat exchanger surface area is included by 25 % compared to conventional model to optimize efficiency.

Heat exchanger surface area $25\,\%$ up





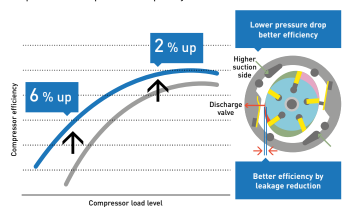
Heat exchanger

Better partial load control

Reduce start / stop loss has reduced by expanding the are where continuous operation is possible. Annual operation efficiency has further improved by better efficiency at lower partial load.

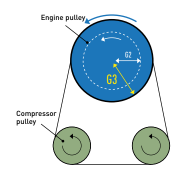
Compressor.

- Amount of internal leakage has reduced by the reduction of clearance, the compressor efficiency in the low load and low rotation region has been greatly improved.
 Moreover, efficiency of high speed and high load is also improved by reduction of suction pressure loss due to expansion of suction path
- · Optimize compressor capacity



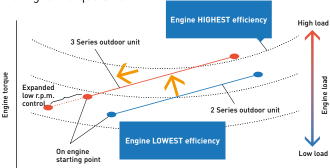
Engine pulley.

· Bigger diameter of engine pulley contributes the optimization of the compressor rotation speed ratio with engine speed Higher engine pulley diameter giving better performance at partial load and reducing ON/OFF operation.



Engine.

- · Continuous operation area has expanded at lower partial load by expanding operation area of lower speed
- Engine efficiency has improved by shifting output points to higher torque side



Engine r.p.m.



Line up of GE3 2-Pipe W-Multi

- · For new or renewal
- · Available for water heat exchanger
- · Maximum 60 HP combination

The highest seasonal performance in all capacity ranges

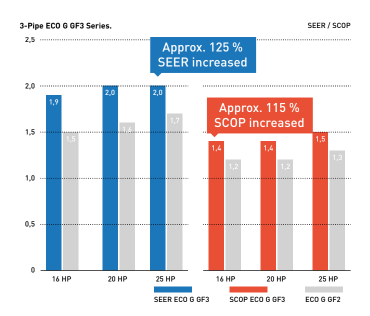
High power efficiency of W-Multi system.

ECO G 3 Series system offers seasonal efficiency which has been drastically improved with new heat exchanger design, blast efficiency, partial load control.

2-Pipe ECO G GE3 Series. SEER / SCOP 2.5 **Approx. 120 %** SEER increased Approx. 110 % **SCOP** increased 1,5 1,0 0,5 30 HP 20 HP 25 HP 20 HP 25 HP 30 HP 16 HP SEER ECO G GE3 SCOP ECO G GE3 * Comparison under Panasonic FCO G GF2 condition follows EN14825.

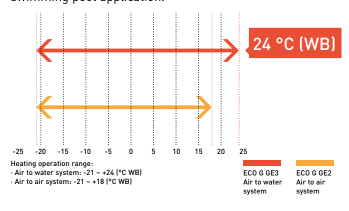
Compared to conventional model ECO G 2 Series.

All models are newly developed and have maximum 25 % of SEER, 15 % of SCOP better than conventional model.



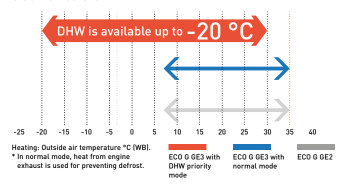
Heating design operation conditions (GE3)

Operating range in heating has been expanded up to 24 °C (WB) for air to water system to meet the demand of swimming pool application.



DHW priority mode setting in heating (GE3)

Ambient temperature range for DHW production is expandable by setting depending on DHW needs. Hot water at 65 °C is available in heating without additional electric heaters.



No defrost requirement (GE3 / GF3)

No defrost mode is selectable to get higher capacity under low ambient temperature.

Flexible design with wide line up of indoor units

The advanced GE3 Series can connect up to 64 indoor units.

Series	16 HP	20 HP	25 HP	30 HP	32 HP	36 HP	40 HP	45 HP	50 HP	55 HP	60 HP
2-Pipe ECO G GE3 Series	26	33	41	50	52	59	64	64	64	64	64
3-Pipe ECO G GF3 Series	24	24	24	_	_	_	_	_	_	_	_

3-Pipe ECO G GF3 Series

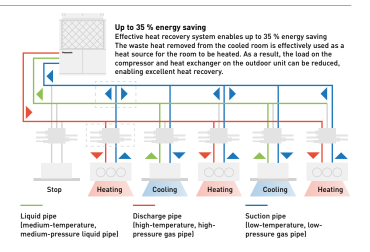
Excellent performance and free Domestic Hot Water

Panasonic 3-Pipe Multi system is capable of simultaneous heating/cooling and individual operation of each indoor unit by only one outdoor unit. As a result, efficient individual air conditioning is possible in buildings having diverse room temperatures.

In addition, Domestic Hot Water is created for free in cooling mode without additional boilers or electric heaters.

System example.

Improved maintenance intervals. The unit only needs to be serviced every 10000 hours. This is the best in the industry.





CZ-CAPE2).

KIT-P56HR3 (CZ-P56HR3 + CZ-CAPE2).

CZ-P56HR3 CZ-P160HR3



Solenoid valve kit

To be fitted on all 'zones' to allow simultaneous heating and cooling. Up to 24 indoor units are capable of simultaneous heating/cooling operation. Oil-recovery operation to gives more stable comfort air-conditioning control.

Power supply problems?

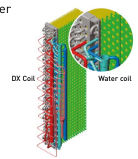
If you are short of electrical power, our gas heat pump could be the perfect solution:

- · Runs on natural gas or LPG and just needs Single Phase
- · Enables the building's electrical power supply to be used for other critical electrical demands
- · Reduces capital cost to upgrade power substations to run heating and cooling systems
- · Reduces power loadings within a building especially during peak periods

· Electricity supply freed up for other uses such as IT servers, commercial refrigeration, manufacturing, lighting etc.

ECO G outdoor Heat Exchanger.

- · Integrated DX and hot water coil
- · No defrost required
- · Faster reaction to demand for heating



DHW production in heating and cooling

Free DHW is available 365 days a year, in all seasons. Hot water is produced effectively from waste heat from engine. Perfect solution for hotel projects required high demand of hot water.

HP 16 HP		20 HP	25 HP		
Free DHW (in cooling mode)	23,6 kW	27,1 kW	40,5 kW		





3-Pipe ECO G GF3 Series

DHW available in all seasons.

Domestic hot water can be taken out from waste heat of engine effectively in heating & cooling - all year round.

НР			16 HP	20 HP	25 HP
Model			U-16GF3E5	U-20GF3E5	U-25GF3E5
	Voltage		220 - 230 - 240	220 - 230 - 240	220 - 230 - 240
Power supply	Phase		Single phase	Single phase	Single phase
	Frequency	Hz	50	50	50
Cooling capacity		kW	45,0	56,0	71,0
Refrigeration load Pdesign		kW	45,0	56,0	71,0
ηsc (L0T21) ¹⁾		%	185,20	198,80	204,90
Input power cooling		kW	1,17	1,40	1,80
Hot water in cooling mode (at	65 °C outlet)	kW	23,60	27,10	40,50
Gas consumption cooling		kW	45,80	54,80	73,70
Heating conscitu	Standard	kW	50,0	63,0	80,0
Heating capacity	Low temperature	kW	53,0	67,0	78,0
Refrigeration load Pdesign		kW	38,0	52,0	60,0
η sh (L0T21) 1)		%	139,20	140,20	150,90
Input power heating		kW	0,56	1,05	0,91
Gas consumption heating	Standard	kW	42,20	51,10	68,60
Starter amperes			30	30	30
Air flow		m³/min	370	400	460
C	Normal	dB(A)	80	81	84
Sound power	Silent mode	dB(A)	77	78	81
Dimension	HxWxD	mm	2255 x 1650 x 1000	2255 x 1650 x 1000	2255 x 2026 x 1000
Net weight		kg	775	775	880
	Liquid pipe	Inch (mm)	3/4 (19,05)	3/4(19,05)	3/4(19,05)
	Gas pipe	Inch (mm)	1 1/8 (28,58)	1 1/8 (28,58)	1 1/8 (28,58)
Pipe diameter	Discharge	Inch (mm)	7/8 (22,22)	1 (25,40)	1 (25,40)
ripe diameter	Fuel gas	Inch (mm)	19,05 (R3/4)	19,05 (R3/4)	19,05 (R3/4)
	Exhaust drain port	mm	25	25	25
Hot water supply i		it	Rp3/4 (Nut, thread)	Rp3/4 (Nut, thread)	Rp3/4 (Nut, thread)
Elevation difference (in/out)		m	50	50	50
Refrigerant (R410A) / CO ₂ Eq.		kg / T	11,50/24,00	11,50/24,00	11,50/24,00
Maximum number of connecta	able indoor units		24	24	24
Operating range	Cool Min ~ Max	°C	-10~+43	-10~+43	-10~+43
Operating range	Heat Min ~ Max	°C	-21~+18	-21~+18	-21~+18

Solenoid valve kit		
	KIT-P56HR3	3-Pipe control Solenoid valve kit (up to 5,6 kW)
KIT-P56HR3	CZ-P56HR3	Solenoid valve kit (up to 5,6 kW)
	CZ-CAPE2	3-Pipe control PCB
	KIT-P160HR3	3-Pipe control Solenoid valve kit (from 5,6 to 16,0 kW)
KIT-P160HR3	CZ-P160HR3	Solenoid valve kit (from 5,6 kW to 16,0 kW)
	CZ-CAPE2	3-Pipe control PCB
CZ-CAPEK2 4)		3-Pipe control PCB for wall-mounted

3-Pipe control box kit						
CZ-P456HR3	4 ports 3 pipe box (up to 5,6 kW per port)					
CZ-P656HR3	6 ports 3 pipe box (up to 5,6 kW per port)					
CZ-P856HR3	8 ports 3 pipe box (up to 5,6 kW per port)					
CZ-P4160HR3	4 ports 3 pipe box (up to 16,0 kW per port)					

1) SEER/SCOP is calculated based on the seasonal space cooling/heating efficiency "η" values of the COMMISSION REGULATION (EU) 2016/2281. 2) Available for S-45/56/73/106MK2E5B.

Hot water take out function added, EU safety regulation standard cleared. 25 HP chassis enlarged due to specification improvement. Pre-coat corrosion fin. Auto pump down function.

Outstanding seasonal energy efficiency, maximum 204,9 %

- · Capacity ratio 50 ~ 200 %
- · No defrost cycle
- · Maximum total piping length: 780 m

Flexible installation

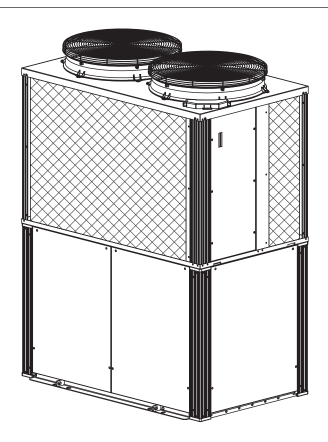
- · Full heating capacity down to -21 °C (WB)
- \cdot DHW production for all the year
- Maximum 24 indoor units connectable



Panasonic

TECHNICAL DATA

Gas Heat Pump Air Conditioner 2WAY Multi 2WAY W Multi 3WAY Multi



OUTDOOR MODEL No.

U-16GE3E5

U-20GE3E5

U-25GE3E5

U-30GE3E5

U-16GF3E5

U-20GF3E5

U-25GF3E5

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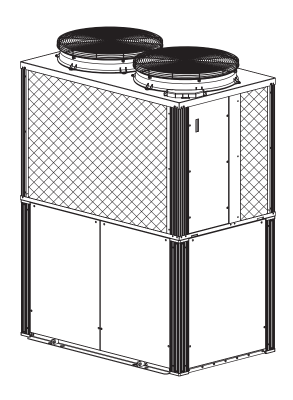
System Configuration

Contents

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(7)	SYSTEM 7: Water heat exchanger units	. A-6

(1) Outdoor Unit

2WAY W Multi (16, 20, 25 and 30 HP) 3WAY Multi (16, 20 and 25 HP)



U-16GE3E5

U-20GE3E5

U-25GE3E5

U-30GE3E5

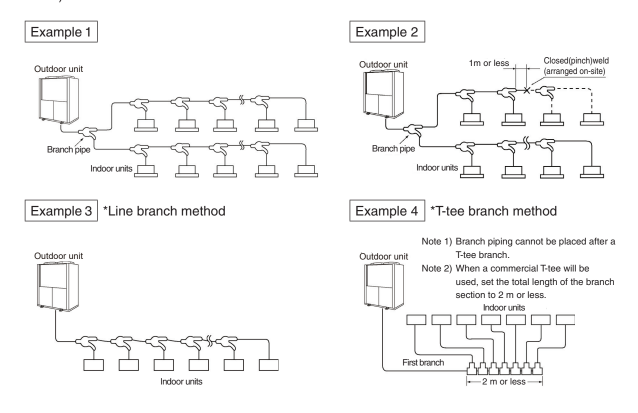
U-16GF3E5

U-20GF3E5

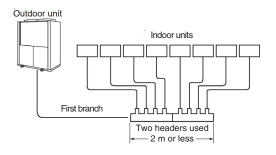
U-25GF3E5

2. System Configuration

- (1) SYSTEM 1: Multi-type indoor unit system
 - Piping set (sold separately) usage example For the number of connectable indoor units, see the table on the next page.
 - 1) Branch piping usage example (in the case of a W multi-system, the maximum number of outdoor units is two)



2) Header usage example

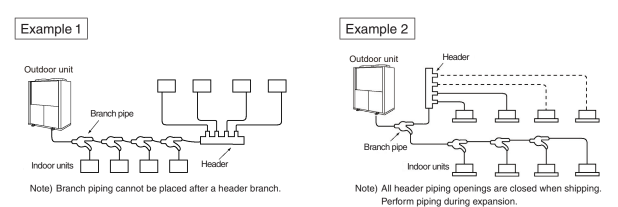


Note) There are four branches from a single header.

To form five or more branches with the header method, connect two headers as shown in the figure.

Branch piping cannot be placed after a header branch.

3) Combination of header and branch piping usage example



System Configuration

<Connection range of indoor units>

Maximum number of connected units

	Single system				W multi-system						
Outdoor unit type	450	560	710	850	450 + 450	450 + 560	560 + 560	450 + 710	710 + 710	710 + 710	850 + 850
Maximum number of indoor units that can be connected (per system)	26*	33*	41*	50	52	59			64		

^{*3}WAY multi-system has a maximum of 24 units

• Minimum capacity of indoor units that can be connected: Type 22 or greater

Connectable capacity

Type 450, 560, 710	50-200 % of outdoor unit capacity	
Type 850 50–170 % of outdoor unit capacity		
	50-130 % of outdoor units total capacity	
W multi-system	Min: 50% of the minimum outdoor unit capacity in the system	
	Max: 130% of the outdoor units total capacity in the system	

Outdoor temperature operation range

Cooling mode	−10 to 43°C DB
Heating mode	−21 to 18°C WB

System Configuration

(2) SYSTEM 2: Large-capacity multi-type indoor unit system

Multiple connections of different capacities are possible.

*The large-capacity multi-type indoor units are HIDE AWAY units (Type 224/280).

Connection capacity range of indoor units

W multi-system	Min: 50 % of the minimum outdoor unit capacity Max: 120 % of the total capacity of two outdoor units
Other	50-120% of the outdoor unit capacity

^{*3}WAY multi-system cannot be connected

(3) SYSTEM 3: System connected with multi-type indoor units and large-capacity multi-type indoor units

Large-capacity multi-type indoor units can be connected with multi-type indoor units in one system.

Connection capacity range of indoor units

W multi-system	Min: 50 % of the minimum outdoor unit capacity Max: 100 % of the total capacity of two outdoor units	
Other	50-100 % of the outdoor unit capacity	

(4) SYSTEM 4: Single system

When connecting indoor and outdoor units on a one-to-one basis, use the same capacity.

(5) SYSTEM 5: System including 100% Fresh Air duct function type indoor units

Connections of different capacities are possible. Furthermore, it is also possible to connect multi-type indoor units and HEAT RECOVERY WITH DX COIL units.

Connect units to satisfy the following conditions.

In either case, the maximum number of indoor unit connections is 24 units.

- 1. In the case of 100% Fresh Air duct function type indoor units only, connect units to satisfy condition.
- 2. In the case of 100% Fresh Air duct function type, HEAT RECOVERY WITH DX COIL units and multi-type indoor units, connect units to satisfy conditions (1) and (2).

Condition (1)

Connection capacity range of indoor units

W multi-system	Min: 50 % of the minimum outdoor unit capacity Max: 100 % of the total capacity of two outdoor units
Other	50-100% of the outdoor unit capacity

^{*3}WAY multi-system cannot be connected

Condition (2)

Connection ratio of 100 % Fresh Air duct function type indoor units:

It must be 40 % or less of the total capacity of connected indoor units

^{*3}WAY multi-system cannot be connected.

2. System Configuration

(6) SYSTEM 6: System including HEAT RECOVERY WITH DX COIL units

HEAT RECOVERY WITH DX COIL units can be connected in different capacities. Furthermore, it is also possible to connect with multi-type indoor units.

In either case of the connections below, make sure the connection capacity range of indoor units is satisfied.

- 1. In the case of HEAT RECOVERY WITH DX COIL units only
- 2. In the case of HEAT RECOVERY WITH DX COIL units and multi-type indoor units
- Connection capacity range of indoor units

W multi-system	Min: 50 % of the minimum outdoor unit capacity Max: 130 % of the total capacity of two outdoor units
Other	50-130% of the outdoor unit capacity

(7) SYSTEM 7: Water heat exchanger units

Outdoor unit	Water heat exchanger unit	
Type 560	Type 500	
Type 850	Type 710	

- Rap valve kit connections
 - In the case of SYSTEM 2 and SYSTEM 3, rap valve kit is necessary for HIDE AWAY units (Type 224/280).
 - In the case of SYSTEM 3, satisfy the following connection limit.
 - The total capacity of an indoor unit not equipped with rap valve kit shall be 16 kW or higher.
 - W multi-system
 The total capacity of an indoor unit not equipped with rap valve kit shall be 50% or more of the largest outdoor unit capacity.
 - * In the case of 3WAY multi-system, rap valve kit is not necessary. (Use an solenoid valve kit.)
 - In the case of SYSTEM 4, rap valve kit is not necessary.
 - In the case of SYSTEM 5 and SYSTEM 6, rap valve kit is not necessary, but outdoor units must have "rap valve kit available" configured.
- For combinations in which the connection capacity exceeds 100%, the performance of each indoor unit must be lower than the prescribed value when all indoor units are operating.
- Air conditioning may be reduced transiently due to the combination and operation condition of indoor units.

Outdoor Unit

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Outdoor Unit

(1) Usable Gas

Depending upon the calorific value of the natural gas, the setting for the gas fuel flow rate adjustment nozzle will differ.

(2) Gas Supply Pressure

Units: mbar

Gas Type	Maximum	Standard	Minimum
Р	45	37	25
H, L, E	25	20	17

(3) Applicable Gas Type

Group Gas composition Standard gas Calorific value (MJ/m³N)		Р	Н	L	Е
		C₃H₅ 100% G31 95.65	CH₄ 100% G20 37.78	CH ₄ 86% N ₂ 14% G25 32.49	CH₄ 100% G20 37.78
	45.0 kW Type	0	©	0	0
Model	56.0 kW Type	0	©	0	0
Name	71.0 kW Type	0	©	0	0
	85.0 kW Type	0	©	0	0

O: Necessary to change the gas type setting on site

(4) Gas Maximum Flow Volume

Outdoor unit type	Gas Maximum Flow Volume (kW)	
45.0 kW	57	
56.0 kW	69	
71.0 kW	80	
85.0 kW	90	

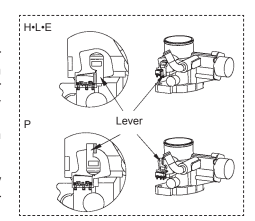
The gas maximum flow volume is the quantity of gas consumed after start up and operating at full capacity, with the gas at 40 $^{\circ}$ C and at standard pressure.

^{*} If the gas type changes due to relocation or fuel conversion, gas type setting is required.

- (5) When using Propane
- * When using Propane as the gas fuel, it is necessary to adjust the fuel adjustment valve and the gas type setting.
- 1) Fuel valve setting

With the power supply breaker for the outdoor unit OFF

- a) Move the lever of the P/N switch that is attached to the mixer part of the engine to the position shown in the diagram. Turn it 180 degrees in the clockwise direction (there is a stopper provided). Do not apply unnecessary force to turn it any further.
- b) Attach the short-circuit connector supplied to the N/P switch CN013 on the outdoor unit's control board.
- * Switch the outdoor unit's power breaker to ON.
- c) In the electrical equipment box, fix the "Gas type setting/ Adjustment Completed" label to the prescribed position for the PL NAME.



2) Fuel Gas Type Setting

• Check that the fuel adjustment valve setting has been set before operating the outdoor control board.

- a) Press the home key (SW004) for longer than one second and the menu item number will be displayed.
- c) After displaying \(\bar{\bar{\alpha}} \\ \bar{\alpha} \\ \alpha \\ \bar{\alpha} \\ \bar{\alpha} \\ \alpha \\ \bar{\alpha} \\ \bar{\alpha} \\ \bar{\alpha} \\ \bar{\alpha} \\ \alpha \\ \bar{\alpha} \\ \bar{\alpha} \\ \alpha \\ \bar{\alpha} \\ \bar{\alpha} \\ \bar{\alpha} \\ \bar{\alpha} \\ \bar{\alpha} \\ \alpha \\ \bar{\alpha} \\ \alpha \\ \alpha
- d) Next operate the down (SW006)/up (SW005) key, to display the gas type setting. When the gas type setting is displayed, press the set (SW007) key for longer than one second.

 Note: When setting the gas type, [[] | [] | [] |* is displayed. (for ** enter 00-05)
- e) A red LED (LED052) lights up, indicating that a forced setting is being carried out. In this condition, press the down (SW006)/up (SW005) key, and select the gas type.

The relationship between display and gas type is as shown in the following table.

	Status/setting display	Type of gas	Status/setting display	Type of gas
	G 8 5 0 0	Band P (LPG)	G A S B B	No Use
	6 A S 0 1	No Use	G 8 8 9	No Use
↑ DOWN	G 8 5 0 2	Band H/L (Natural Gas)	6 A 5 0 A	No Use
↓ UP	G 8 5 0 3	No Use	G A 5 0 6	No Use
	G R S 0 4	Band E (Natural Gas)	G A 5 0 C	No Use
	G 8 5 0 5	No Use	5 A S 0 d	No Use
	G 8 5 0 6	No Use	6 A S 0 E	Band LNG (Natural Gas)
	G 8 5 0 7	No Use	G 8 5 0 F	No Use

^{*} When the H/L/E gas type is selected, the oil replacement time warning is not displayed.

- f) After completing selection of gas type, press the set (SW007) key for longer than 1 second. The red LED (LED052) will be extinguished.
- g) Press the home (SW004) key to complete the setting.

Note: When using propane, change the setting in accordance with the above procedure to [| R | S | | D | D |

M	lodel No.		U-16GE3E5		
Ε	External dimensions (mm)				
	Height Width Depth		2,255 1,650 1,000 (+80)		
	Weight (kg)		765		
Р	erformance				
	Heating Heating	cooling capacity capacity (Standard) capacity (low temp.) tter (Cooling mode)	45.0 50.0 53.0 23.6 (@65°C outlet) ^(Note 7)		
G	enerate ele	ectricity power source	220 to 240 V, 50 Hz, Single-phase		
Ε	lectrical rat	ing			
	Cooling	Running amperes (A) Power input (kW) Power factor (%)	5.35 1.17 95		
	Heating	Running amperes (A) Power input (kW) Power factor (%)	2.71 0.56 90		
	Starting ar	mperes (A)	30		
G	as Type				
	Gas Band	P H L E	Propane gas (G31) Natural gas (G20) Natural gas (G25) Natural gas (G20)		
G	as consum	ption (kW)			
	Cooling Heating (Standard)		41.1 38.0		
С	ompressor				
		ng oil (L) (type) kcase heater (W)	4.4 (HP-9) 30		
Р	aint color (I	Munsell code)	Silky Shade (1Y8.5/0.5)		

Engine			
	lacement (L) d output (kW)	2.488 10.0	
Oil	Type Quantity (L)	Panasonic Genuine 40	
Starter moto	r	12 V DC, 2.0 kW	
Starter type		AC/DC conversion type DC starter	
Engine cooli	ng water		
	uantity (L)	21	
	ration, Freezing mperature	50 V/V%, -35°C	
	vater pump rated itput (kW)	0.16	
Refrigerant t	ype, Quantity (kg)	HFC [R410A] , 11.5	
Air intakes		Front and Rear side	
Air outlet		Тор	
Piping			
Refrige	erant gas (mm)	ø28.58(brazed) (ø31.75) (Note 4)	
Refrige	rant liquid (mm)	ø12.7(brazed) (ø15.88) (Note 4)	
	Fuel gas	R3/4 (Bolt, thread)	
	ıst drain (mm) er supply in/out	ø25 .Rubber hose (length: 350) Rp3/4 (Nut, thread)	
Operating no	oise level dB(A)	80/58 (PWL/SPL)	
Ventilation S	ystem		
	Type v rate (m³/min) d output (kW)	Propeller fans (x2) 370 0.70×2	
Drain heater	(W)	40	
SEER		1.98	
SCOP		1.36	
Design Pre (HP/LP) (M		4.15/2.5	

1. Cooling and heating capacities in the tables are determined under the test conditions of JIS B 8627.

Operating condition	Cooling	Heating (standard)	Heating (low temp.)
Indoor air intake temp.	27°CDB/19°CWB	20°CDB	20°CDB/15°CWB or less
Outdoor air intake temp.	35°CDB	7°CDB/6°CWB	2°CDB/1°CWB

- Effective heating requires that the outdoor air intake temperature be at least –20°CDB or –21°CWB.
- 2. Gas consumption is the total (high) calorific value standard.
- 3. Outdoor unit operating sound is measured 1 meter from the front and 1.5 meters above the floor (in an anechoic environment). Actual installations may have larger values due to ambient noise and reflections.
- 4. Values in parentheses () for refrigerant gas and liquid types are those when the maximum piping length exceeds 90 meters (equivalent length). (Reducers are available locally.)
- 5. Specifications are subject to change without notice.
- 6. Hot water heating capacity is applicable during cooling operation as in Note 1.
- 7. The maximum water temperature that can be obtained is 65°C. Water heating performance and temperature vary with the air conditioning load.

M	lodel No.		U-20GE3E5		
Е	External dimensions (mm)				
	Height Width Depth		2,255 1,650 1,000 (+80)		
	\	Weight (kg)	765		
Р	erformance	e (kW)			
	Heating Heating	capacity (Standard) capacity (low temp.) ater (Cooling mode)	56.0 63.0 67.0 29.1 (@65°C outlet) ^(Note 7)		
G	enerate ele	ectricity power source	220 to 240 V, 50 Hz, Single-phase		
E	lectrical rat	ing			
	Cooling	Running amperes (A) Power input (kW) Power factor (%)	5.18 1.12 94		
	Heating	Running amperes (A) Power input (kW) Power factor (%)	4.79 1.05 95		
	Starting ar	mperes (A)	30		
G	as Type				
	P H L E		Propane gas (G31) Natural gas (G20) Natural gas (G25) Natural gas (G20)		
G	as consum	ption (kW)			
	Cooling Heating (Standard)		52.1 51.1		
С	ompressor				
		ng oil (L) (type) kcase heater (W)	4.4 (HP-9) 30		
Р	aint color (I	Munsell code)	Silky Shade (1Y8.5/0.5)		

	2.488	
i output (kW)	12.4	
Type Quantity (L)	Panasonic Genuine 40	
r	12 V DC, 2.0 kW	
	AC/DC conversion type DC starter	
ng water		
	21	
	50 V/V%, –35°C	
	0.16	
ype, Quantity (kg)	HFC [R410A], 11.5	
	Front and Rear side	
	Тор	
erant gas (mm)	ø28.58(brazed) (ø31.75) (Note 4)	
ant liquid (mm)	ø15.88(brazed) (ø19.05) (Note 4)	
	R3/4 (Bolt, thread)	
	ø25 .Rubber hose (length: 350) Rp3/4 (Nut, thread)	
	80/58 (PWL/SPL)	
	Propeller fans (x2)	
	420	
	0.70×2	
(W)	40	
	1.90	
	1.33	
ssure	4.15/2.5	

1. Cooling and heating capacities in the tables are determined under the test conditions of JIS B 8627.

Operating condition	Cooling	Heating (standard)	Heating (low temp.)
Indoor air intake temp.	27°CDB/19°CWB	20°CDB	20°CDB/15°CWB or less
Outdoor air intake temp.	35°CDB	7°CDB/6°CWB	2°CDB/1°CWB

- Effective heating requires that the outdoor air intake temperature be at least -20°CDB or -21°CWB.
- 2. Gas consumption is the total (high) calorific value standard.
- 3. Outdoor unit operating sound is measured 1 meter from the front and 1.5 meters above the floor (in an anechoic environment). Actual installations may have larger values due to ambient noise and reflections.
- 4. Values in parentheses () for refrigerant gas and liquid types are those when the maximum piping length exceeds 90 meters (equivalent length). (Reducers are available locally.)
- 5. Specifications are subject to change without notice.
- 6. Hot water heating capacity is applicable during cooling operation as in Note 1.
- 7. The maximum water temperature that can be obtained is 65°C. Water heating performance and temperature vary with the air conditioning load.

N	lodel No.		U-25GE3E5		
Е	External dimensions (mm)				
	Height Width Depth		2,255 2,026 1,000 (+80)		
	1	Weight (kg)	870		
Р	erformance	(kW)			
	Heating Heating	capacity (Standard) capacity (Iow temp.) ater (Cooling mode)	71.0 80.0 78.0 36.4 (@65°C outlet) ^(Note 7)		
G	ienerate ele	ectricity power source	220 to 240 V, 50 Hz, Single-phase		
E	lectrical rat	ing			
	Cooling	Running amperes (A) Power input (kW) Power factor (%)	8.39 1.80 93		
	Heating	Running amperes (A) Power input (kW) Power factor (%)	4.16 0.91 95		
	Starting ar	mperes (A)	30		
G	as Type				
	Gas Band	P H L E	Propane gas (G31) Natural gas (G20) Natural gas (G25) Natural gas (G20)		
G	as consum	ption (kW)			
	Cooling Heating (Standard)		67.2 68.6		
С	ompressor				
		ng oil (L) (type) kcase heater (W)	5.0 (HP-9) 30		
Р	aint color (I	Munsell code)	Silky Shade (1Y8.5/0.5)		

Engine			
	acement (L) I output (kW)	2.488 15.7	
Oil	Type Quantity (L)	Panasonic Genuine 46	
Starter motor	r	12 V DC, 2.0 kW	
Starter type		AC/DC conversion type DC starter	
Engine coolir	ng water		
	uantity (L)	27	
	ration, Freezing nperature	50 V/V%, -35°C	
	vater pump rated tput (kW)	0.16	
Refrigerant ty	ype, Quantity (kg)	HFC [R410A] , 11.5	
Air intakes		Front and Rear side	
Air outlet		Тор	
Piping			
Refrige	rant gas (mm)	ø28.58(brazed) (ø31.75) (Note 4)	
Refriger	ant liquid (mm)	ø15.88(brazed) (ø19.05) (Note 4)	
	uel gas	R3/4 (Bolt, thread)	
	st drain (mm) er supply in/out	ø25 .Rubber hose (length: 350) Rp3/4 (Nut, thread)	
Operating no	ise level dB(A)	84/62 (PWL/SPL)	
Ventilation Sy	ystem		
	Type rate (m³/min) l output (kW)	Propeller fans (x2) 460 0.70×2	
Drain heater	(W)	40	
SEER		1.94	
SCOP		1.30	
Design Pres (HP/LP) (MI		4.15/2.5	

1. Cooling and heating capacities in the tables are determined under the test conditions of JIS B 8627.

Operating condition	Cooling	Heating (standard)	Heating (low temp.)
Indoor air intake temp.	27°CDB/19°CWB	20°CDB	20°CDB/15°CWB or less
Outdoor air intake temp.	35°CDB	7°CDB/6°CWB	2°CDB/1°CWB

- Effective heating requires that the outdoor air intake temperature be at least –20°CDB or –21°CWB.
- 2. Gas consumption is the total (high) calorific value standard.
- 3. Outdoor unit operating sound is measured 1 meter from the front and 1.5 meters above the floor (in an anechoic environment). Actual installations may have larger values due to ambient noise and reflections.
- 4. Values in parentheses () for refrigerant gas and liquid types are those when the maximum piping length exceeds 90 meters (equivalent length). (Reducers are available locally.)
- 5. Specifications are subject to change without notice.
- 6. Hot water heating capacity is applicable during cooling operation as in Note 1.
- 7. The maximum water temperature that can be obtained is 65°C. Water heating performance and temperature vary with the air conditioning load.
 - Because the hot water heating system uses waste heat from the engine, which runs the air conditioning, its ability to heat water is not guaranteed.

N	lodel No.		U-30GE3E5		
Е	External dimensions (mm)				
	Height Width Depth		2,255 2,026 1,000 (+80)		
	١	Weight (kg)	880		
Р	erformance	(kW)			
	Heating Heating	cooling capacity capacity (Standard) capacity (low temp.) ater (Cooling mode)	85.0 95.0 90.0 46.0 (@65°C outlet) ^(Note 7)		
G	enerate ele	ectricity power source	220 to 240 V, 50 Hz, Single-phase		
Е	lectrical rat	ing			
	Cooling	Running amperes (A) Power input (kW) Power factor (%)	8.39 1.80 93		
	Heating	Running amperes (A) Power input (kW) Power factor (%)	8.09 1.75 94		
	Starting ar	mperes (A)	30		
G	as Type				
	Gas Band	P H L E	Propane gas (G31) Natural gas (G20) Natural gas (G25) Natural gas (G20)		
G	as consum	ption (kW)			
	Cooling Heating (Standard)		84.1 75.3		
С	ompressor				
		ng oil (L) (type) kcase heater (W)	5.0 (HP-9) 30		
Р	aint color (I	Munsell code)	Silky Shade (1Y8.5/0.5)		

Engine	Engine			
		acement (L) I output (kW)	2.488 18.8	
Oi	il	Type Quantity (L)	Panasonic Genuine 46	
Starter	moto	r	12 V DC, 2.0 kW	
Starter	type		AC/DC conversion type DC starter	
Engine	coolir	ng water		
		uantity (L)	27	
Cor		ration, Freezing nperature	50 V/V%, –35°C	
Coo	_	ater pump rated tput (kW)	0.16	
Refriger	ant t	ype, Quantity (kg)	HFC [R410A], 11.5	
Air intak	es		Front and Rear side	
Air outle	et		Тор	
Piping				
Re	efrige	rant gas (mm)	ø31.75(brazed) (ø38.1) (Note 4)	
Re	friger	ant liquid (mm)	ø19.05(brazed) (ø22.22) (Note 4)	
		uel gas	R3/4 (Bolt, thread)	
		st drain (mm) er supply in/out	ø25 .Rubber hose (length: 350) Rp3/4 (Nut, thread)	
\vdash		ise level dB(A)	84/63 (PWL/SPL)	
Ventilati			,	
Ai	r flow	Type rate (m³/min) I output (kW)	Propeller fans (x2) 460 0.70×2	
Drain he	eater	(W)	40	
SEER			1.91	
SCOP			1.33	
Design (HP/LP			4.15/2.5	

1. Cooling and heating capacities in the tables are determined under the test conditions of JIS B 8627.

Operating condition	Cooling	Heating (standard)	Heating (low temp.)
Indoor air intake temp.	27°CDB/19°CWB	20°CDB	20°CDB/15°CWB or less
Outdoor air intake temp.	35°CDB	7°CDB/6°CWB	2°CDB/1°CWB

- Effective heating requires that the outdoor air intake temperature be at least –20°CDB or –21°CWB.
- 2. Gas consumption is the total (high) calorific value standard.
- 3. Outdoor unit operating sound is measured 1 meter from the front and 1.5 meters above the floor (in an anechoic environment). Actual installations may have larger values due to ambient noise and reflections.
- 4. Values in parentheses () for refrigerant gas and liquid types are those when the maximum piping length exceeds 90 meters (equivalent length). (Reducers are available locally.)
- 5. Specifications are subject to change without notice.
- 6. Hot water heating capacity is applicable during cooling operation as in Note 1.
- 7. The maximum water temperature that can be obtained is 65°C. Water heating performance and temperature vary with the air conditioning load.
 - Because the hot water heating system uses waste heat from the engine, which runs the air conditioning, its ability to heat water is not guaranteed.

Model No.		U-16GF3E5
External din	nensions (mm)	
	Height Width Depth	2,255 1,650 1,000 (+80)
	Weight (kg)	775
Performanc	e (kW)	
Heating Heating	ooling capacity g capacity (Standard) g capacity (low temp.) ater (Cooling mode)	45.0 50.0 53.0 23.6 (@65°C outlet) ^(Note 7)
Generate el	ectricity power source	220 to 240 V, 50 Hz, Single-phase
Electrical ra	ting	
Cooling	Running amperes (A) Power input (kW) Power factor (%)	5.35 1.17 95
Heating	Running amperes (A) Power input (kW) Power factor (%)	2.71 0.56 90
Starting a	mperes (A)	30
Gas Type		
Gas Banc	P H L E	Propane gas (G31) Natural gas (G20) Natural gas (G25) Natural gas (G20)
Gas consun	nption (kW)	
He	Cooling ating (Standard)	45.8 42.2
Compresso	r	
1 1	ing oil (L) (type) nkcase heater (W)	4.4 (HP-9) 30
Paint color (Munsell code)	Silky Shade (1Y8.5/0.5)

Engine					
	acement (L) d output (kW)	2.488 10.0			
Oil	Type Quantity (L)	Panasonic Genuine 40			
Starter motor	r	12 V DC, 2.0 kW			
Starter type		AC/DC conversion type DC starter			
Engine cooling	ng water				
	uantity (L) ration, Freezing	21 50 V/V%, –35°C			
ter	mperature	30 V/V /o, -33 C			
	vater pump rated itput (kW)	0.16			
Refrigerant t	ype, Quantity (kg)	HFC [R410A] , 11.5			
Air intakes		Front and Rear side			
Air outlet		Тор			
Piping					
Refrigerar	nt discharge (mm)	ø22.22(brazed) (ø25.4) (Note 4)			
Refrige	erant gas (mm)	ø28.58(brazed) (ø31.75) (Note 4)			
	rant liquid (mm)	ø19.05(brazed) (ø22.22) (Note 4)			
	Fuel gas Ist drain (mm)	R3/4 (Bolt, thread) ø25 .Rubber hose (length: 350)			
	er supply in/out	Rp3/4 (Nut, thread)			
	oise level dB(A)	80/58 (PWL/SPL)			
Ventilation S	ystem				
	Type v rate (m³/min) d output (kW)	Propeller fans (x2) 370 0.70×2			
Drain heater		40			
SEER	· /	1.67			
SCOP		1.31			
Design Pres (HP/LP) (M		4.15/2.5			

1. Cooling and heating capacities in the tables are determined under the test conditions of JIS B 8627.

Operating condition Cooling			Heating (standard)	Heating (low temp.)		
	Indoor air intake temp.	27°CDB/19°CWB	20°CDB	20°CDB/15°CWB or less		
	Outdoor air intake temp.	35°CDB	7°CDB/6°CWB	2°CDB/1°CWB		

- Effective heating requires that the outdoor air intake temperature be at least –20°CDB or –21°CWB.
- 2. Gas consumption is the total (high) calorific value standard.
- 3. Outdoor unit operating sound is measured 1 meter from the front and 1.5 meters above the floor (in an anechoic environment). Actual installations may have larger values due to ambient noise and reflections.
- 4. Values in parentheses () for refrigerant gas and liquid types are those when the maximum piping length exceeds 90 meters (equivalent length). (Reducers are available locally.)
- 5. Specifications are subject to change without notice.
- 6. Hot water heating capacity is applicable during cooling operation as in Note 1.
- 7. The maximum water temperature that can be obtained is 65°C. Water heating performance and temperature vary with the air conditioning load.

N	lodel No.		U-20GF3E5
Е	xternal dim		
		Height Width Depth	2,255 1,650 1,000 (+80)
	\	Weight (kg)	775
Р	erformance	(kW)	
	Heating Heating	capacity (Standard) capacity (Iow temp.) ater (Cooling mode)	56.0 63.0 67.0 27.1 (@65°C outlet) ^(Note 7)
G	enerate ele	ectricity power source	220 to 240 V, 50 Hz, Single-phase
Е	lectrical rat	ing	
	Cooling	Running amperes (A) Power input (kW) Power factor (%)	6.45 1.40 94
	Heating	Running amperes (A) Power input (kW) Power factor (%)	4.79 1.05 95
	Starting ar	mperes (A)	30
G	as Type		
	Gas Band	P H L E	Propane gas (G31) Natural gas (G20) Natural gas (G25) Natural gas (G20)
G	as consum	ption (kW)	
	Hea	Cooling ating (Standard)	54.8 51.1
С	ompressor		
		ng oil (L) (type) kcase heater (W)	4.4 (HP-9) 30
Р	aint color (I	Munsell code)	Silky Shade (1Y8.5/0.5)

Е	ngine		
		acement (L) d output (kW)	2.488 12.4
	Oil Type Quantity (L)		Panasonic Genuine 40
S	tarter moto	r	12 V DC, 2.0 kW
S	tarter type		AC/DC conversion type DC starter
Ε	ngine cooli	ng water	
	Concent	uantity (L) ration, Freezing nperature	21 50 V/V%, –35°C
		vater pump rated itput (kW)	0.16
R	efrigerant t	ype, Quantity (kg)	HFC [R410A], 11.5
Α	ir intakes		Front and Rear side
Α	ir outlet		Тор
Р	iping		
	Refrigerar	nt discharge (mm)	ø25.4(brazed) (ø28.58) (Note 4)
	Refrige	erant gas (mm)	ø28.58(brazed) (ø31.75) (Note 4) ø19.05(brazed)
		ant liquid (mm) Fuel gas	(ø22.22) (Note 4) R3/4 (Bolt, thread)
	Exhau	er supply in/out	ø25 .Rubber hose (length: 350) Rp3/4 (Nut, thread)
0	perating no	oise level dB(A)	81/59 (PWL/SPL)
V	entilation S	ystem	
		Type v rate (m³/min) d output (kW)	Propeller fans (x2) 400 0.70×2
D	rain heater	(W)	40
S	EER		1.72
S	COP		1.32
	esign Pre HP/LP) (M		4.15/2.5

1. Cooling and heating capacities in the tables are determined under the test conditions of JIS B 8627.

Operating condition	Cooling	Heating (standard)	Heating (low temp.)
Indoor air intake temp. 27°CDB/19°CWB		20°CDB	20°CDB/15°CWB or less
Outdoor air intake temp.	35°CDB	7°CDB/6°CWB	2°CDB/1°CWB

- Effective heating requires that the outdoor air intake temperature be at least –20°CDB or –21°CWB.
- 2. Gas consumption is the total (high) calorific value standard.
- 3. Outdoor unit operating sound is measured 1 meter from the front and 1.5 meters above the floor (in an anechoic environment). Actual installations may have larger values due to ambient noise and reflections.
- 4. Values in parentheses () for refrigerant gas and liquid types are those when the maximum piping length exceeds 90 meters (equivalent length). (Reducers are available locally.)
- 5. Specifications are subject to change without notice.
- 6. Hot water heating capacity is applicable during cooling operation as in Note 1.
- 7. The maximum water temperature that can be obtained is 65°C. Water heating performance and temperature vary with the air conditioning load.

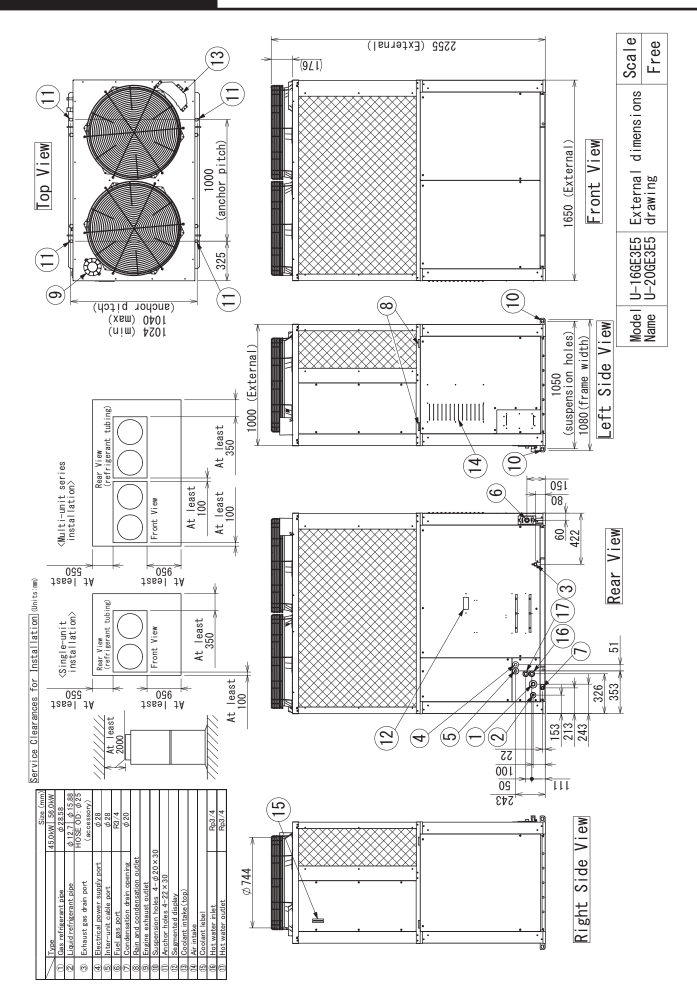
N	lodel No.		U-25GF3E5				
External dimensions (mm)							
		Height Width Depth	2,255 2,026 1,000 (+80)				
	\	Weight (kg)	880				
Р	erformance	(kW)					
	Heating Heating	capacity (Standard) capacity (Iow temp.) ter (Cooling mode)	71.0 80.0 78.0 40.5 (@65°C outlet) ^(Note 7)				
G	enerate ele	ectricity power source	220 to 240 V, 50 Hz, Single-phase				
E	lectrical rat	ing					
	Cooling	Running amperes (A) Power input (kW) Power factor (%)	8.39 1.80 93				
	Heating	Running amperes (A) Power input (kW) Power factor (%)	4.16 0.91 95				
	Starting ar	mperes (A)	30				
G	as Type						
	Gas Band	P H L E	Propane gas (G31) Natural gas (G20) Natural gas (G25) Natural gas (G20)				
G	ias consum	ption (kW)					
	Неа	Cooling ating (Standard)	73.7 68.6				
С	ompressor						
		ng oil (L) (type) kcase heater (W)	5.5 (HP-9) 30				
Р	aint color (I	Munsell code)	Silky Shade (1Y8.5/0.5)				

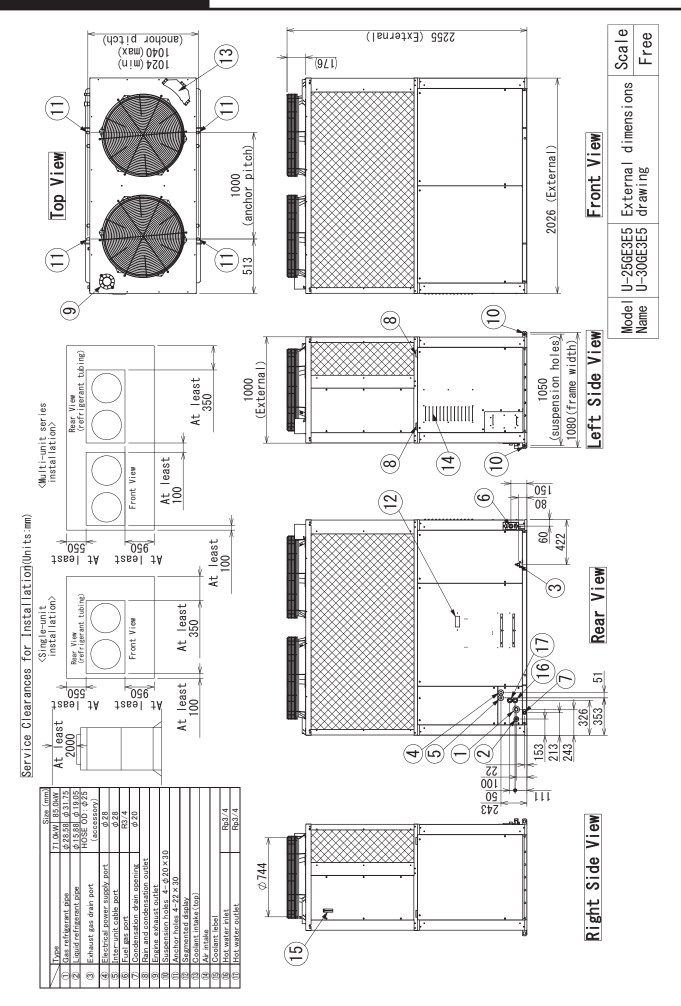
Engine						
	acement (L) I output (kW)	2.488 15.7				
Oil	Type Quantity (L)	Panasonic Genuine 46				
Starter motor	•	12 V DC, 2.0 kW				
Starter type		AC/DC conversion type DC starter				
Engine coolir	ng water					
Concent	uantity (L) ration, Freezing nperature	27 50 V/V%, –35°C				
	vater pump rated tput (kW)	0.16				
Refrigerant ty	/pe, Quantity (kg)	HFC [R410A] , 11.5				
Air intakes		Front and Rear side				
Air outlet		Тор				
Piping						
	t discharge (mm)	ø25.4(brazed) (ø28.58) (Note 4) ø28.58(brazed)				
	rant gas (mm) ant liquid (mm)	(ø31.75) (Note 4) ø19.05(brazed) (ø22.22) (Note 4)				
Exhau	Fuel gas st drain (mm) er supply in/out	R3/4 (Bolt, thread) Ø25 .Rubber hose (length: 350) Rp3/4 (Nut, thread)				
Operating no	ise level dB(A)	84/62 (PWL/SPL)				
Ventilation S	/stem					
	Type rate (m³/min) output (kW)	Propeller fans (x2) 460 0.70×2				
Drain heater	(W)	40				
SEER		1.80				
SCOP		1.39				
Design Pres (HP/LP) (MI		4.15/2.5				

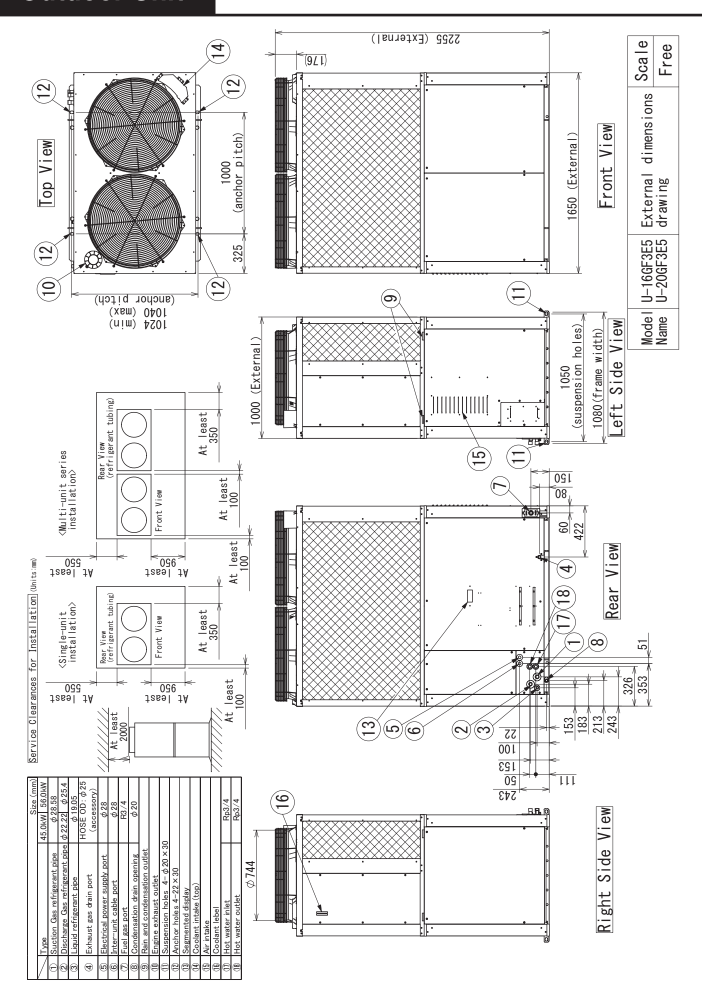
1. Cooling and heating capacities in the tables are determined under the test conditions of JIS B 8627.

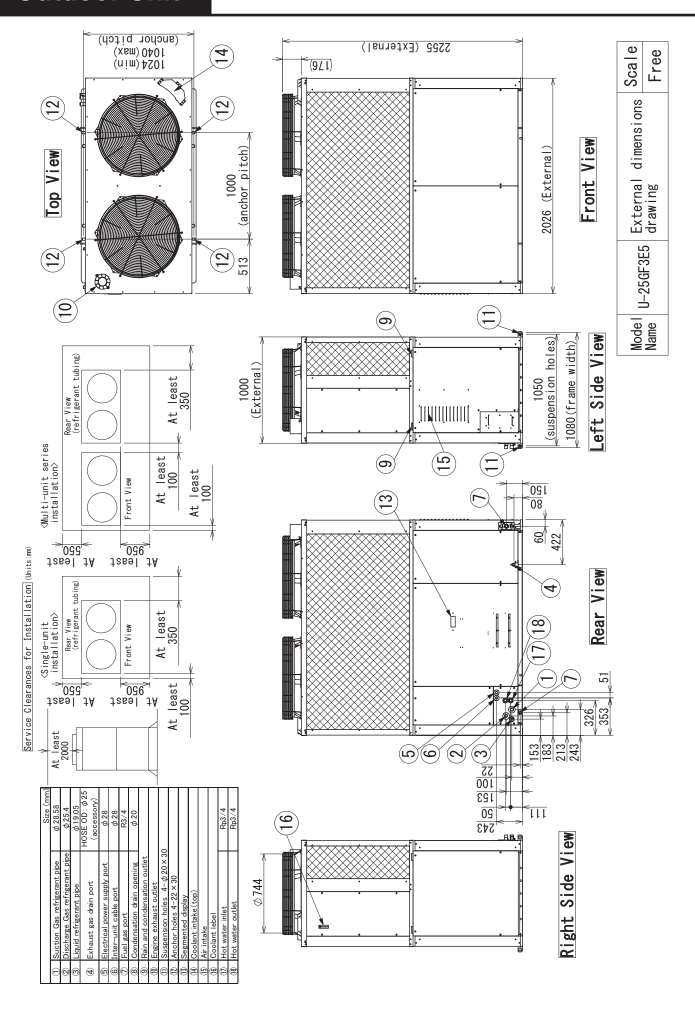
Operating condition	Cooling	Heating (standard)	Heating (low temp.)
Indoor air intake temp. 27°CDB/19°CWB		20°CDB	20°CDB/15°CWB or less
Outdoor air intake temp.	35°CDB	7°CDB/6°CWB	2°CDB/1°CWB

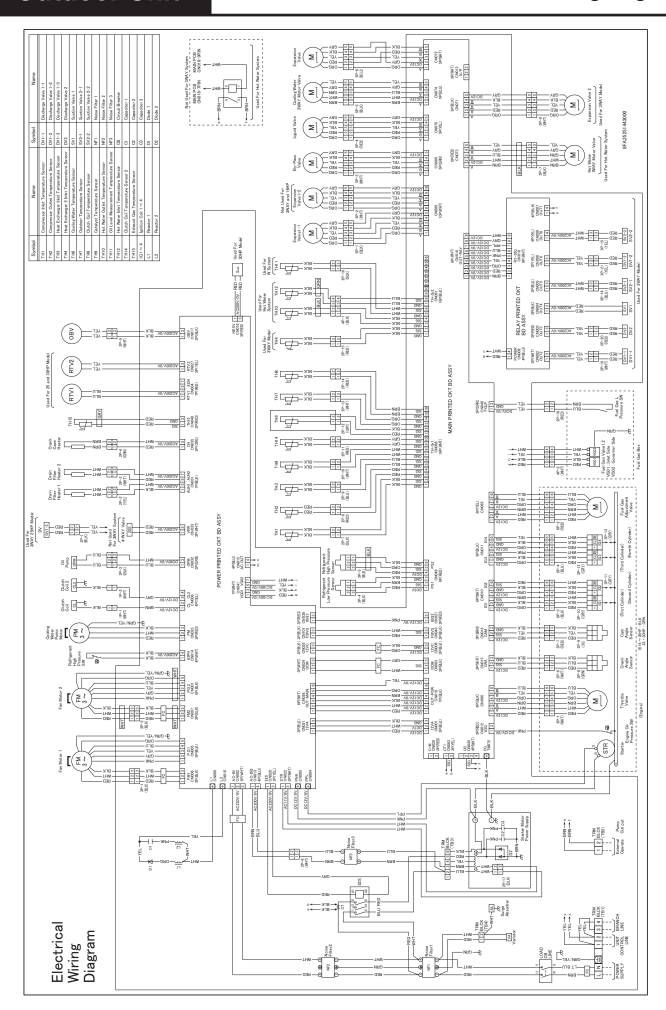
- Effective heating requires that the outdoor air intake temperature be at least –20°CDB or –21°CWB.
- 2. Gas consumption is the total (high) calorific value standard.
- 3. Outdoor unit operating sound is measured 1 meter from the front and 1.5 meters above the floor (in an anechoic environment). Actual installations may have larger values due to ambient noise and reflections.
- 4. Values in parentheses () for refrigerant gas and liquid types are those when the maximum piping length exceeds 90 meters (equivalent length). (Reducers are available locally.)
- 5. Specifications are subject to change without notice.
- 6. Hot water heating capacity is applicable during cooling operation as in Note 1.
- 7. The maximum water temperature that can be obtained is 65°C. Water heating performance and temperature vary with the air conditioning load.











5. Performance Characteristics

① U-16GE3E5,U-16GF3E5

[45.0 kW type]

1) Cooling capacity

Capacity ratio: 130% (Total capacity of indoor units: 58.5 kW)

Cooling capacity characteristics (Unit: %)

Outdoor		Indoor air intake temp. (°CWB)												
intake temp.	16		18		19		20		22		24			
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)		
0	98.3	90.0	107.4	95.9	110.7	96.9	113.4	99.0	116.1	101.3	116.7	101.8		
5	97.8	90.1	106.9	96.1	110.2	97.1	112.8	99.2	115.6	101.5	116.2	102.0		
10	97.3	90.4	106.4	96.4	109.6	97.4	112.3	99.5	115.0	101.8	115.6	102.3		
15	96.9	90.9	105.8	96.9	109.1	97.9	111.7	100.0	114.4	102.4	115.0	102.9		
20	96.4	91.3	105.3	97.4	108.5	98.4	111.2	100.5	113.9	102.9	114.5	103.4		
25	95.9	91.8	104.8	97.9	108.0	98.9	110.6	101.0	113.3	103.4	113.9	103.9		
30	95.9	94.8	104.8	101.1	108.0	102.4	110.6	104.4	113.3	107.0	113.9	107.6		
35	95.9	98.4	104.8	105.0	108.0	106.5	110.6	108.6	113.3	111.3	113.9	111.9		
40	91.2	104.2	97.7	112.7	101.0	116.7	103.5	119.6	106.1	122.9	106.7	124.0		

Capacity ratio: 100% (Total capacity of indoor units: 45.0 kW)

Cooling capacity characteristics (Unit: %)

Outdoor		Indoor air intake temp. (°CWB)													
intake temp.	16		18		19		20		22		24				
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)			
0	91.0	84.5	99.4	90.1	102.5	91.0	105.0	92.9	107.5	95.2	108.1	95.6			
5	90.6	84.6	98.9	90.2	102.0	91.2	104.4	93.1	107.0	95.4	107.6	95.8			
10	90.1	84.9	98.5	90.5	101.5	91.5	103.9	93.4	106.5	95.6	107.1	96.1			
15	89.7	85.3	98.0	91.0	101.0	92.0	103.4	93.9	105.9	96.1	106.6	96.6			
20	89.2	85.8	97.5	91.4	100.5	92.4	102.9	94.3	105.4	96.6	106.0	97.1			
25	88.8	86.2	97.0	91.9	100.0	92.9	102.4	94.8	104.9	97.1	105.5	97.6			
30	88.8	89.0	97.0	94.9	100.0	96.1	102.4	98.1	104.9	100.5	105.5	101.1			
35	88.8	92.4	97.0	98.6	100.0	100.0	102.4	102.0	104.9	104.5	105.5	105.1			
40	84.5	97.8	90.4	105.8	93.6	109.5	95.9	112.3	98.2	115.4	98.9	116.5			

Capacity ratio: 80% (Total capacity of indoor units: 36.0 kW)

Cooling capacity characteristics (Unit: %)

		\	,		,				J 1	,		,			
Outdoor air intake temp.		Indoor air intake temp. (°CWB)													
	1	6	18		19		20		22		24				
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)			
0	72.8	57.4	79.5	61.3	82.0	61.9	83.9	63.2	86.0	64.7	86.5	65.1			
5	72.4	57.5	79.2	61.4	81.6	62.1	83.5	63.3	85.6	64.8	86.1	65.2			
10	72.1	57.7	78.8	61.6	81.2	62.3	83.1	63.5	85.2	65.0	85.7	65.4			
15	71.7	58.0	78.4	61.9	80.8	62.6	82.7	63.9	84.7	65.3	85.2	65.7			
20	71.4	58.3	78.0	62.2	80.4	62.9	82.3	64.2	84.3	65.7	84.8	66.1			
25	71.0	58.6	77.6	62.5	80.0	63.2	81.9	64.5	83.9	66.0	84.4	66.4			
30	71.0	60.5	77.6	64.6	80.0	65.4	81.9	66.7	83.9	68.3	84.4	68.7			
35	71.0	62.8	77.6	67.1	80.0	68.0	81.9	69.4	83.9	71.1	84.4	71.5			
40	67.6	66.5	72.4	72.0	74.9	74.4	76.7	76.4	78.6	78.4	79.1	79.3			

(a) Capacity

(b) Gas consumption

[45.0 kW type]

Capacity ratio: 70% (Total capacity of indoor units: 31.5 kW)

Cooling capacity characteristics (Unit: %)

Outdoor air intake temp.		Indoor air intake temp. (°CWB)														
	16		18		19		20		22		24					
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)				
0	63.8	45.6	69.6	48.6	71.8	49.2	73.5	50.2	75.2	51.4	75.7	51.6				
5	63.4	45.7	69.3	48.7	71.4	49.3	73.1	50.3	74.9	51.5	75.4	51.8				
10	63.1	45.8	68.9	48.9	71.1	49.4	72.8	50.4	74.5	51.6	75.0	51.9				
15	62.8	46.0	68.6	49.1	70.7	49.7	72.4	50.7	74.1	51.9	74.6	52.2				
20	62.5	46.3	68.2	49.4	70.4	49.9	72.1	50.9	73.8	52.1	74.3	52.4				
25	62.2	46.5	67.9	49.6	70.0	50.2	71.7	51.2	73.4	52.4	73.9	52.7				
30	62.2	48.1	67.9	51.3	70.0	51.9	71.7	52.9	73.4	54.2	73.9	54.6				
35	62.2	49.9	67.9	53.2	70.0	54.0	71.7	55.1	73.4	56.4	73.9	56.8				
40	59.2	52.8	63.3	57.2	65.4	59.2	67.2	60.7	68.7	62.4	69.3	63.0				

Capacity ratio: 60% (Total capacity of indoor units: 27.0 kW)

Cooling capacity characteristics (Unit: %)

Outdoor air intake temp.					Indoo	r air intak	e temp. (°	CWB)				
	16		18		19		20		22		24	
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	54.6	35.3	59.7	37.6	61.5	38.0	62.9	38.8	64.5	39.7	64.9	39.9
5	54.4	35.4	59.4	37.7	61.2	38.1	62.6	38.9	64.2	39.8	64.6	40.0
10	54.1	35.5	59.1	37.8	60.9	38.2	62.3	39.0	63.8	39.9	64.2	40.1
15	53.8	35.6	58.8	38.0	60.6	38.4	62.0	39.2	63.5	40.1	63.9	40.3
20	53.6	35.8	58.5	38.2	60.3	38.6	61.7	39.4	63.2	40.3	63.6	40.5
25	53.3	36.0	58.2	38.4	60.0	38.8	61.4	39.6	62.9	40.5	63.3	40.7
30	53.3	37.2	58.2	39.6	60.0	40.1	61.4	40.9	62.9	41.9	63.3	42.2
35	53.3	38.6	58.2	41.2	60.0	41.7	61.4	42.6	62.9	43.6	63.3	43.9
40	50.7	40.9	54.3	44.2	56.1	45.7	57.5	46.9	58.9	48.2	59.3	48.7

Capacity ratio: 50% (Total capacity of indoor units: 22.5 kW)

Cooling capacity characteristics (Unit: %)

Outdoor air intake temp.		Indoor air intake temp. (°CWB)													
	16		18		19		20		22		24				
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)			
0	45.5	26.9	49.7	28.6	51.3	29.0	52.5	29.6	53.8	30.3	54.1	30.4			
5	45.3	26.9	49.5	28.7	51.0	29.1	52.2	29.7	53.6	30.3	53.9	30.4			
10	45.1	27.0	49.2	28.8	50.8	29.2	52.0	29.7	53.3	30.4	53.6	30.5			
15	44.8	27.1	49.0	28.9	50.5	29.3	51.7	29.9	53.0	30.6	53.3	30.7			
20	44.6	27.3	48.7	29.1	50.3	29.5	51.5	30.0	52.8	30.7	53.1	30.8			
25	44.4	27.4	48.5	29.2	50.0	29.6	51.2	30.2	52.5	30.9	52.8	31.0			
30	44.4	28.3	48.5	30.2	50.0	30.6	51.2	31.2	52.5	32.0	52.8	32.2			
35	44.4	29.4	48.5	34.4	50.0	31.8	51.2	32.4	52.5	33.2	52.8	33.4			
40	42.3	31.1	45.3	33.6	46.8	34.9	48.0	35.7	49.2	36.8	49.5	37.0			

(a) Capacity

(b) Gas consumption

5. Performance Characteristics

[45.0 kW type]

2) Heating capacity

Capacity ratio: 130% (Total capacity of indoor units: 58.5 kW)

Heating capacity characteristics (Unit: %)

Outdoor air intake temp.					Indo	or air intak	e temp. (°C	CDB)			
		1	6	18		2	0	22		24	
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	69.1	101.1	69.2	101.2	69.2	101.2	69.2	102.3	69.2	103.5
-10	-10.5	73.9	104.0	74.0	104.1	74.0	104.1	74.0	105.2	74.0	106.4
-7	-7.6	84.7	112.8	84.8	112.9	84.8	112.9	84.8	114.1	84.8	115.4
2	1.2	113.2	125.0	112.4	122.5	111.8	119.6	108.8	122.7	104.0	123.6
7	6	110.4	105.9	108.3	104.2	107.9	102.0	105.1	103.7	101.9	102.7
10	8.8	110.4	103.8	108.3	102.2	107.9	100.0	105.1	101.6	101.9	100.6
15	13.7	110.4	101.9	108.3	100.4	107.9	98.3	105.1	99.7	101.9	98.9
20	15	110.4	101.5	108.3	100.0	107.9	97.9	105.1	99.3	101.9	98.5

Capacity ratio: 100% (Total capacity of indoor units: 45.0 kW)

Heating capacity characteristics (Unit: %)

Outdoor air intake temp.			Indoor air intake temp. (°CDB)										
		16		18		2	.0	22		24			
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)		
-15	-15.6	68.3	99.9	68.4	100.0	69.2	101.2	67.4	99.6	65.3	97.6		
-10	-10.5	73.0	102.7	73.1	102.9	74.0	104.1	72.1	102.4	69.8	100.4		
-7	-7.6	83.7	111.4	83.8	111.6	84.8	112.9	82.6	111.1	80.0	108.9		
2	1.2	108.0	119.2	106.8	117.4	105.8	117.3	103.0	118.1	99.8	118.8		
7	6	102.3	103.8	100.4	102.1	100.0	100.0	97.4	101.6	94.4	100.6		
10	8.8	102.3	101.7	100.4	100.1	100.0	98.0	97.4	99.6	94.4	98.6		
15	13.7	102.3	99.8	100.4	98.4	100.0	96.3	97.4	97.7	94.4	96.9		
20	15	102.3	99.4	100.4	98.0	100.0	95.9	97.4	97.3	94.4	96.5		

Capacity ratio: 80% (Total capacity of indoor units: 36.0 kW)

Heating capacity characteristics (Unit: %)

	•		•		,			•			,			
Outdoor	air intake		Indoor air intake temp. (°CDB)											
temp.		16		18		20		22		2	24			
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)			
-15	-15.6	53.5	74.6	52.2	72.8	51.7	72.1	49.9	70.2	47.4	67.5			
-10	-10.5	57.2	76.7	55.8	74.8	55.3	74.1	53.3	72.2	50.7	69.4			
-7	-7.6	65.6	83.2	64.0	81.2	63.4	80.4	61.1	78.3	58.1	75.3			
2	1.2	87.5	85.9	86.2	83.3	85.4	81.9	81.2	81.3	78.2	81.1			
7	6	81.8	73.6	80.3	72.4	80.0	70.9	77.9	72.1	75.5	71.4			
10	8.8	81.8	72.2	80.3	71.0	80.0	69.5	77.9	70.6	75.5	69.9			
15	13.7	81.8	70.8	80.3	69.8	80.0	68.2	77.9	69.3	75.5	68.8			
20	15	81.8	70.5	80.3	69.6	80.0	67.9	77.9	69.0	75.5	68.6			

(a) Capacity

(b) Gas consumption

[45.0 kW type]

Capacity ratio: 70% (Total capacity of indoor units: 31.5 kW)

Heating capacity characteristics (Unit: %)

Outdoor	air intake				Indo	or air intak	e temp. (°0	CDB)			
ter	np.	1	6	1	8	2	0	2	2	2	4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	46.8	61.1	45.7	59.8	45.3	59.2	43.7	57.7	41.5	55.6
-10			62.9	48.9	61.5	48.4	60.8	46.8	59.4	44.4	57.1
-7	-7.6			56.0	66.7	55.5	66.0	53.6	64.4	50.9	62.0
2	1.2	76.0	70.2	74.9	68.3	74.3	66.9	70.6	66.6	68.0	66.5
7	6	71.6	60.3	70.3	59.3	70.0	58.1	68.2	59.0	66.1	58.4
10	8.8	71.6	59.1	70.3	58.1	70.0	56.9	68.2	57.8	66.1	57.3
15	13.7	71.6	57.8	70.3	57.2	70.0	56.0	68.2	56.7	66.1	56.2
20	15	71.6	57.5	70.3	57.0	70.0	55.8	68.2	56.5	66.1	56.0

Capacity ratio: 60% (Total capacity of indoor units: 27.0 kW)

Heating capacity characteristics (Unit: %)

	•	•	-		•						. ,
Outdoor	air intake				Indo	or air intak	e temp. (°0	CDB)			
tei	mp.	1	6	1	8	2	.0	2	2	2	4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	40.1	48.9	39.2	47.9	38.8	47.4	37.5	46.2	35.7	44.6
-10	-10.5	42.8	50.3	41.9	49.2	41.5	48.8	40.1	47.5	38.2	45.9
-7	-7.6	49.1	54.6	48.0	53.4	47.6	52.9	45.9	51.5	43.8	49.8
2	1.2	65.6	55.8	64.6	54.3	64.1	53.3	60.9	53.0	58.7	52.9
7	6	61.4	48.0	60.2	47.2	60.0	46.2	58.4	46.9	56.6	46.5
10	8.8	61.4	47.0	60.2	46.3	60.0	45.3	58.4	46.0	56.6	45.5
15	13.7	61.4	46.0	60.2	45.4	60.0	44.6	58.4	45.2	56.6	44.7
20	15	61.4	45.8	60.2	45.2	60.0	44.5	58.4	45.0	56.6	44.5

Capacity ratio: 50% (Total capacity of indoor units: 22.5 kW)

Heating capacity characteristics (Unit: %)

			,		,						(- (-)
Outdoor	air intake				Indo	or air intak	ce temp. (°0	CDB)			
tei	mp.	1	6	1	8	2	20	2	2	2	24
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	33.5	38.0	32.6	37.1	32.3	36.8	31.2	35.8	29.9	34.7
-10	-10.5	35.8	39.1	34.9	38.2	34.6	37.8	33.3	36.8	31.9	35.7
-7	-7.6	41.0	42.4	40.0	41.4	39.6	41.0	38.2	39.9	36.6	38.7
2	1.2	54.7	43.6	53.8	42.3	53.4	41.6	50.7	41.3	49.0	41.3
7	6	51.2	37.4	50.2	36.8	50.0	36.0	48.7	36.6	47.2	36.2
10	8.8	51.2	36.7	50.2	36.1	50.0	35.3	48.7	35.9	47.2	35.5
15	13.7	51.2	35.9	50.2	35.5	50.0	34.7	48.7	35.3	47.2	34.9
20	15	51.2	35.7	50.2	35.4	50.0	34.6	48.7	35.2	47.2	34.8

(a) Capacity

② U-20GE3E5,U-20GF3E5

[56.0 kW type]

1) Cooling capacity

Capacity ratio: 130% (Total capacity of indoor units: 72.8 kW)

Cooling capacity characteristics (Unit: %)

Outdoor					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	0	2	2	2	4
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	98.3	90.0	107.4	95.9	110.7	96.9	113.4	99.0	116.1	101.3	116.7	101.8
5	97.8	90.1	106.9	96.1	110.2	97.1	112.8	99.2	115.6	101.5	116.2	102.0
10	97.3	90.4	106.4	96.4	109.6	97.4	112.3	99.5	115.0	101.8	115.6	102.3
15	96.9	90.9	105.8	96.9	109.1	97.9	111.7	100.0	114.4	102.4	115.0	102.9
20	96.4	91.3	105.3	97.4	108.5	98.4	111.2	100.5	113.9	102.9	114.5	103.4
25	95.9	91.8	104.8	97.9	108.0	98.9	110.6	101.0	113.3	103.4	113.9	103.9
30	95.9	94.8	104.8	101.1	108.0	102.4	110.7	104.7	113.3	107.0	113.9	107.6
35	95.9	98.4	104.8	105.0	108.0	106.5	110.6	108.6	113.3	111.3	113.9	111.9
40	91.2	104.2	97.7	112.7	101.0	116.7	103.5	119.7	106.1	122.8	106.7	124.0

Capacity ratio: 100% (Total capacity of indoor units: 56.0 kW)

Cooling capacity characteristics (Unit: %)

Outdoor					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	0	2	2	2	4
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	91.0	84.5	99.4	90.1	102.5	91.0	105.0	92.9	107.5	95.2	108.1	95.6
5	90.6	84.6	98.9	90.2	102.0	91.2	104.4	93.1	107.0	95.4	107.6	95.8
10	90.1	84.9	98.5	90.5	101.5	91.5	103.9	93.4	106.5	95.6	107.1	96.1
15	89.7	85.3	98.0	91.0	101.0	92.0	103.4	93.9	105.9	96.1	106.6	96.6
20	89.2	85.8	97.5	91.4	100.5	92.4	102.9	94.3	105.4	96.6	106.0	97.1
25	88.8	86.2	97.0	91.9	100.0	92.9	102.4	94.8	104.9	97.1	105.5	97.6
30	88.8	89.0	97.0	94.9	100.0	96.1	102.5	98.3	104.9	100.5	105.5	101.1
35	88.8	92.4	97.0	98.6	100.0	100.0	102.4	102.0	104.9	104.5	105.5	105.1
40	84.5	97.8	90.4	105.8	93.6	109.5	95.9	112.4	98.2	115.4	98.9	116.5

Capacity ratio: 80% (Total capacity of indoor units: 44.8 kW)

Cooling capacity characteristics (Unit: %)

Outdoor					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	0	2	2	2	4
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	72.8	55.4	79.5	59.1	82.0	59.7	83.9	61.0	86.0	62.4	86.5	62.7
5	72.4	55.5	79.2	59.2	81.6	59.8	83.5	61.1	85.6	62.6	86.1	62.8
10	72.1	55.7	78.8	59.4	81.2	60.0	83.1	61.3	85.2	62.7	85.7	63.0
15	71.7	55.9	78.4	59.7	80.8	60.3	82.7	61.6	84.7	63.1	85.2	63.4
20	71.4	56.2	78.0	60.0	80.4	60.6	82.3	61.9	84.3	63.4	84.8	63.7
25	71.0	56.5	77.6	60.3	80.0	60.9	81.9	62.2	83.9	63.7	84.4	64.0
30	71.0	58.4	77.6	62.3	80.0	63.0	82.0	64.5	83.9	65.9	84.4	66.3
35	71.0	60.6	77.6	64.6	80.0	65.6	81.9	66.9	83.9	68.5	84.4	68.9
40	67.6	64.2	72.4	69.4	74.9	71.8	76.7	73.7	78.6	75.7	79.1	76.4

(a) Capacity

[56.0 kW type]

Capacity ratio: 70% (Total capacity of indoor units: 39.2 kW)

Cooling capacity characteristics (Unit: %)

Outdoor					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	0	2	2	2	4
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	63.8	43.2	69.6	46.1	71.8	46.6	73.5	47.5	75.2	48.7	75.7	49.0
5	63.4	43.3	69.3	46.2	71.4	46.7	73.1	47.6	74.9	48.8	75.4	49.1
10	63.1	43.4	68.9	46.3	71.1	46.9	72.8	47.8	74.5	49.0	75.0	49.3
15	62.8	43.7	68.6	46.5	70.7	47.1	72.4	48.0	74.1	49.2	74.6	49.5
20	62.5	43.9	68.2	46.8	70.4	47.4	72.1	48.3	73.8	49.5	74.3	49.8
25	62.2	44.1	67.9	47.0	70.0	47.6	71.7	48.5	73.4	49.7	73.9	50.0
30	62.2	45.6	67.9	48.6	70.0	49.2	71.7	50.3	73.4	51.4	73.9	51.7
35	62.2	47.3	67.9	50.5	70.0	51.2	71.7	52.2	73.4	53.5	73.9	53.8
40	59.2	50.1	63.3	54.1	65.4	56.1	67.1	57.6	68.7	59.1	69.3	59.7

Capacity ratio: 60% (Total capacity of indoor units: 33.6 kW)

Cooling capacity characteristics (Unit: %)

		` '							<u> </u>			,
Outdoor					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	0	2	2	2	4
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	54.6	34.4	59.7	36.8	61.5	37.1	62.9	37.8	64.5	38.8	64.9	39.0
5	54.4	34.5	59.4	36.8	61.2	37.2	62.6	37.9	64.2	38.9	64.6	39.1
10	54.1	34.6	59.1	36.9	60.9	37.3	62.3	38.0	63.8	39.0	64.2	39.2
15	53.8	34.7	58.8	37.1	60.6	37.5	62.0	38.2	63.5	39.2	63.9	39.4
20	53.6	34.9	58.5	37.3	60.3	37.7	61.7	38.4	63.2	39.4	63.6	39.6
25	53.3	35.1	58.2	37.5	60.0	37.9	61.4	38.6	62.9	39.6	63.3	39.8
30	53.3	36.3	58.2	38.7	60.0	39.2	61.5	40.1	62.9	40.9	63.3	41.2
35	53.3	37.7	58.2	40.2	60.0	40.8	61.4	41.6	62.9	42.6	63.3	42.8
40	50.7	39.8	54.3	43.2	56.1	44.7	57.5	45.8	58.9	47.0	59.3	47.4

Capacity ratio: 50% (Total capacity of indoor units: 28.0 kW)

Cooling capacity characteristics (Unit: %)

Outdoor air					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	0	2	2	2	4
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	45.5	27.0	49.7	28.8	51.3	29.1	52.5	29.7	53.8	30.5	54.1	30.6
5	45.3	27.1	49.5	28.9	51.0	29.2	52.2	29.8	53.6	30.5	53.9	30.6
10	45.1	27.2	49.2	29.0	50.8	29.3	52.0	29.8	53.3	30.6	53.6	30.7
15	44.8	27.3	49.0	29.1	50.5	29.4	51.7	30.0	53.0	30.8	53.3	30.9
20	44.6	27.5	48.7	29.3	50.3	29.6	51.5	30.1	52.8	30.9	53.1	31.0
25	44.4	27.6	48.5	29.4	50.0	29.7	51.2	30.3	52.5	31.1	52.8	31.2
30	44.4	28.5	48.5	30.4	50.0	30.8	51.3	31.5	52.5	32.2	52.8	32.4
35	44.4	29.6	48.5	31.5	50.0	32.0	51.2	32.6	52.5	33.4	52.8	33.6
40	42.3	31.4	45.3	33.8	46.8	35.1	48.0	36.0	49.2	37.0	49.5	37.2

(a) Capacity

[56.0 kW type]

2) Heating capacity

Capacity ratio: 130% (Total capacity of indoor units: 72.8 kW)

Heating capacity characteristics (Unit: %)

Outdoor	Outdoor air intake temp.				Indo	or air intak	e temp. (°0	CDB)			
ter	np.	1	6	1	8	2	0	2	2	2	4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	82.5	116.1	82.5	116.2	82.6	116.2	82.6	117.6	82.6	119.0
-10			116.8	84.1	116.9	84.2	116.9	84.2	118.3	84.2	119.7
-7	-7.6	85.1 116.8		85.1	116.9	85.2	116.9	85.2	118.3	85.2	119.7
2	1.2	112.0	129.3	111.1	126.2	111.1	123.7	108.0	127.3	104.3	129.8
7	6	110.4	103.8	108.3	103.8	107.9	103.8	105.1	103.8	101.9	103.8
10	8.8	110.4	102.7	108.3	101.9	107.9	100.9	105.1	101.7	101.9	101.2
15	13.7	110.4	101.9	108.3	100.4	107.9	98.3	105.1	99.7	101.9	98.9
20	15	110.4	101.5	108.3	100.0	107.9	97.9	105.1	99.3	101.9	98.5

Capacity ratio: 100% (Total capacity of indoor units: 56.0 kW)

Heating capacity characteristics (Unit: %)

		•	-		•			_			, ,
Outdoor	air intake				Indo	or air intak	e temp. (°0	CDB)			
tei	mp.	1	6	1	8	2	0	2	2	2	4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	81.6	114.9	81.8	115.2	82.5	116.1	80.3	114.2	77.7	111.8
-10	-10.5	83.2	115.6	83.4	115.9	84.1	116.8	81.9	114.9	79.3	112.5
-7	-7.6	84.2	115.6	84.4	115.9	85.1	116.8	82.8	114.9	80.2	112.5
2	1.2	108.1	124.5	106.6	121.8	106.1	121.8	103.4	123.5	100.1	124.2
7	6	102.3	103.8	100.4	102.1	100.0	100.0	97.4	101.6	94.4	100.6
10	8.8	102.3	101.7	100.4	100.1	100.0	98.0	97.4	99.6	94.4	98.6
15	13.7	102.3	99.8	100.4	98.4	100.0	96.3	97.4	97.7	94.4	96.9
20	15	102.3	99.4	100.4	98.0	100.0	95.9	97.4	97.3	94.4	96.5

Capacity ratio: 80% (Total capacity of indoor units: 44.8 kW)

Heating capacity characteristics (Unit: %)

			,			3	.,, ,		()		
Outdoor	air intake				Indo	or air intak	e temp. (°0	CDB)			
tei	mp.	1	6	1	8	2	.0	2	2	2	.4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	63.1	86.9	62.0	85.3	61.7	84.8	59.4	82.5	56.8	79.5
-10	-10.5	64.4	87.4	63.3	85.8	62.9	85.3	60.6	83.0	57.9	80.0
-7	-7.6	65.1	87.4	64.0	85.8	63.6	85.3	61.3	83.0	58.6	80.0
2	1.2	87.5	92.6	86.1	89.4	85.6	87.8	82.5	88.7	78.8	87.6
7	6	81.8	73.2	80.3	72.0	80.0	70.5	77.9	71.6	75.5	71.4
10	8.8	81.8	71.7	80.3	70.6	80.0	69.1	77.9	70.2	75.5	69.7
15	13.7	81.8	70.3	80.3	69.4	80.0	67.9	77.9	69.0	75.5	68.3
20	15	81.8	70.0	80.3	69.2	80.0	67.7	77.9	68.8	75.5	68.1

(a) Capacity

[56.0 kW type]

Capacity ratio: 70% (Total capacity of indoor units: 39.2 kW)

Heating capacity characteristics (Unit: %)

Outdoor	Outdoor air intake temp.				Indo	or air intak	e temp. (°0	CDB)			
ter	np.	1	6	1	8	2	0	2	2	2	4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	55.2	74.2	54.2	72.8	54.0	72.5	52.1	70.7	49.7	68.2
-10	-10.5	56.2	74.6	55.3	73.2	55.1	72.9	53.1	71.1	50.7	68.6
-7	-7.6	56.9	74.6	55.9	73.2	55.7	72.9	53.7	71.1	51.3	68.6
2	1.2	76.1	74.4	75.0	72.2	74.4	70.7	71.8	71.5	68.6	70.6
7	6	71.6	58.9	70.3	57.9	70.0	56.7	68.2	57.6	66.1	57.0
10	8.8	71.6	57.7	70.3	56.8	70.0	55.6	68.2	56.5	66.1	55.9
15	13.7	71.6	56.6	70.3	55.7	70.0	54.5	68.2	55.4	66.1	55.0
20	15	71.6	56.4	70.3	55.5	70.0	54.3	68.2	55.2	66.1	54.8

Capacity ratio: 60% (Total capacity of indoor units: 33.6 kW)

Heating capacity characteristics (Unit: %)

	•	•	•		•			_			. ,
Outdoor	air intake				Indo	or air intak	e temp. (°0	CDB)			
tei	mp.	1	6	1	8	2	0	2	2	2	4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	47.3	60.5	46.4	59.4	46.2	59.1	44.5	57.4	42.7	55.5
-10	-10.5	48.2	60.9	47.4	59.7	47.2	59.4	45.4	57.7	43.5	55.8
-7	-7.6	48.8	60.9	47.9	59.7	47.7	59.4	45.9	57.7	44.0	55.8
2	1.2	65.5	58.8	64.5	57.0	64.2	56.0	61.8	56.4	59.2	55.8
7	6	61.4	47.5	60.2	46.7	60.0	45.8	58.4	46.5	56.6	46.1
10	8.8	61.4	46.6	60.2	45.9	60.0	44.8	58.4	45.6	56.6	45.1
15	13.7	61.4	45.7	60.2	45.0	60.0	44.2	58.4	44.6	56.6	44.3
20	15	61.4	45.5	60.2	44.8	60.0	44.1	58.4	44.4	56.6	44.1

Capacity ratio: 50% (Total capacity of indoor units: 28.0 kW)

Heating capacity characteristics (Unit: %)

	,,,,,,,, .													
Outdoor	air intake				Indo	or air intak	e temp. (°	CDB)						
tei	mp.	1	6	1	8	2	.0	2	2	2	4			
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)			
-15	-15.6	39.4	47.6	38.7	46.7	38.6	46.5	37.1	45.2	35.6	43.6			
-10	-10.5	40.1	47.9	39.4	47.0	39.3	46.8	37.9	45.5	36.3	43.9			
-7	-7.6	40.6	47.9	39.9	47.0	39.8	46.8	38.3	45.5	36.7	43.9			
2	1.2	54.7	46.9	53.9	45.4	53.5	44.5	51.5	44.8	49.3	44.3			
7	6	51.2	38.4	50.2	37.7	50.0	37.0	48.7	37.6	47.2	37.2			
10	8.8	51.2	37.6	50.2	37.0	50.0	36.2	48.7	36.8	47.2	36.5			
15	13.7	51.2	37.0	50.2	36.4	50.0	35.6	48.7	36.2	47.2	35.7			
20	15	51.2	36.9	50.2	36.3	50.0	35.5	48.7	36.1	47.2	35.5			

(a) Capacity

③ U-25GE3E5,U-25GF3E5

[71.0 kW type]

1) Cooling capacity

Capacity ratio: 130% (Total capacity of indoor units: 92.3 kW)

Cooling capacity characteristics (Unit: %)

Outdoor					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	0	2	2	2	4
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	98.4	85.0	107.4	90.7	110.7	91.6	113.4	93.5	116.0	95.7	116.7	96.2
5	97.9	85.1	106.9	90.8	110.2	91.8	112.8	93.7	115.5	95.9	116.2	96.4
10	97.4	85.4	106.4	91.1	109.6	92.1	112.3	94.0	114.9	96.2	115.6	96.7
15	97.0	85.8	105.8	91.6	109.1	92.6	111.7	94.4	114.3	96.7	115.0	97.2
20	96.5	86.3	105.3	92.0	108.5	93.0	111.2	94.9	113.8	97.2	114.5	97.7
25	96.0	86.7	104.8	92.5	108.0	93.5	110.6	95.4	113.2	97.7	113.9	98.2
30	96.0	89.6	104.8	95.6	108.0	96.6	110.6	98.6	113.2	101.0	113.9	101.5
35	96.0	93.0	104.8	99.2	108.0	100.3	110.6	102.3	113.2	104.8	113.9	105.3
40	92.4	98.4	100.9	105.0	104.0	106.1	106.5	108.3	109.0	110.9	109.7	111.5

Capacity ratio: 100% (Total capacity of indoor units: 71.0 kW)

Cooling capacity characteristics (Unit: %)

Outdoor					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	0	2	2	2	4
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	91.0	84.5	99.4	90.1	102.5	91.4	105.0	92.9	107.5	95.2	108.1	95.6
5	90.6	84.6	98.9	90.2	102.0	91.6	104.4	93.1	107.0	95.4	107.6	95.8
10	90.1	84.9	98.5	90.5	101.5	91.9	103.9	93.4	106.5	95.6	107.1	96.1
15	89.7	85.3	98.0	91.0	101.0	92.4	103.4	93.9	105.9	96.1	106.6	96.6
20	89.2	85.8	97.5	91.4	100.5	92.8	102.9	94.3	105.4	96.6	106.0	97.1
25	88.8	86.2	97.0	91.9	100.0	93.3	102.4	94.8	104.9	97.1	105.5	97.6
30	88.8	89.0	97.0	94.9	100.0	96.3	102.5	97.9	104.9	100.3	105.5	100.8
35	88.8	92.4	97.0	98.5	100.0	100.0	102.4	101.6	104.9	104.1	105.5	104.6
40	85.5	97.8	93.4	104.3	96.3	105.9	98.6	107.6	101.0	110.2	101.6	110.7

Capacity ratio: 80% (Total capacity of indoor units: 56.8 kW)

Cooling capacity characteristics (Unit: %)

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Outdoor air					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	.0	2	2	2	4
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	72.6	55.6	79.2	59.3	81.7	59.9	83.6	61.2	85.7	62.6	86.2	63.0
5	72.2	55.7	78.8	59.4	81.3	60.0	83.2	61.3	85.3	62.7	85.8	63.1
10	71.9	55.8	78.5	59.6	80.9	60.2	82.8	61.5	84.9	62.9	85.4	63.3
15	71.5	56.1	78.1	59.9	80.5	60.5	82.4	61.8	84.4	63.3	84.9	63.7
20	71.2	56.4	77.7	60.2	80.1	60.8	82.0	62.1	84.0	63.6	84.5	64.0
25	70.8	56.7	77.3	60.5	79.7	61.1	81.6	62.4	83.6	63.9	84.1	64.3
30	70.8	58.5	77.3	62.5	79.7	63.3	81.7	64.7	83.6	66.1	84.1	66.5
35	70.8	60.8	77.3	64.9	79.7	65.8	81.6	67.2	83.6	68.8	84.1	69.2
40	68.2	64.4	72.1	69.7	74.6	72.2	76.4	74.1	78.3	76.0	78.8	76.8

(a) Capacity

[71.0 kW type]

Capacity ratio: 70% (Total capacity of indoor units: 49.7 kW)

Cooling capacity characteristics (Unit: %)

Outdoor					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	0	2	2	2	4
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	63.8	44.9	69.6	47.8	71.8	48.4	73.5	49.4	75.2	50.7	75.7	50.9
5	63.4	45.0	69.3	47.9	71.4	48.5	73.1	49.5	74.9	50.8	75.4	51.0
10	63.1	45.1	68.9	48.1	71.1	48.7	72.8	49.6	74.5	50.9	75.0	51.1
15	62.8	45.3	68.6	48.3	70.7	48.9	72.4	49.9	74.1	51.2	74.6	51.4
20	62.5	45.6	68.2	48.6	70.4	49.2	72.1	50.1	73.8	51.4	74.3	51.6
25	62.2	45.8	67.9	48.8	70.0	49.4	71.7	50.4	73.4	51.7	73.9	51.9
30	62.2	47.3	67.9	50.5	70.0	51.1	71.7	52.3	73.4	53.5	73.9	53.8
35	62.2	49.1	67.9	52.5	70.0	53.2	71.7	54.3	73.4	55.7	73.9	56.0
40	59.9	52.0	63.3	56.4	65.4	58.3	67.1	59.9	68.7	61.5	69.3	62.1

Capacity ratio: 60% (Total capacity of indoor units: 42.6 kW)

Cooling capacity characteristics (Unit: %)

Outdoor					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	0	2	2	2	4
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	54.6	34.9	59.7	37.3	61.5	37.7	62.9	38.5	64.5	39.5	64.9	39.7
5	54.4	35.0	59.4	37.4	61.2	37.8	62.6	38.6	64.2	39.6	64.6	39.8
10	54.1	35.1	59.1	37.5	60.9	37.9	62.3	38.7	63.8	39.7	64.2	39.9
15	53.8	35.2	58.8	37.7	60.6	38.1	62.0	38.9	63.5	39.9	63.9	40.1
20	53.6	35.4	58.5	37.9	60.3	38.3	61.7	39.1	63.2	40.1	63.6	40.3
25	53.3	35.6	58.2	38.1	60.0	38.5	61.4	39.3	62.9	40.3	63.3	40.5
30	53.3	36.9	58.2	39.4	60.0	39.9	61.5	40.8	62.9	41.8	63.3	42.0
35	53.3	38.3	58.2	40.9	60.0	41.5	61.4	42.4	62.9	43.5	63.3	43.7
40	51.3	40.6	54.3	44.0	56.1	45.6	57.5	46.8	58.9	48.1	59.3	48.6

Capacity ratio: 50% (Total capacity of indoor units: 35.5 kW)

Cooling capacity characteristics (Unit: %)

		(,		,				3 - 1			(,
Outdoor air					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	0	2	2	2	4
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	45.5	27.0	49.7	28.9	51.3	29.3	52.5	29.9	53.8	30.7	54.1	30.9
5	45.3	27.1	49.5	29.0	51.0	29.4	52.2	30.0	53.6	30.7	53.9	30.9
10	45.1	27.2	49.2	29.1	50.8	29.5	52.0	30.0	53.3	30.8	53.6	31.0
15	44.8	27.3	49.0	29.2	50.5	29.6	51.7	30.2	53.0	31.0	53.3	31.2
20	44.6	27.5	48.7	29.4	50.3	29.8	51.5	30.3	52.8	31.1	53.1	31.3
25	44.4	27.6	48.5	29.5	50.0	29.9	51.2	30.5	52.5	31.3	52.8	31.5
30	44.4	28.6	48.5	30.6	50.0	31.0	51.3	31.7	52.5	32.5	52.8	32.7
35	44.4	29.7	48.5	31.8	50.0	32.3	51.2	33.0	52.5	33.8	52.8	34.0
40	42.7	31.6	45.3	34.3	46.8	35.5	48.0	36.5	49.2	37.5	49.5	37.9

(a) Capacity

[71.0 kW type]

2) Heating capacity

Capacity ratio: 130% (Total capacity of indoor units: 92.3 kW)

Heating capacity characteristics (Unit: %)

Outdoor	Outdoor air intake temp.				Indo	or air intak	e temp. (°0	CDB)			
ter	np.	1	6	1	8	2	0	2	2	2	4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	68.8	85.9	68.9	85.9	68.9	86.0	68.9	87.1	68.9	88.2
-10	-10.5	75.8	88.7	75.9	88.7	75.9	88.8	75.9	89.9	75.9	91.0
-7	-7.6	80.9	88.3	81.0	88.3	81.0	88.4	81.0	89.5	81.0	90.6
2	1.2	103.3	98.3	102.5	96.5	101.9	94.5	99.9	96.7	98.2	98.0
7	6	111.3	107.0	109.2	105.2	107.9	102.0	105.1	103.7	101.7	102.7
10	8.8	111.5	104.8	109.4	103.2	107.9	100.0	105.1	101.6	101.9	100.6
15	13.7	111.5	102.9	109.4	101.3	107.9	98.3	105.1	99.7	101.9	98.9
20	15	111.5	102.5	109.4	100.9	107.9	97.9	105.1	99.3	101.9	98.5

Capacity ratio: 100% (Total capacity of indoor units: 71.0 kW)

Heating capacity characteristics (Unit: %)

		•	-		•			_			, ,
Outdoor	air intake				Indo	or air intak	e temp. (°0	CDB)			
tei	mp.	1	6	1	8	2	0	2	2	2	4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	67.4	83.9	67.6	84.1	68.1	84.9	68.1	85.9	68.1	86.9
-10	-10.5	74.3	86.6	74.4	86.8	75.0	87.6	75.0	88.7	75.0	89.7
-7	-7.6	79.2	86.2	79.4	86.4	80.0	87.2	80.0	88.3	80.0	89.3
2	1.2	99.3	93.9	98.3	92.2	97.6	88.8	94.9	91.7	92.5	92.2
7	6	102.8	104.3	101.4	102.6	100.0	100.0	97.2	101.6	94.4	101.6
10	8.8	103.3	102.7	101.4	101.1	100.0	98.0	97.4	99.6	94.4	98.6
15	13.7	103.3	100.8	101.4	99.4	100.0	96.3	97.4	97.7	94.4	96.9
20	15	103.3	100.4	101.4	99.0	100.0	95.9	97.4	97.3	94.4	96.5

Capacity ratio: 80% (Total capacity of indoor units: 56.8 kW)

Heating capacity characteristics (Unit: %)

Outdoor	Outdoor air intake temp.				Indo	or air intak	e temp. (°0	CDB)			
ter	mp.	1	6	1	8	2	.0	2	2	2	4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	61.7	75.0	61.9	75.2	62.2	75.7	61.6	75.9	60.9	75.9
-10	-10.5	68.0	77.5	68.2	77.7	68.5	78.2	67.9	78.4	67.1	78.4
-7	-7.6	72.5	77.1	72.7	77.3	73.1	77.8	72.4	78.0	71.6	78.0
2	1.2	83.8	75.3	83.4	74.0	82.3	71.4	82.1	74.8	79.4	74.3
7	6	81.8	73.2	80.3	72.0	80.0	70.5	77.9	71.6	75.5	71.3
10	8.8	81.8	71.7	80.3	70.6	80.0	69.1	77.9	70.2	75.5	69.6
15	13.7	81.8	70.3	80.3	69.4	80.0	67.9	77.9	68.9	75.5	68.3
20	15	81.8	70.0	80.3	69.2	80.0	67.7	77.9	68.6	75.5	68.1

(a) Capacity

[71.0 kW type]

Capacity ratio: 70% (Total capacity of indoor units: 49.7 kW)

Heating capacity characteristics (Unit: %)

Outdoor	Outdoor air intake temp.				Indo	or air intak	e temp. (°0	CDB)			
ter	np.	1	6	1	8	2	0	2	2	2	4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	55.3	63.1	55.5	63.3	55.8	63.9	55.9	64.7	55.3	64.7
-10	-10.5	60.9	65.1	61.1	65.3	61.5	65.9	61.6	66.8	60.9	66.8
-7	-7.6	65.0	64.8	65.2	65.0	65.6	65.6	65.7	66.5	65.0	66.5
2	1.2	74.1	62.7	74.3	61.9	72.9	59.6	72.4	62.1	71.6	63.2
7	6	71.6	59.9	70.3	59.0	70.0	57.7	68.2	58.7	66.1	58.1
10	8.8	71.6	58.7	70.3	57.8	70.0	56.6	68.2	57.5	66.1	56.9
15	13.7	71.6	57.6	70.3	56.9	70.0	55.7	68.2	56.4	66.1	56.0
20	15	71.6	57.4	70.3	56.7	70.0	55.5	68.2	56.2	66.1	55.8

Capacity ratio: 60% (Total capacity of indoor units: 42.6 kW)

Heating capacity characteristics (Unit: %)

	•	•	-		•			_			. ,
Outdoor	air intake				Indo	or air intak	e temp. (°0	CDB)			
tei	mp.	1	6	1	8	2	.0	2	2	2	4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	47.6	50.1	47.7	50.2	48.0	50.6	48.0	51.3	48.0	52.0
-10	-10.5	52.4	51.7	52.5	51.8	52.9	52.2	52.9	52.9	52.9	53.7
-7	-7.6	55.9	51.5	56.0	51.6	56.4	52.0	56.4	52.7	56.4	53.4
2	1.2	63.9	49.4	63.5	48.7	63.2	47.7	62.9	49.7	62.3	50.4
7	6	61.4	47.8	60.2	47.0	60.0	46.0	58.4	46.7	56.6	46.3
10	8.8	61.4	46.8	60.2	46.1	60.0	45.1	58.4	45.8	56.6	45.3
15	13.7	61.4	45.8	60.2	45.2	60.0	44.3	58.4	45.0	56.6	44.7
20	15	61.4	45.6	60.2	45.0	60.0	44.1	58.4	44.8	56.6	44.6

Capacity ratio: 50% (Total capacity of indoor units: 35.5 kW)

Heating capacity characteristics (Unit: %)

	, , , , , , , , , , , , , , , , , , , ,												
Outdoor	air intake				Indo	or air intak	e temp. (°0	CDB)					
tei	mp.	1	6	1	8	2	.0	2	2	2	4		
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)		
-15	-15.6	41.2	39.6	41.4	39.8	41.6	40.1	41.6	40.7	41.6	41.3		
-10	-10.5	45.4	40.9	45.6	41.1	45.8	41.4	45.8	42.0	45.8	42.6		
-7	-7.6	48.4	40.7	48.6	40.9	48.9	41.2	48.9	41.8	48.9	42.4		
2	1.2	53.9	38.0	53.9	37.5	53.8	37.0	53.9	38.7	53.9	39.6		
7	6	51.2	37.4	50.2	36.8	50.0	36.0	48.7	36.6	47.2	36.2		
10	8.8	51.2	36.7	50.2	36.1	50.0	35.3	48.7	35.9	47.2	35.5		
15	13.7	51.2	35.9	50.2	35.5	50.0	34.7	48.7	35.1	47.2	34.9		
20	15	51.2	35.7	50.2	35.4	50.0	34.6	48.7	34.9	47.2	34.8		

(a) Capacity

4 **U-30GE3E5** [85.0 kW type]

1) Cooling capacity

Capacity ratio: 130% (Total capacity of indoor units: 110.5 kW)

Cooling capacity characteristics (Unit: %)

Outdoor					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	0	2	2	2	4
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	96.6	89.6	105.5	95.5	108.8	96.5	111.3	98.5	114.1	100.8	114.7	101.4
5	96.1	89.8	105.0	95.6	108.2	96.7	110.8	98.7	113.5	101.0	114.1	101.6
10	95.6	90.0	104.4	95.9	107.7	97.0	110.2	99.0	113.0	101.4	113.6	101.9
15	95.1	90.5	103.9	96.4	107.2	97.5	109.7	99.5	112.4	101.9	113.0	102.5
20	94.7	90.9	103.4	96.9	106.6	98.0	109.1	100.0	111.9	102.4	112.5	103.0
25	94.2	91.4	102.9	97.4	106.1	98.5	108.6	100.5	111.3	102.9	111.9	103.5
30	94.2	94.3	102.9	100.7	106.1	101.9	108.7	104.2	111.3	106.5	111.9	107.1
35	94.2	97.9	102.9	104.5	106.1	106.0	108.6	108.1	111.3	110.7	111.9	111.4
40	77.6	103.7	84.6	112.1	87.3	116.1	89.4	119.1	91.5	122.2	92.1	123.4

Capacity ratio: 100% (Total capacity of indoor units: 85.0 kW)

Cooling capacity characteristics (Unit: %)

Outdoor					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	0	2	2	2	4
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	91.0	83.6	99.4	89.6	102.5	90.7	105.0	92.9	107.5	95.2	108.1	95.6
5	90.6	83.8	98.9	89.8	102.0	90.8	104.4	93.1	107.0	95.4	107.6	95.8
10	90.1	84.0	98.5	90.0	101.5	91.1	103.9	93.4	106.5	95.6	107.1	96.1
15	89.7	84.4	98.0	90.5	101.0	91.6	103.4	93.9	105.9	96.1	106.6	96.6
20	89.2	84.9	97.5	90.9	100.5	92.0	102.9	94.3	105.4	96.6	106.0	97.1
25	88.8	85.3	97.0	91.4	100.0	92.5	102.4	94.8	104.9	97.1	105.5	97.6
30	88.8	88.8	97.0	94.9	100.0	96.1	102.5	98.3	104.9	100.5	105.5	101.1
35	88.8	92.4	97.0	98.6	100.0	100.0	102.4	102.0	104.9	104.5	105.5	105.1
40	76.4	97.8	83.4	105.8	86.0	109.6	88.1	112.4	90.2	115.2	90.8	116.3

Capacity ratio: 80% (Total capacity of indoor units: 68.0 kW)

Cooling capacity characteristics (Unit: %)

Outdoor					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	0	2	2	2	24
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	72.9	55.9	79.5	59.5	82.0	60.2	83.9	61.4	86.1	62.9	86.5	63.2
5	72.5	56.0	79.2	59.6	81.6	60.3	83.5	61.6	85.7	63.0	86.1	63.3
10	72.2	56.1	78.8	59.8	81.2	60.5	83.1	61.8	85.3	63.2	85.7	63.5
15	71.8	56.4	78.4	60.1	80.8	60.8	82.7	62.1	84.8	63.6	85.2	63.9
20	71.5	56.7	78.0	60.4	80.4	61.1	82.3	62.4	84.4	63.9	84.8	64.2
25	71.1	57.0	77.6	60.7	80.0	61.4	81.9	62.7	84.0	64.2	84.4	64.5
30	71.1	58.8	77.6	62.8	80.0	63.6	82.0	65.0	84.0	66.4	84.4	66.8
35	71.1	61.0	77.6	65.2	80.0	66.1	81.9	67.4	84.0	69.0	84.4	69.4
40	64.2	64.7	67.3	69.9	70.0	72.5	71.7	74.3	73.4	76.2	73.9	76.9

(a) Capacity

[85.0 kW type]

Capacity ratio: 70% (Total capacity of indoor units: 59.5 kW)

Cooling capacity characteristics (Unit: %)

Outdoor air					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	0	2	2	2	4
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	63.8	43.3	69.6	46.2	71.8	46.6	73.5	47.6	75.3	48.8	75.6	49.0
5	63.4	43.4	69.3	46.3	71.4	46.7	73.1	47.7	75.0	48.9	75.3	49.1
10	63.1	43.5	68.9	46.4	71.1	46.9	72.8	47.9	74.6	49.1	74.9	49.3
15	62.8	43.8	68.6	46.6	70.7	47.1	72.4	48.1	74.2	49.3	74.5	49.5
20	62.5	44.0	68.2	46.9	70.4	47.4	72.1	48.4	73.9	49.6	74.2	49.8
25	62.2	44.2	67.9	47.1	70.0	47.6	71.7	48.6	73.5	49.8	73.8	50.0
30	62.2	45.6	67.9	48.7	70.0	49.3	71.8	50.4	73.5	51.5	73.8	51.8
35	62.2	47.3	67.9	50.5	70.0	51.2	71.7	52.2	73.5	53.5	73.8	53.8
40	59.1	50.2	63.1	54.3	65.5	56.1	66.9	57.6	68.4	59.1	68.8	59.7

Capacity ratio: 60% (Total capacity of indoor units: 51.0 kW)

Cooling capacity characteristics (Unit: %)

Outdoor					Indoo	r air intak	e temp. (°	CWB)				
intake temp.	1	6	1	8	1	9	2	0	2	2	2	4
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	54.6	31.7	59.7	33.7	61.5	34.1	62.9	34.8	64.6	35.7	64.9	35.9
5	54.4	31.7	59.4	33.8	61.2	34.2	62.6	34.9	64.3	35.7	64.6	35.9
10	54.1	31.8	59.1	33.9	60.9	34.3	62.3	35.0	63.9	35.9	64.2	36.1
15	53.8	32.0	58.8	34.1	60.6	34.5	62.0	35.1	63.6	36.0	63.9	36.2
20	53.6	32.1	58.5	34.2	60.3	34.6	61.7	35.3	63.3	36.2	63.6	36.4
25	53.3	32.3	58.2	34.4	60.0	34.8	61.4	35.5	63.0	36.4	63.3	36.6
30	53.3	33.3	58.2	35.6	60.0	36.0	61.5	36.8	63.0	37.6	63.3	37.9
35	53.3	34.6	58.2	36.9	60.0	37.5	61.4	38.2	63.0	39.1	63.3	39.3
40	50.5	36.6	54.2	39.6	56.0	41.0	57.4	42.1	58.9	43.1	59.2	43.5

Capacity ratio: 50% (Total capacity of indoor units: 42.5 kW)

Cooling capacity characteristics (Unit: %)

- apacity it	Control of the contro													
Outdoor air					Indoo	r air intak	e temp. (°	CWB)						
intake temp.	1	6	1	8	1	9	2	0	2	2	2	4		
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)		
0	45.5	21.3	49.7	22.6	51.3	22.8	52.5	23.3	53.8	23.9	54.0	24.0		
5	45.3	21.3	49.5	22.7	51.0	22.9	52.2	23.4	53.6	24.0	53.8	24.1		
10	45.1	21.4	49.2	22.8	50.8	23.0	52.0	23.4	53.3	24.0	53.5	24.1		
15	44.8	21.5	49.0	22.9	50.5	23.1	51.7	23.6	53.0	24.2	53.2	24.3		
20	44.6	21.6	48.7	23.0	50.3	23.2	51.5	23.7	52.8	24.3	53.0	24.4		
25	44.4	21.7	48.5	23.1	50.0	23.3	51.2	23.8	52.5	24.4	52.7	24.5		
30	44.4	22.4	48.5	23.9	50.0	24.2	51.3	24.7	52.5	25.2	52.7	25.4		
35	44.4	23.2	48.5	24.8	50.0	25.1	51.2	25.6	52.5	26.2	52.7	26.4		
40	42.3	24.5	45.1	26.6	46.6	27.6	47.8	28.3	48.9	29.0	49.2	29.3		

(a) Capacity

[85.0 kW type]

2) Heating capacity

Capacity ratio: 130% (Total capacity of indoor units: 110.5 kW)

Heating capacity characteristics (Unit: %)

Outdoor	Outdoor air intake temp.				Indo	or air intak	e temp. (°0	CDB)			
ter	np.	1	6	1	8	2	0	2	2	2	4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	61.6	76.5	62.1	77.4	62.4	78.0	62.6	78.4	62.7	78.6
-10	-10.5	69.5	79.3	70.1	80.2	70.5	80.8	70.6	81.2	70.7	81.4
-7	-7.6	74.9	85.2	75.5	86.2	75.9	86.9	76.1	87.3	76.2	87.5
2	1.2	99.2	94.6	99.7	95.6	100.1	96.4	100.3	96.8	100.1	96.8
7	6	106.8	99.3	107.9	101.1	108.3	101.9	106.5	101.5	104.8	101.4
10	8.8	108.9	100.1	110.3	102.0	110.9	101.7	108.9	101.4	105.9	100.9
15	13.7	111.7	100.9	113.1	102.3	113.6	100.2	111.0	99.8	106.7	99.2
20	15	112.5	101.1	113.7	102.4	114.4	99.9	111.4	99.4	106.9	98.8

Capacity ratio: 100% (Total capacity of indoor units: 85.0 kW)

Heating capacity characteristics (Unit: %)

			-		•			_			. ,
Outdoor	air intake				Indo	or air intak	e temp. (°0	CDB)			
tei	mp.	1	6	1	8	2	0	2	2	2	4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	59.8	77.7	60.3	78.7	60.6	79.6	60.8	80.2	60.9	80.6
-10	-10.5	67.5	80.5	68.0	81.5	68.4	82.4	68.6	83.1	68.7	83.5
-7	-7.6	72.7	86.5	73.3	87.6	73.7	88.6	73.9	89.3	74.0	89.8
2	1.2	94.0	95.3	94.6	96.4	95.0	98.2	94.1	97.1	92.8	97.5
7	6	100.7	103.3	100.2	101.6	100.0	100.0	97.4	96.5	94.4	95.6
10	8.8	100.9	101.6	100.4	99.8	100.0	97.6	97.4	94.3	94.4	93.3
15	13.7	100.9	99.3	100.4	97.7	100.0	95.6	97.4	92.1	94.4	91.5
20	15	100.9	98.8	100.4	97.3	100.0	95.2	97.4	91.6	94.4	91.1

Capacity ratio: 80% (Total capacity of indoor units: 68.0 kW)

Heating capacity characteristics (Unit: %)

Outdoor	Outdoor air intake temp.				Indo	or air intak	e temp. (°0	CDB)			
ter	np.	1	6	1	8	2	0	2	2	2	4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	46.4	60.6	45.6	59.5	44.8	58.9	43.7	57.7	41.8	55.8
-10	-10.5	52.4	62.8	51.4	61.7	50.6	61.0	49.4	59.8	47.2	57.8
-7	-7.6	56.4	67.5	55.4	66.3	54.5	65.6	53.2	64.3	50.8	62.1
2	1.2	82.1	75.9	80.6	73.8	79.0	72.8	77.3	71.9	73.8	70.9
7	6	81.8	75.3	80.4	72.1	80.0	70.9	77.1	70.5	73.7	69.4
10	8.8	81.8	73.5	80.4	70.5	80.0	69.2	77.1	68.1	73.7	66.8
15	13.7	81.8	71.8	80.4	69.8	80.0	67.8	77.1	66.3	73.7	65.3
20	15	81.8	71.4	80.4	69.7	80.0	67.5	77.1	65.9	73.7	65.0

(a) Capacity

[85.0 kW type]

Capacity ratio: 70% (Total capacity of indoor units: 59.5 kW)

Heating capacity characteristics (Unit: %)

Outdoor	Outdoor air intake temp.				Indo	or air intak	e temp. (°0	CDB)			
ter	np.	1	6	1	8	2	0	2	2	2	4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	40.5	50.1	39.8	49.2	39.6	48.7	38.2	47.8	36.6	46.2
-10	-10.5	45.8	51.9	44.9	51.0	44.7	50.4	43.2	49.5	41.3	47.8
-7	-7.6	49.3	55.8	48.4	54.8	48.2	54.2	46.5	53.2	44.5	51.4
2	1.2	71.1	59.9	69.7	58.5	69.4	57.6	67.0	56.8	64.1	56.0
7	6	71.6	61.6	70.3	59.0	70.0	57.6	67.5	57.0	64.5	56.4
10	8.8	71.6	60.7	70.3	57.8	70.0	56.7	67.5	56.0	64.5	55.5
15	13.7	71.6	58.8	70.3	55.8	70.0	55.0	67.5	54.9	64.5	54.5
20	15	71.6	58.3	70.3	55.4	70.0	54.6	67.5	54.7	64.5	54.3

Capacity ratio: 60% (Total capacity of indoor units: 51.0 kW)

Heating capacity characteristics (Unit: %)

	,	'	, , , , , , , , , , , , , , , , , , , ,								'
Outdoor	air intake				Indo	or air intak	e temp. (°0	CDB)			
ter	np.	1	6	1	8	2	.0	2	2	2	4
(°CDB)	(°CWB)	(a)			(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	34.8	40.5	34.1	39.9	34.0	39.3	32.7	38.3	31.3	36.9
-10	-10.5	39.3	42.0	38.5	41.3	38.3	40.7	36.9	39.6	35.4	38.2
-7	-7.6	42.3	45.1	41.5	44.4	41.3	43.8	39.8	42.6	38.1	41.1
2	1.2	62.1	46.7	61.0	45.4	60.7	44.7	58.5	43.8	56.0	42.9
7	6	61.4	48.6	60.3	46.3	60.0	45.0	57.8	44.9	55.3	44.3
10	8.8	61.4	46.5	60.3	44.9	60.0	44.2	57.8	43.7	55.3	43.3
15	13.7	61.4	44.1	60.3	43.7	60.0	43.1	57.8	42.9	55.3	42.2
20	15	61.4	43.6	60.3	43.5	60.0	42.9	57.8	42.7	55.3	42.0

Capacity ratio: 50% (Total capacity of indoor units: 42.5 kW)

Heating capacity characteristics (Unit: %)

			,		- /			3	.,,		()
Outdoor	air intake				Indo	or air intak	e temp. (°0	CDB)			
tei	mp.	1	6	1	8	2	.0	2	2	2	.4
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	28.9	33.6	28.5	33.1	28.3	32.7	27.2	32.0	26.1	31.0
-10	-10.5	32.7	34.8	32.1	34.3	31.9	33.9	30.7	33.1	29.4	32.1
-7	-7.6	35.2	37.4	34.6	36.9	34.4	36.4	33.1	35.6	31.7	34.5
2	1.2	52.1	35.3	51.2	34.1	51.0	33.4	49.2	32.7	47.0	32.0
7	6	51.1	35.8	50.2	34.2	50.0	33.5	48.2	33.3	46.1	32.9
10	8.8	51.1	33.8	50.2	33.1	50.0	32.7	48.2	32.3	46.1	31.8
15	13.7	51.1	32.9	50.2	32.2	50.0	32.1	48.2	31.6	46.1	31.1
20	15	51.1	32.7	50.2	32.0	50.0	32.0	48.2	31.5	46.1	31.0

(a) Capacity

⑤ U-20GE3E5 + PAW-500WX2E5N (2)

[When connected to the Water Heat Exchanger Unit]

1) Cooling capacity

Cooling capacity characteristics (Unit: kW)

Outdoor					Lea	aving wat	er temp. (°C)				
intake temp.	Ę	5	7	7	1	0	1	2	1	4	1	5
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	55.1	50.7	59.3	52.4	65.0	55.5	68.5	57.2	71.5	58.9	73.0	59.8
5	54.6	50.8	58.8	52.5	64.4	55.6	67.8	57.3	70.8	59.1	72.3	59.9
10	54.1	50.9	58.2	52.7	63.8	55.7	67.2	57.5	70.2	59.2	71.7	60.1
15	53.1	51.2	57.1	52.9	62.6	56.0	65.9	57.8	68.8	59.5	70.3	60.4
20	52.1	51.4	56.0	53.2	61.4	56.3	64.7	58.1	67.5	59.8	69.0	60.7
25	51.1	51.7	54.9	53.5	60.2	56.6	63.4	58.4	66.2	60.1	67.6	61.0
30	49.0	55.5	52.9	57.2	58.2	60.4	61.3	62.1	64.1	63.9	65.5	64.8
35	46.1	59.2	50.0	61.0	55.3	64.1	58.5	65.9	61.3	67.7	62.7	68.6
40	42.4	63.0	46.3	64.8	51.6	67.9	54.8	69.7	57.6	71.4	59.0	72.3

2) Heating capacity

Heating capacity characteristics (Unit: kW)

Outdoor	Outdoor air intake temp.				Indo	or air intak	e temp. (°0	CDB)			
ter	np.	35		4	0	4	5	5	0	5	5
(°CDB)	(°CWB)	(a)			(b)	(a)	(b)	(a)	(b)	(a)	(b)
2	1.2	60.9	57.2	60.4	59.0	60.0	60.9	57.8	64.2	56.8	68.0
7	6	60.9	51.2	60.4	54.1	60.0	56.9	57.8	61.2	56.8	64.6
10	8.8	66.7	53.1	65.4	56.3	64.3	58.7	61.7	62.9	-	-
15	13.7	73.8	56.2	72.3	59.5	71.1	61.7	67.5	65.7	-	-
20	15	75.3	56.9	73.8	60.3	72.6	62.6	68.7	66.6	-	-

2-1 Heating capacity based on JIS B 8613:1994

Heating capacity characteristics (Unit: kW)

Outdoor	Outdoor air intake temp.				Indo	or air intak	e temp. (°C	CDB)			
ter	np.	3	5	4	0	4	5	5	50 5		5
(°CDB)	(°CWB)	(a)	(a) (b)		(b)	(a)	(b)	(a)	(b)	(a)	(b)
2	1.2	62.0	45.3	61.4	47.1	59.9	48.0	57.0	49.8	53.5	49.5
7	6	62.0	40.3	61.4	42.3	60.0	44.6	57.1	47.5	53.6	47.1
10	8.8	62.6	38.2	62.0	41.4	60.5	42.5	57.5	45.3	-	-
15	13.7	63.8	36.5	63.2	39.6	61.7	40.5	58.8	43.0	-	-

<GE2 (reference)>

								•			` '
Outdoor	air intake				Indo	or air intak	e temp. (°0	CDB)			
ter	mp.	35		4	-0	4	5	5	0	5	5
(°CDB)	(°CWB)	(a)			(b)	(a)	(b)	(a)	(b)	(a)	(b)
2	1.2	62.0	52.3	61.4	52.3	59.9	55.2	57.0	58.2	53.5	59.4
7	6	62.0	41.7	61.4	43.5	60.0	46.0	57.1	52.6	53.6	56.3
10	8.8	62.6	41.5	62.0	43.3	60.5	45.6	57.5	52.1	-	-
15	13.7	63.8	42.2	63.2	44.1	61.7	45.6	58.8	52.3	-	-

⁽a) Capacity

⁽b) Gas consumption

3) Heating capacity at low ambient temperature

Heating capacity characteristics (Unit: kW)

Outdoor	Outdoor air intake				Indo	or air intak	e temp. (°0	CDB)			
ter	mp.	35		4	0	4	5	5	0	5	5
(°CDB)	(°CWB)	(a)	(a) (b)		(b)	(a) (b)		(a)	(b)	(a)	(b)
-15	-15.6	46.3			59.2	48.5	60.9	50.0	63.6	51.5	68.1
-10	-10.5	47.5	58.7	48.2	59.9	49.0	61.3	50.5	63.9	52.0	68.4
-7	-7.6	48.2	59.4	48.6	60.2	49.3	61.5	50.8	64.2	52.3	68.7

3-1 Heating capacity in cold district mode

Heating capacity characteristics (Unit: kW)

Outdoor	Outdoor air intake temp.				Indo	or air intak	e temp. (°0	CDB)			
ter	np.	35		4	0	4	5	5	0	5	5
(°CDB)	(°CWB)	(a)	(a) (b)		(b)	(a) (b)		(a)	(b)	(a)	(b)
-15	-15.6	59.7	73.7	59.8	75.1	59.9	75.8	60.0	76.9	51.5	68.1
-10	-10.5	61.1	75.1	61.2	76.5	61.3	77.1	61.4	78.1	52.0	68.4
-7	-7.6	61.8	75.9	62.3	77.6	63.0	79.1	64.7	82.2	52.3	68.7

<GE2 (reference)>

Outdoor	Outdoor air intake temp.				Indo	or air intak	e temp. (°0	CDB)			
ter	np.	35		4	0	4	5	5	0	5	5
(°CDB)	(°CWB)	(a)	(a) (b)		(b)	(a) (b)		(a)	(b)	(a)	(b)
-15	-15.6	59.2	79.2	58.6	78.7	57.2	75.4	54.3	74.0	50.9	70.8
-10	-10.5	59.2	79.2	58.6	78.7	57.2	75.4	54.3	74.0	50.9	70.8
-7	-7.6	59.2	79.2	58.6	78.7	57.2	75.4	54.3	74.0	50.9	70.8

⁽a) Capacity

⁽b) Gas consumption

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[When connected to the Water Heat Exchanger Unit]

1) Cooling capacity

Cooling capacity characteristics (Unit: kW)

Outdoor					Lea	aving wat	er temp. (°C)				
intake temp.	5	5	7	7	1	0	1	2	1	4	1	5
(°CDB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
0	73.9	58.6	79.5	60.7	87.1	64.2	91.7	66.2	95.8	68.2	97.8	69.2
5	73.2	58.8	78.8	60.8	86.3	64.3	90.9	66.3	94.9	68.4	96.9	69.4
10	72.5	58.9	78.0	61.0	85.5	64.5	90.0	66.5	94.0	68.6	96.0	69.6
15	71.2	59.2	76.6	61.3	83.9	64.8	88.3	66.9	92.3	68.9	94.2	69.9
20	69.8	59.5	75.1	61.6	82.3	65.2	86.6	67.2	90.5	69.3	92.4	70.3
25	68.4	59.8	73.6	61.9	80.7	65.5	84.9	67.6	88.7	69.6	90.6	70.6
30	65.7	64.2	70.8	66.2	77.9	69.8	82.2	71.9	85.9	74.0	87.8	75.0
35	61.8	68.5	67.0	70.6	74.1	74.2	78.3	76.3	82.1	78.3	84.0	79.3
40	56.9	72.9	62.1	75.0	69.1	78.6	73.4	80.6	77.2	82.7	79.0	83.7

2) Heating capacity

Heating capacity characteristics (Unit: kW)

Outdoor	air intake				Indo	or air intak	e temp. (°0	CDB)			
	mp.	3	5	4	.0		·5	, , , , , , , , , , , , , , , , , , ,	0	5	5
(°CDB)	(°CWB)	(a)			(b)	(a)	(b)	(a)	(b)	(a)	(b)
2	1.2	81.2	68.7	80.6	74.0	80.0	78.1	77.0	84.0	75.8	87.1
7	6	81.2	64.2	80.6	69.3	80.0	72.9	77.0	78.4	75.8	82.7
10	8.8	88.9	68.1	87.3	72.2	85.8	75.2	82.3	80.6	-	-
15	13.7	98.4	72.0	96.4	76.2	94.8	79.1	90.0	84.2	-	-
20	15	100.4	72.9	98.4	77.3	96.8	80.2	91.6	85.3	-	-

2-1 Heating capacity based on JIS B 8613:1994

Heating capacity characteristics (Unit: kW)

Outdoor	Outdoor air intake temp.				Indo	or air intak	e temp. (°0	CDB)			
ter	np.	3	5	4	0	4	5	5	0	5	5
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
2	1.2	82.6	58.1	81.8	63.1	79.8	65.0	74.4	67.1	69.4	65.4
7	6	82.8	54.8	82.0	58.9	80.0	58.3	74.6	62.9	69.5	62.5
10	8.8	83.4	52.3	82.6	56.5	80.6	58.5	75.2	60.8	-	-
15	13.7	85.1	50.2	84.3	52.5	82.3	56.1	76.9	58.1	-	-

<GE2 (reference)>

											,
Outdoor	air intake				Indo	or air intak	e temp. (°0	CDB)			
ter	mp.	3	5	4	0	4	5	5	0	5	5
(°CDB)	(°CWB)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
2	1.2	82.6	74.6	81.8	77.7	79.8	82.2	74.4	87.2	69.4	86.9
7	6	82.8	61.7	82.0	64.4	80.0	68.1	74.6	73.0	69.5	73.5
10	8.8	83.4	60.9	82.6	63.7	80.6	67.0	75.2	71.8	-	-
15	13.7	85.1	62.1	84.3	64.8	82.3	66.9	76.9	72.0	-	-

⁽a) Capacity

⁽b) Gas consumption

3) Heating capacity at low ambient temperature

Heating capacity characteristics (Unit: kW)

Outdoor	Outdoor air intake temp.				Indo	or air intak	e temp. (°0	CDB)			
ter	np.	3	5	4	0	4	5	5	0	5	5
(°CDB)	(°CWB)	(a) (b)		(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
-15	-15.6	50.0	62.0	53.5	65.8	58.0	70.5	63.0	76.2	69.0	84.4
-10	-10.5	50.5	62.4	54.0	66.1	58.5	70.9	63.5	76.5	69.5	84.8
-7	-7.6	50.8	62.6	54.3	66.3	58.8	71.1	63.8	76.8	69.8	85.0

3-1 Heating capacity in cold district mode

Heating capacity characteristics (Unit: kW)

Outdoor	air intake				Indo	or air intak	e temp. (°0	CDB)			
ter	np.	3	5	4	0	4	5	5	0	5	5
(°CDB)	(°CWB)	(a) (b)		(a)	(b)	(a) (b)		(a)	(b)	(a)	(b)
-15	-15.6	68.2	84.2	68.3	84.5	68.4	83.6	68.5	83.4	69.0	84.4
-10	-10.5	68.8	84.6	68.9	84.8	69.0	84.1	69.1	83.7	69.5	84.8
-7	-7.6	69.1	84.7	69.2	85.0	69.3	84.3	69.1	84.0	69.8	85.0

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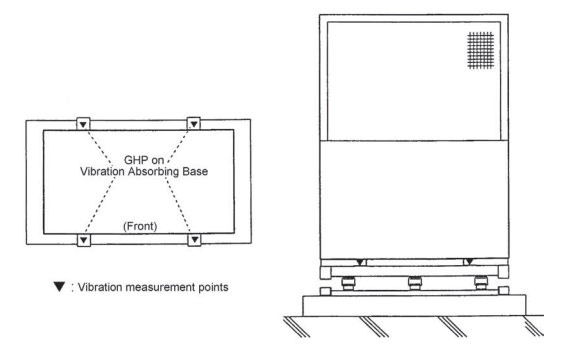
Outdoor	air intake				Indo	or air intak	e temp. (°0	CDB)			
ter	np.	3	5	4	0	4	5	5	0	5	5
(°CDB)	(°CWB)	(a) (b)		(a)	(b)	(a)	(b)	(a)	(b)	(a)	(b)
15	-15.6	77.4	102.3	76.6	101.2	74.6	97.4	70.8	94.9	66.4	90.2
-10	-10.5	77.4	102.3	76.6	101.2	74.6	97.4	70.8	94.9	66.4	90.2
-7	-7.6	77.4	102.3	76.6	101.2	74.6	97.4	70.8	94.9	66.4	90.2

⁽a) Capacity

⁽b) Gas consumption

Outdoor Unit

(1) Measurement Points



(2) Vibration Force

Maximum vibration force at each frequency is measured over the whole range of engine rotation speeds and loads.

■ For 2-WAY Type

1) Types 45.0/56.0 kW Maximum values while changing rotation rate from 500 to 2200 r/min.

1/3rd octave

Frequency (Hz)		3.15	4	5	6.3	8	10	12.5	16	20	25
Vibration force F (N)		0.385	0.035	1.587	2.087	11.3	35.48	49.49	12.25	109.4	95.28
Vibration force level 20log ₁₀	F F ₀	-8.28	-29.21	4.01	6.39	21.06	31.00	33.89	21.76	40.78	39.58

F: Vibration Force (N) F₀: 1N

31.5	40	50	63	80	100	125	160	200	250	315	Compound Value
124.5	115.3	374.5	309.7	311.9	274.2	659.2	291.4	747.3	572.1	231.7	1386.2
41.90	41.24	51.47	49.82	49.88	48.76	56.38	49.29	57.47	55.15	47.30	62.8

2) Types 71.0/85.0 kW Maximum values while changing rotation rate from 500 to 2290 r/min.

1/3rd octave

Frequency (Hz)		3.15	4	5	6.3	8	10	12.5	16	20	25	31.5
Vibration force F (N)		0.815	1.071	1.49	7.321	19.09	22.01	23.22	200.6	304.5	201	240.7
Vibration force level 20log ₁₀	F ₀	-1.78	0.60	3.46	17.29	25.61	26.85	27.32	46.05	49.67	46.06	47.63

F: Vibration Force (N) F_0 : 1N

40	50	63	80	100	125	160	200	250	315	Compound Value
124.6	341.9	859.8	398.5	890.2	490.2	514.7	468.4	771.8	254.8	1855.0
41.91	50.68	58.69	52.01	58.99	53.81	54.23	53.41	57.75	48.12	65.4

Outdoor Unit

■ For 3-WAY Type

1) Types 45.0/56.0 kW

Maximum values while changing rotation rate from 500 to 2200 r/min.

1/3rd octave

Frequency (Hz)	3.15	4	5	6.3	8	10	12.5	16	20	25
Vibration force F (N)	0.337	0.14	1.296	5.476	43.2	43.15	52.6	243.8	202.5	195
Vibration force level $20\log_{10}$ $\frac{F}{F}$	-9.44	-17.10	2.25	14.77	32.71	32.70	34.42	47.74	46.13	45.80

F: Vibration Force (N) F_0 : 1N

31.5	40	50	63	80	100	125	160	200	250	315	Compound Value
209.7	205.6	536.4	490.3	393.1	998.8	335.4	253.5	371.5	916.2	482.5	1816.2
46.43	46.26	54.59	53.81	51.89	59.99	50.51	48.08	51.40	59.24	53.67	65.2

2) Types 71.0 kW

Maximum values while changing rotation rate from 500 to 2290 r/min.

1/3rd octave

Frequency (Hz)		3.15	4	5	6.3	8	10	12.5	16	20	25	31.5
Vibration force F (N)		0.815	1.071	1.49	7.321	19.09	22.01	23.22	200.6	304.5	201	240.7
Vibration force level F	= 0	-1.78	0.60	3.46	17.29	25.61	26.85	27.32	46.05	49.67	46.06	47.63

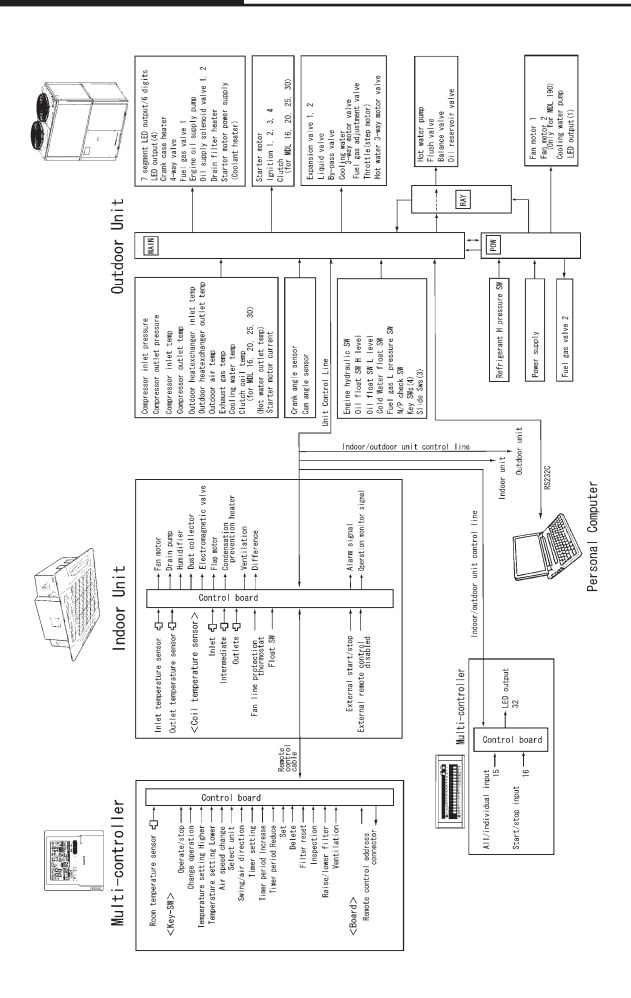
F: Vibration Force (N) F₀: 1N

40	50	63	80	100	125	160	200	250	315	Compound Value
124.6	341.9	859.8	398.5	890.2	490.2	514.7	468.4	771.8	254.8	1855.0
41.91	50.68	58.69	52.01	58.99	53.81	54.23	53.41	57.75	48.12	65.4

Control-Related

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2. Remote Control Warning List

(1) Remote Control Warning List (With Indoor Unit connected)

			-\\.	Flashing		○: Lit	●: Off
		Detection Item	Warning Display	Wireless F Lam	Remote p Displ		Device Checked
		A01					
		Engine oil pressure fault Engine oil fault	A02				
		Engine over-rev fault	A03				
		Engine low-rev fault	A04				
		Ignition power fault	A05				
		Engine start failure	A06				
		Fuel gas valve fault	A07				
	Engine system faults	Stalling	A08				
		High exhaust gas temperature	A10				
		Engine oil level fault	A11				
Щ		Throttle failure	A12				
ιgin		Oil pressure switch fault	A14	A	-	144.5	
Б Б		Crank angle fault	A23	Operating	Timer	Wait	
rote		Cam angle fault	A24	•	- Ö-	- Ö-	Outdoor unit
ecti		Accidental fire fault	A26		71		
on o		Starter power output short circuited	A15		Simult.	flashing	
devi	Starter system faults	Starter lock	A16				
Сe		CT fault (bad starter current detected)	A17				
Engine protection device operation		Low coolant temperature	A19				
erat		High coolant temperature	A20				
ion	Coolant system faults	Coolant level fault	A21				
		Coolant pump overload	A22	1			
	Clutch fault		A25				
	Catalyzer temperature fault (for only model with catalyzer)						
	Generator fault (for only G-POWER and W Multi models)						
	Converter fault (for only G-POWER and W Multi models)						
	Fuel gas low pressure fault						
	Remote control unit Faulty remote control reception		A30 E01				
	detected an abnormal	Faulty remote control transmission	E02				Remote controller
	signal from an indoor unit	,					
	Faulty reception of (focuse	ed) remote control by indoor unit	E03				Indoor unit
	Invalid setting	Duplicate indoor unit address setting	E08	Operating	Timer	Wait	Remote
		Multiple parent remote control settings	E09	-Q-	•	•	controller
	Faulty reception at indoor unit from signal output board		E11	Flashing			Indoor unit
Serial transmission faults,	Automatic address setting is in progress; automatic address setting start is prohibited		E12				Outdoor unit
15	Faulty transmission from a	Faulty transmission from an indoor unit to remote control					Indoor unit
ısnı	Faulty group control wiring	communication	E18				maoor and
mis	Faulty reception by an ind	Faulty reception by an indoor unit from an outdoor unit					Indoor unit
sior	Faulty transmission from a	n indoor unit to an outdoor unit	E05				maoor and
าโล	Faulty reception by an outdoor unit from an indoor unit		E06				
ults	Faulty transmission from a	Faulty transmission from an outdoor unit to an indoor unit					
Ď.	Automatic address	Too few units	E15				
/ali	warning Too many units		E16	Operating	Timer	Wait	
3S F	No indoor unit			•		- Ö-	
invalid settings	Outdoor main controller be	Outdoor main controller board fault				Flashing	Outdoor unit
gs	Outdoor main controller board sensor fault						
	Faulty communications between outdoor units (for only W Multi model)		E24				
	Wrong guantity of outdoor	units (for only W Multi model)	E26				
	Outdoor unit wrong tubing	connection (for only W Multi model)	E28				
	Abnormal transmission wi		E31				

When the water heat exchanger unit is connected in the table above, please replace indoor unit with water heat exchanger unit for the alarm.

Note: Some items are not indicated, depending in model type.

Control-Related

2. Remote Control Warning List

		Detection Item			Device Checked
		Indoor heat exchanger inlet temperature sensor fault (E1)	F01		
		Water heat exchanger refrigerant anti-icing sensor fault	F02	Operating Timer Wait	
	Indoor unit sensor faults	Indoor heat exchanger outlet temperature sensor fault (E3)	F03	-¤¤- • L	Indoor unit
		Indoor unit intake temperature sensor fault	F10	Alternate flashing	
		Indoor unit blow out temperature sensor fault	F11		
		Compressor outlet temperature sensor fault	F04		
Sens		Outdoor heat exchanger inlet temperature sensor fault	F06		
Sensor faults		Outdoor heat exchanger outlet temperature sensor fault	F07		
ਲਿ		External air temperature sensor fault	F08	Operating Timer Wait	Outdoor unit
		Compressor inlet temperature sensor fault	F12	- \ \dagger\dagger	
	Outdoor unit sensor	Coolant temperature sensor fault	F13	Lit	
	faults	Compressor inlet/outlet pressure sensor fault	F16	Alternate flashing	
		Hot water outlet temperature sensor fault (for only hot water removal model)	F17		
		Exhaust gas temperature sensor fault	F18		
		Clutch coil temperature sensor fault	F20		
		Clutch-2 coil temperature sensor fault	F21		
		Oil level sensor fault (for only W Multi model)	H08	Operating Timer Wait	
Cor	npressor oil empty (for only	W Multi model)	H07	Flashing	
Indo	Indoor nonvolatile memory (EEPROM) fault (*1)			Operating Timer Wait	Indoor unit
				Operating Timer Wait	
Out	door nonvolatile memory (E	EPROM) fault	F31	Lit Simult. flashing	Outdoor unit
	Incompatible outdoor/indo	or unit (non-GHP equipment connected)	L02		
	Multiple parent devices se		L02		Indoor unit
_	Indoor unit priority	Indoor unit priority	L05	Operating Timer Wait	
Invalid or missing setting	settings duplicated	Non-indoor unit priority	L05	<u>-\(\dagger\)-</u> \(\dagger\)-	Outdoor unit
lid	Group control cable present for individual-control indoor unit		L07	\(\frac{1}{1}\)	
) T TT	Indoor unit address not set		L08	Simult. flashing	Indoor unit
iss			L09		I IIIIIII
ing	Indoor unit capacity not set Duplicate system (outdoor unit) address setting		L09		
set		Duplicate system (outdoor unit) address setting		Operating Timer Wait	
ting		Outdoor unit capacity not set		-\documents o -\documents ,	Outdoor unit
_	Faulty indoor unit type setting Faulty indoor unit combination		L13	Lit	
	Wrong gas type setting		L21	Simult. flashing	
	1 ong gao type setting		L L L		

When the water heat exchanger unit is connected in the table above, please replace indoor unit with water heat exchanger unit for the alarm.

Note: Some items are not indicated, depending in model type.

Control-Related

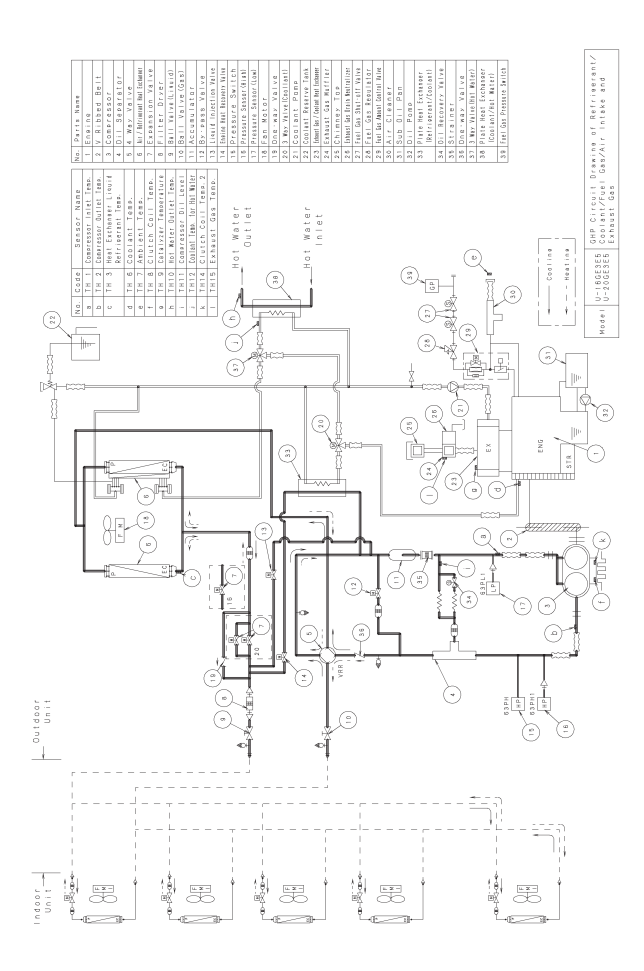
2. Remote Control Warning List

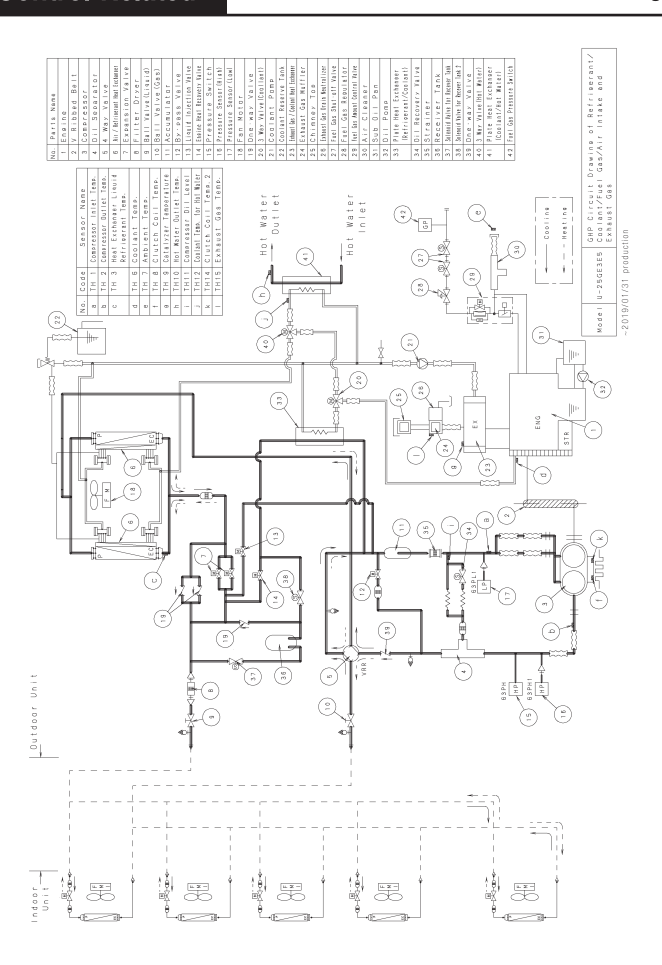
Detection Item		Warning Display	Wireless Remote Control Lamp Display	Device Checked	
Faulty connection at indoor unit ceiling panel connector			P09		
		Indoor blower fault/ Indoor blower rotation fault	P01	Operating Timer Wait	
	Indoor protection devices	Indoor unit float switch fault	P10		Indoor unit
_	,	Indoor unit drain pump error	P11	Alternate flashing	
rot		Indoor DC fan fault	P12		
ect		High compressor discharge temperature	P03		
on i		Refrigerant high pressure switch action	P04		
dev		Power supply fault	P05		
Protection device operation	Outdoor protection devices	Water heat exchanger freeze fault (when the water heat exchanger unit is connected)	P11		Outdoor unit
ation		Refrigerant circuit fault (for only W Multi and 3WAY multi)	P13		
		O ₂ sensor signal	P14	Operating Timer Wait	
		All refrigerant gas lost	P15		
		Bypass valve fault	P18		
		4-Way valve lock fault (not detected 3WAY Multi)	P19		
		High refrigerant pressure fault	P20		
		Outdoor blower fault	P22		
		Water heat exchanger unit interlock fault (for only water heat exchanger unit is connected)	P23		
		Clutch engagement fault	P26		
Sub	Sub unit of group control fault (System controller)		P30		System controller
Gro	Group control fault (Warning)		P31		Indoor unit
Oil	replacement time (level) wa	rning	Oil		
Out	Outdoor display: oil				Outdoor unit
Aut	automatic backup online (*2)				

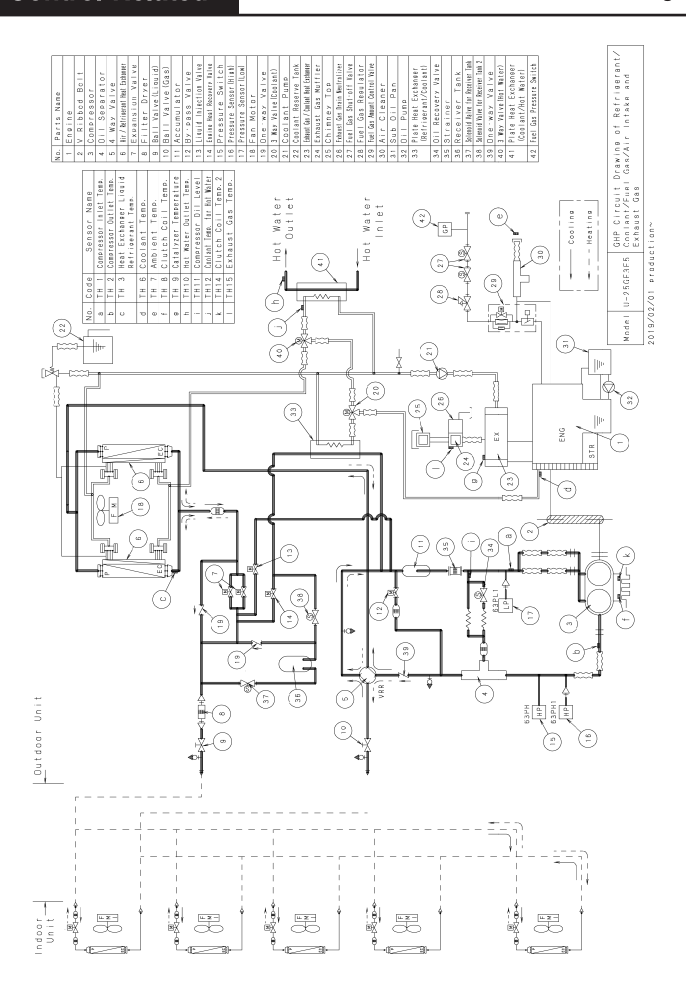
When the water heat exchanger unit is connected in the table above, please replace indoor unit with water heat exchanger unit for the alarm.

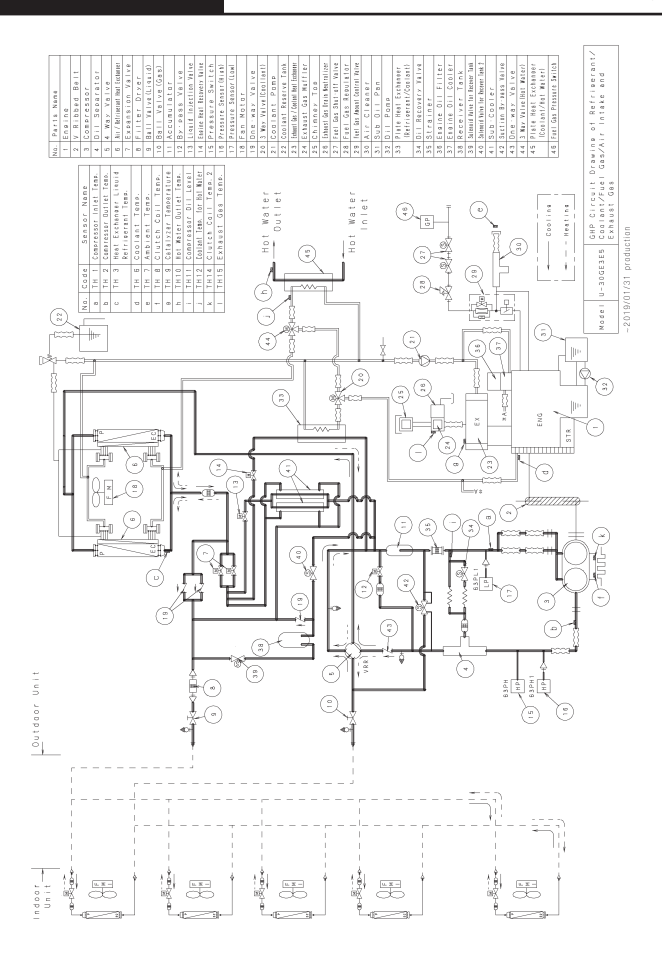
Note: Some items are not indicated, depending in model type.

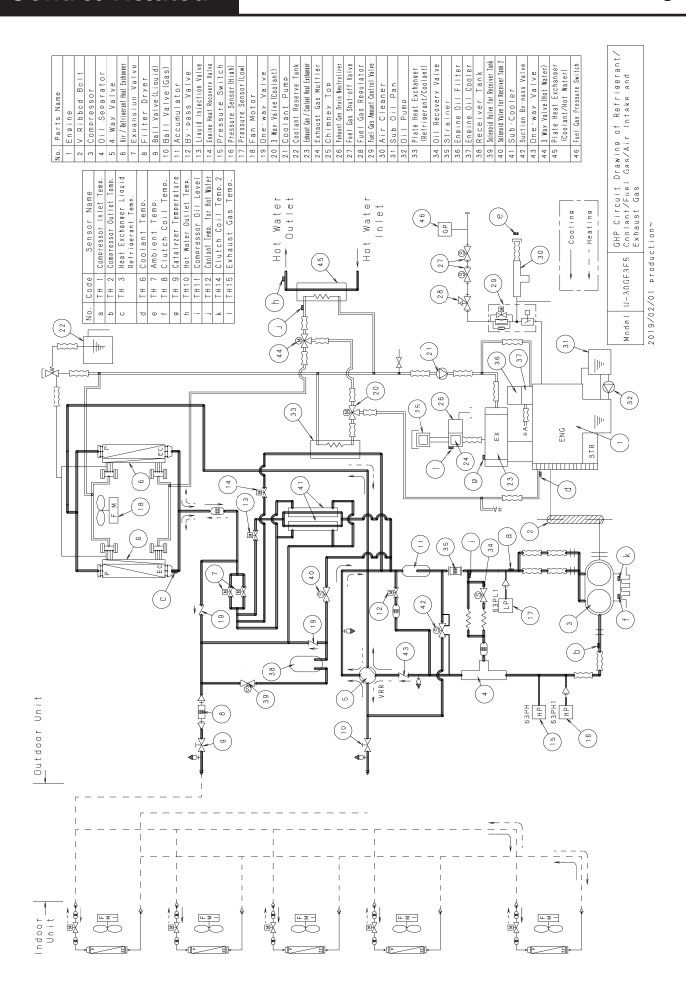
- *1: If the indoor nonvolatile memory (EEPROM) is faulty when the power supply is turned on, warning code F29 is not indicated, but the power source LED on the indoor board starts to flicker.
- *2: In this case, operation of the system is possible, but one of the outdoor units is detected to have stopped abnormally.
- Warning P30 (group controlled device fault) is sometimes displayed at the system controller.

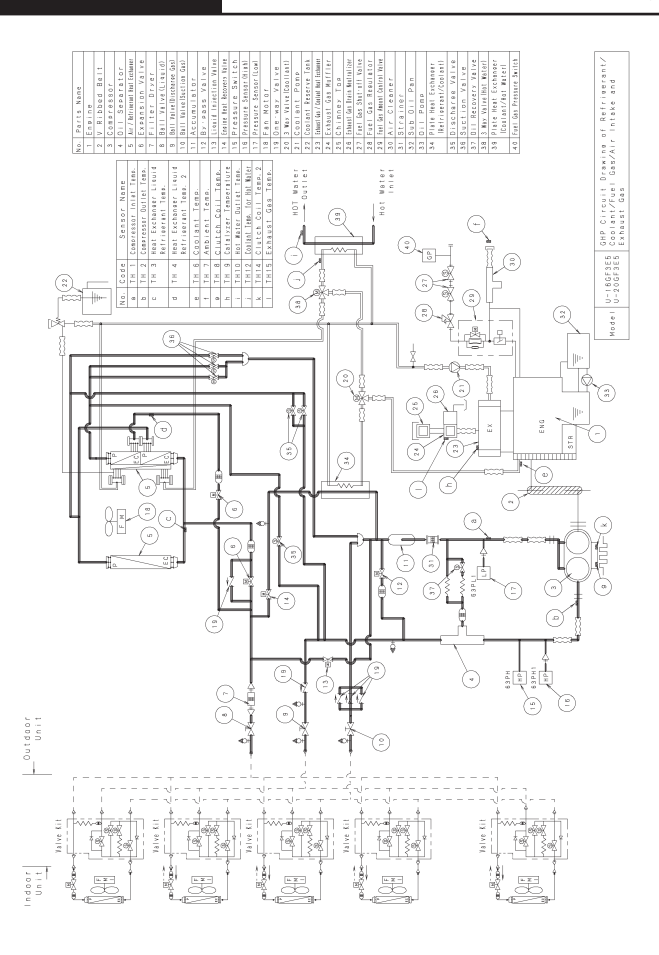


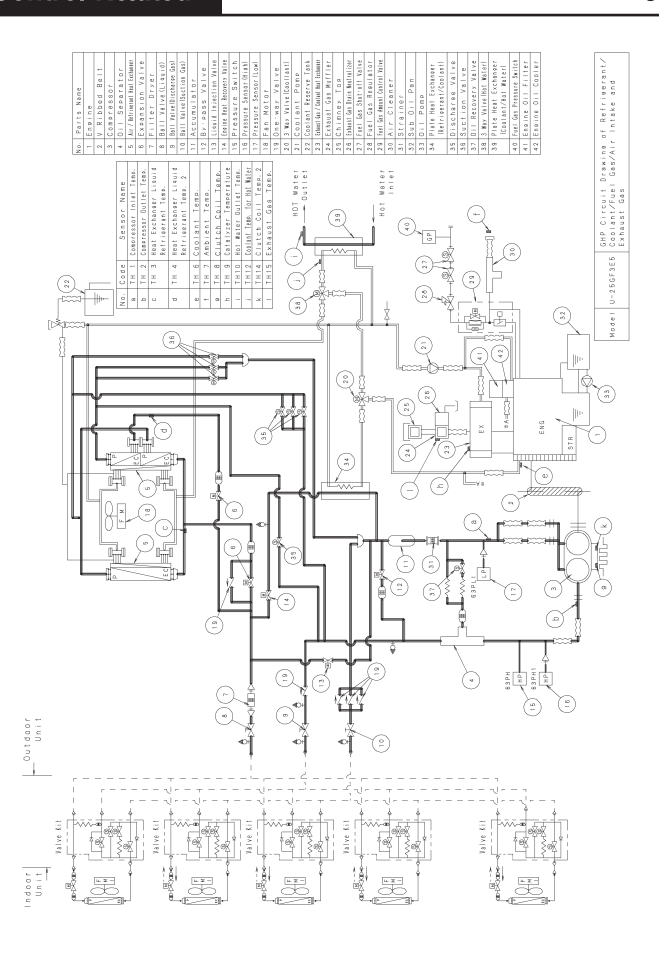












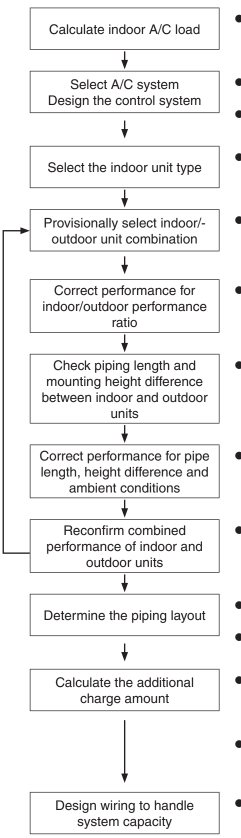
System Design

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(1) Procedure for selecting model type and calculating performance

Perform the following procedures to select a model type and calculate performance capabilities.



- Calculate the maximum A/C load for each room or zone.
- For each room or zone, select the most suitable air conditioning method using GHP.
- E.g., Individual, centralized or centrally monitored control (see the section on Control Information document)
- Select the appropriate indoor unit type for the A/C system, e.g., ceiling cassette, all-duct built-in-ceiling, ceiling-mount, kitchen, or floor-mounted type.
- Indoor units with up 130% of outdoor unit capacity can be connected.
 - * Up to 24 indoor units can be connected to an outdoor unit.
- If the total capacity of the indoor units exceeds outdoor unit capacity, apply a performance correction.
- Because outdoor unit limitations are model-dependent, be sure to locate the equipment so that the specified tolerances for refrigerant piping lengths and mounting height difference are maintained when allocating units.
- Make performance corrections for ambient air conditions, piping lengths (effective length), and mounting height difference.
- If a provisionally selected model type is inadequate after performance corrections, reconsider your configuration.
- Design the pipe layout so as to minimize the required amount of additional refrigerant charge.
- If system expansion is contemplated, include those considerations in the design.
- Calculate the amount of additional refrigerant charge from the diameters and lengths of refrigerant pipes on the refrigerant pipe system drawing and the unit additional charge amount.
- Check the minimum indoor performance capability and floor area (density limit) for the amount of refrigerant. If the density limit is exceeded, reconsider ventilation equipment.
- Select wiring capacity according to power supply capabilities.
 There are limitations if indoor and outdoor units are powered from a bus system. If a bus system is employed for the indoor units, consider including the outdoor unit(s) in the system as much as possible.

(2) Calculation of actual performance

Indoor units with up 130% of outdoor unit capacity can be connected.

* Up to 24 indoor units can be connected to an outdoor unit.

Multi-unit air conditioning system performance depends on ambient temperature, piping lengths and mounting height differences, so each correction factor should be taken into account when selecting the model type.

- 1) Dependence of Multi-unit air conditioning system performance on installation conditions
 - a) Indoor unit cooling capability =

(Outdoor unit rated cooling capacity)^{Note 1} × (Indoor unit rated cooling capacity)^{Note 3}

- ÷ (Total rated cooling capacity of the indoor units)Note 5
- × (Correction factor for temperature and connected capacity, from performance characteristics)^{Note 7}
- × (Correction factor for piping length)^{Note 8}
- b) Indoor unit heating capability =

(Outdoor unit rated heating capacity)Note 2 × (Indoor unit rated heating capacity)Note 4

- ÷ (Total rated heating capacity of the indoor units)Note 6
- × (Correction factor for temperature and connected capacity, from the performance characteristics) Note 7
- × (Correction factor for piping length)Note 8
- Note 1. Outdoor unit rated total cooling capacity (see the outdoor unit specification table) is the cooling capacity under JIS conditions (indoor side: 27°CDB, 19°CWB, outdoor side: 35°CDB, -°CWB)
- Note 2. Outdoor unit rated total heating capacity (see the outdoor unit specification table) is the heating capacity under JIS conditions (indoor side: 20°CDB, -°CWB, outdoor side: 7°CDB, 6°CWB)
- Note 3. Read the rated cooling capacity of the applicable indoor unit from the indoor unit specification table.
- Note 4. Read the rated heating capacity of the applicable indoor unit from the indoor unit specification table.
- Note 5. Read the rated cooling capacity of the applicable indoor unit from the indoor unit specification table, and obtain the total for all units..
- Note 6. Read the rated heating capacity of the applicable indoor unit from the indoor unit specification table, and obtain the total for all units..
- Note 7. Read the percentage data at the required temperature from the relevant capacity table in the "Model Basic Data Table" for the outdoor unit, and divide by 100. (Contact your Panasonic business representative for the Model Basic Data Table.)

*In the case of two outdoor units, calculate as follows:

System correction factor = $\frac{\sum \text{(Correction factor for outdoor unit } \times \text{ rated capacity of outdoor unit)}}{\sum \text{(Rated capacity of outdoor unit)}}$

Example) Connecting two units (A/C)

 α_1 = Correction factor of outdoor unit 1, W_1 = Rated cooling capacity of outdoor unit 1 α_2 = Correction factor of outdoor unit 2, W_2 = Rated cooling capacity of outdoor unit 2

 $System \ correction \ factor = \ \frac{\alpha_1 \times W_1 + \alpha_2 \times W_2}{W_1 + W_2}$

Note 8. Correction factor for piping length

Determine the effective length of refrigerant piping and the mounting height difference between outdoor and indoor units (positive when the outdoor unit is higher, and negative when the indoor unit is higher). Read the correction factor from the "Performance correction for refrigerant piping length" for the outdoor unit, and divide by 100 for percentage.

2) Example of calculation of actual performance

[Example calculation conditions]

Indoor units: Six type 112 units, and four type 140 units

Outdoor units: Two type 560 WMulti outdoor units

Indoor/outdoor temperatures: cooling (indoors 22°CWB, outdoors 33°CDB); heating (indoors 22°CWB, outdoors 3°CDB)

Height difference between indoor/outdoor units: Outdoor unit is higher by no more than 50m Refrigerant effective piping length: 120m

a) Indoor unit cooling capability

Outdoor unit rated cooling capacity^{Note 1} = 56.0 + 56.0 = 112.0 (kW)

Indoor unit rated cooling capacity^{Note 3}

Type 112 = 11.2 kW, type 140 = 14.0 kW

Total rated cooling capacity of indoor units^{Note 5} = 123.2 (kW)

 $11.2 \times 6 + 14.0 \times 4 = 123.2$

From the performance table, the correction factor for temperatures and connected capacity $^{\text{Note }7} = 1.08$ The connected capacity of the indoor units as a percentage of the outdoor capacity is $(123.2 \div 112.0) \times 100 = 110\%$. Next obtain the correction factor for each outdoor unit. From the 110% air conditioner capacity table for each outdoor unit, note the value at the crossover point of the indoor wet bulb temperature 22° CWB and the outdoor air temperature 33° CDB, and then divide the value by 100.

The correction factor for type 560 outdoor units is: 107.9% 1.079

System correction factor =
$$\frac{1.079 \times 560 + 1.079 \times 560}{560 + 560} = 1.08$$

The correction factor for piping length $^{\text{Note 8}} = 0.86$

From the "Performance correction for refrigerant piping length" table for the selected unit type, note the crossover point for the equivalent length of 120m and the height difference of 50m, which is 86%, and divide this by 100.

i) Cooling capacity of each indoor unit

Indoor unit type 112 cooling capability = Note 1 × Note 3 ÷ Note 5 × Note 7 × Note 8 =
$$112.0 \times 11.2 \div 123.2 \times 1.08 \times 0.86$$
 $\cong 11.0 \text{ kW}$

Calculating the same way, Type 140 provides 13.7 kW.

- ii) Total cooling capability of the indoor units is therefore $11.0 \times 6 + 13.7 \times 4 = 120.8$ kW.
- b) Indoor unit heating capability

Outdoor unit rated heating capacity^{Note 1} = 63.0 + 63.0 = 126.0 (kW)

Indoor unit rated heating capacityNote 3

Type 112 = 12.5 kW, type 140 = 16.0 kW

Total rated heating capacity of indoor units^{Note 5} = 139.0 (kW)

$$12.5 \times 6 + 16.0 \times 4 = 139.0$$

From the performance table, the correction factor for temperatures and connected capacity $^{\text{Note 7}}$ = 1.025 Indoor unit selection was based upon cooling capacity, so the connected capacity of the indoor units as a percentage of the outdoor unit capacity is $(123.2 \div 112.0) \times 100 = 130\%$

Next obtain the correction factor for each outdoor unit. Read the values for 22°CWB from the 110% heating capacity table for each outdoor unit, and the value in the table for outdoor temperature of 3°CDB, and divide by 100.

The correction factor for type 560 outdoor units is: 102.5% 1.025

System correction factor =
$$\frac{1.025 \times 63.0 + 1.025 \times 63.0}{63.0 + 63.0} = 1.025$$

The correction factor for piping length $^{\text{Note 8}} = 0.954$

From the "Performance correction for refrigerant piping length" table for the selected unit type, note the crossover point for the equivalent length of 120m and the height difference of 50m, which is 95.4%, and divide this by 100.

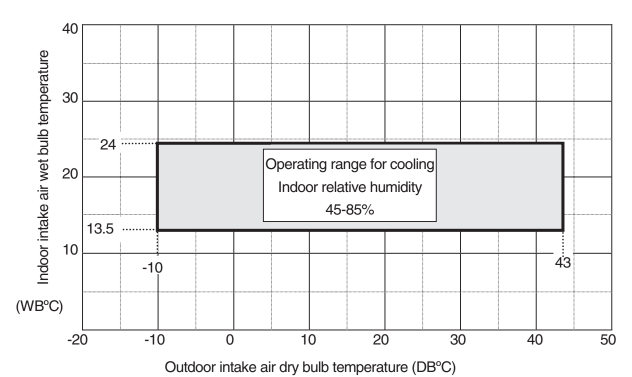
i) Heating capacity of each indoor unit

Indoor unit type 112 heating capability = Note 1 × Note 3 ÷ Note 5 × Note 7 × Note 8 =
$$126.0 \times 12.5 \div 139.0 \times 1.025 \times 0.954$$
 $\cong 11.6 \text{ kW}$

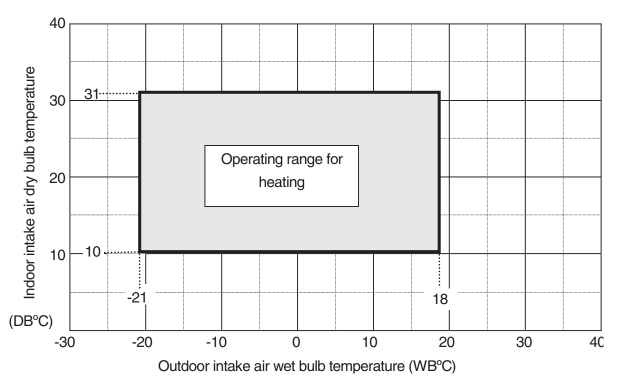
Calculating the same way, type 140 provides 14.8 kW.

ii) Total heating capability of the indoor units is therefore $11.6 \times 6 + 14.8 \times 4 = 128.8$ kW.

Cooling



Heating



Note 1: The remote control temperature setting range is as shown in the table below. This is slightly different from the system operating temperature range.

	Upper limit	Lower limit		
Cooling	30	18		
Heating	30	16		

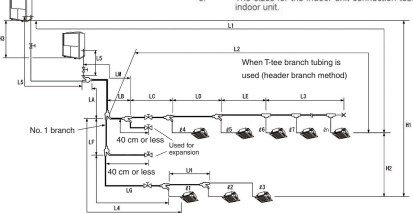
Note 2: When heating starts (during warm-up), the system can operate even if the indoor temperature is below 10°C.

<not detected 3WAY Multi>

(1) System piping

1) Limitations on refrigerant piping length

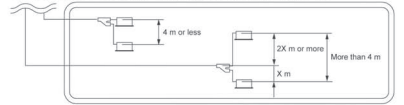
- LM: Main tube with largest tubing diameter (includes LA and all post-branch main tubes that are identical in size to LA) ≤ 120 m.
- Select the sizes for post-branching main tubes after LM (LB, LC, ...) based on the post-branching capacity.
- The sizes for the indoor unit connection tubing (£1 to £48) depend on the tubing diameter for the indoor unit.



Symbols

- Sranch tube
 (APR purchased separately)
- Ball valve (purchased separately)
- 二: T-tee (provided by installer)
- × Closed (pinch) weld

* Limit for height difference between indoor units after the final branch



: Branch tube (purchased separately)

2WAY and W Multi Models

System Limitations

System Limitations												
Outdoor unit types of the system	45.0	56.0	71.0	85.0	45.0×2	45.0+56.0	56.0×2	45.0+71.0	56.0+71.0	71.0×2	71.0×85.0	85.0×2
Equivalent Horsepower	16	20	25	30	32	36	40	41	45	50	55	60
Ratio of capacity for indoor unit to outdoor units	50 - 200%			50 – 170%	,							
Minimum capacity of indoor units that can be connected	Type 22 or greater (equivalent to 0.8 horsepower)											
Maximum number of indoor units that can be connected (per system)	26	33	41	50	52	59	64					

2) Ranges for Refrigerant Tubing Length and Installation Height Difference

Category	Symbol	Des	cription	Tubing length (m)
	L1	Max. allowable tubing length		≤170 (equivalent length 200)
Allowable tubing length	ΔL=(L2-L4)	Difference between longest and sh branch (first branching point)	ortest tubing lengths after the No. 1	≤70
	LM	Max. length for main tube (tube with	7≤LM≤120	
	l1, l2l48	Max. length for each tube branch	≤30	
	L5	Distance between outdoor units	≤7	
	H1	Max. height difference between	If outdoor unit is above	≤50
Allowable height	пі	indoor and outdoor units	If outdoor unit is below	≤35 ^(*1)
difference	H2	Max. height difference between ind	oor units	≤α ^(*2)
	H3	Max. height difference between out	door units	1
Allowable length for branched tubing (header branch)	L3	Max. length between first T-tee branches closed tube end	≤2	

- (*1) If cooling mode is expected to be used when the external temperature is 10°C or below, the maximum length is 30 m.
- (*2) The max/min permissible height between indoor units (α) is found by the difference (Δ L) between the maximum length and the minimum length from the first branch. α =35- Δ L/2 (however, 0< α <15)

<not detected 3WAY Multi>

(2) Selecting system header and branch piping sizes

Outdoor and indoor units are connected together by a pair of headers.

If the maximum tubing length exceeds 90 m (effective length), increase the size of the main tubing for both liquid and gas by one size. Be careful when selecting tube sizes, as the wrong size may impair performance.

1) Outdoor Tubing/Main Tube Size (*1) (*2)

	Outdoor tubing				Main tubing							
		Outdoor unit (gross) capacity (kW)										
	45	56	71 85 90 101 112 116 127 142 156						170			
Gas tube (mm)	Ø28.	58 (Ø31.7	'5)	Ø3	31.75 (Ø38.1) Ø38.1						Ø38.1(Ø44.45)	
Liquid tube (mm)	Ø12.7 (Ø15.88)	Ø15 (Ø19		Ø19.05 (Ø22.22)				2.22				

- (*1) If there are plans for future expansion, choose plumbing sizes according to the total capacity after such expansion. However, if tube size is stepped up 3 levels, expansion is not possible.
- (*2) If the maximum tube length exceeds 90 m (or equivalent length), use the figure in parentheses () to size the main tubing, along with those of the liquid and gas tubes.

2) Size of main tubing after branch (*1) (*2)

	When	indoor uni	t(s) are co	nnected		Main tube after branching						
					Post-brai	nching indo	or unit cap	acity (kW)	*3			
	- 5.6	- 16.0	- 22.4	- 28.0	- 16.0	- 28.0	- 35.5	- 45.0	- 71.0	- 101.0	- 110.0	- 221.0
Gas tube	Ø12.7	Ø15.88	Ø19.05	Ø22.22	Ø15.88	Ø22.22	Ø25.4	Ø29 59	Ø28.58 (Ø31.75)		Ø38.1 (Ø44.45)	
(mm)	Ø12.7	\$15.00	Ø19.03	WZZ.ZZ	Ø15.66	(Ø25.4)	(Ø28.58)	Ø20.56	(031.73)	(Ø38.1)	236.1 (244.45)	
Liquid	Ø9.52		Ø9.52	Ø9.52	Ø12.7 (C	Ø15.88		(X10.05 (X00.00) (X00.00		Ø22.22		
tube (mm)		Ø:	9.52		W9.52	(Ø12.7)	Ø12.7 (Ø15.88) Ø19.05 (Ø22.22			(022.22)	022.22	

- (*1) Select a diameter for the main tubing after a branch that is no larger than that of the header.
 - (In cases where the main tubing after a branch would have to be larger than the header tubing, select tubing of the same size, and never exceed the header size.)
- (*2) If the maximum tube length exceeds 90 m (or equivalent length), use the figure in parentheses () to size the main tube after branching, along with those of the liquid and gas tubes.
- (*3) "-* *" in the table above means "** kW or less".

3) Branch/Header Tube Selection

Use the following branch tubing sets or tubing sets for branching the system's main tube and indoor unit tubing.

	Branch tu	be size (*1)	Branch tube number					
Capacity after branch	Gas tube (mm)	Liquid tube (mm)	Branch tubing					
	Gas tube (IIIII)	Liquid tube (IIIII)	APR-P160BG	APR-P680BG	APR-P1350BG			
Over 71.0 kW	Ø31.75	Ø19.05	_	_	•			
Over 45.0 kW to 71.0 kW	Ø28.58	Ø15.88	_	•	•			
Over 35.5 kW to 45.0 kW	Ø28.58	Ø12.7	_	•	•			
Over 28.0 kW to 35.5 kW	Ø25.4	Ø12.7	_	•	•			
Over 22.4 kW to 28.0 kW	Ø22.22	Ø9.52	_	•	•			
Over 16.0 kW to 28.0 kW	Ø19.05	Ø9.52	•	•	•			
Over 5.6 kW to 16.0 kW	Ø15.88	Ø9.52	•	•(*3)	•(*3)			
5.6 kW or below	Ø12.7 (*2)	Ø9.52	•	•(*3)	•(*3)			

- (*1) Make a selection so as not to exceed the main tubing size.
- (*2) Even when 5.6 kW or below, make the gas tube diameter Ø15.88 if 2 or more indoor units are connected after branching.
- (*3) As the tube diameter for the supplied reducer does not match, another reducer must be provided by the installer.

<not detected 3WAY Multi>

4) Selecting ball valves

Valve conne	ection tube o	diameter (m	m)*1	Applicable outdoor	Applicable indoor unit
Model Type No.	Gas	Liquid	Balance	unit	Total indoor unit capacity through valve
SGP-BV710K	Ø31.75	Ø19.05	-	71.0 kW Type (over 90 m)	Over 71.0 kW to 101.0 kW
SGP-BV450K	Ø28.58	Ø19.05	-	-	Over 35.5 kW to 71.0 kW
SGP-BV355K	Ø28.58	Ø15.88	-	56.0, 71.0 kW Type	Over 45.0 kW to 71.0 kW
SGP-BV450M	Ø28.58	Ø12.7	-	45.0 kW Type	Over 35.5 kW to 45.0 kW
BV-RXP335AGB	Ø25.4	Ø12.7	-	-	Over 28.0 kW to 35.5 kW
BV-RXP280AGB	Ø22.22	Ø9.52	-	-	Over 22.4 kW to 28.0 kW
BV-RXP224AGB	Ø19.05	Ø9.52	-	-	Over 16.0 kW to 22.4 kW
BV-RXP160AGB	Ø15.88	Ø9.52	-	-	Over 5.6 kW to 16.0 kW
BU-RXP56AGB	Ø12.7 *2	Ø6.35	-	-	5.6 kW or less
BV-RP3GB			Ø9.52	For balance tube	

Note 1. The ID of these valves is about the same as that of the connecting copper tube, so no correction for pressure loss is necessary.

Note 2. Leakage pressure rating must be at least 4.15 MPa.

- *1. Select a size that does not exceed header size.
- *2. Even for 5.6 kW or less, if the indoor unit tubing branches, use 15.88 mm diameter gas tube.

(3) Selecting header piping

Connect outdoor and indoor units together using a pair of header tubes.

1) Pipe diameters

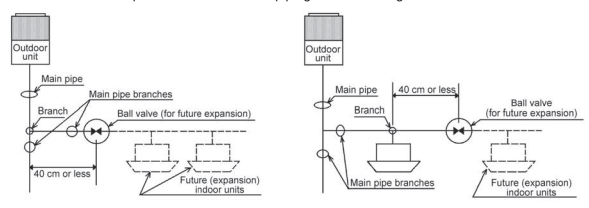
Header tube (LM) diameter	Gas tube	Liquid tube
(mm)*1	Ø31.75	Ø19.05

Note: The balance tube (tube between outdoor units) is 9.52 mm dia.

*1. If the maximum tubing length (L1) exceeds 90m (equivalent length), increase the size of the main piping for both liquid and gas by one size. However, gas tube diameter should not exceed 38.1 mm. (Reducers are available locally.)

[Anticipating additional indoor units]

1) Ball valve installation position: Install on main piping after branching.



2) Installation guidelines

- Slope main pipes after branches so as to prevent oil buildup.
- Locate ball valves as close as possible to (within 40 cm) of their branch points.
- If the pipe diameter at the ball valve is smaller than that of the main pipe after branching, install reducers only at the ball valve connections.
- Locate the equipment where it will be easy to operate and inspect in the future.

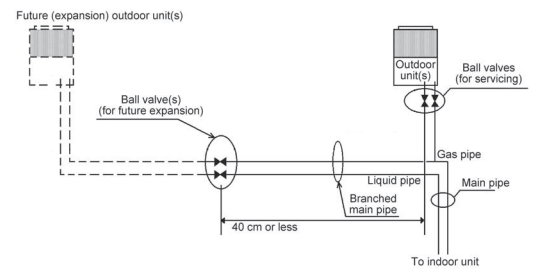
Caution

When installing indoor piping (including that for future indoor expansion) along a main pipe after a branch, be sure to position service ports to face in the direction of their units (see dashed lines in the example above).

<not detected 3WAY Multi>

[Anticipating additional outdoor units]

1) Ball valve installation position: Install on main piping after branching.



2) Installation guidelines

- Slope main pipes after branches so as to prevent oil buildup.
- Locate ball valves as close as possible to (within 40 cm) of their branch points.
- If the pipe diameter at the ball valve is smaller than that of the main pipe after branching, install reducers only at the ball valve connections.

Caution

When installing outdoor piping (including that for future indoor expansion), be sure to position the valve service port to face in the direction of the outdoor unit (see dashed lines in the example above), and at least 50 cm from the outdoor unit.

3. Refrigerant piping design

<not detected 3WAY Multi>

(4) Selecting branch and header piping

 When a branch pipe set is used Select the branch set from the following table.

* For details, see the section on items sold separately.

Total capacity Max. piping length	Up to 16 kW	16.1 – 22.4 kW	22.5 – 35.5 kW	35.6 – 45.0 kW	45.1+ kW
Up to 90m equivalent length	APR-P	160BG	APR-P	APR-P1350BG	
Over 90m equivalent length	APR-P160BG APR		P680B	APR-P1	1350BG

2) Header piping sets

Select the header piping set from the following table.

* For details, see the section on items sold separately.

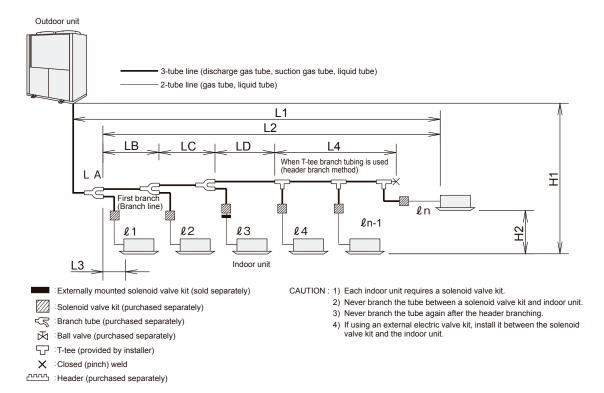
Total capacity Max. piping length	45.0 kW Type	56.0 kW and 71.0 kW and 85.0 kW Type		
Up to 90m equivalent length	SGP-HCH280K	SGP-HCH560K		
Over 90m equivalent length	SGP-HCH560K			

^{*} When maximum piping length (L1) exceeds 90m (equivalent length), or if interior unit connected capacity exceeds 130% of outdoor unit capacity, increase the diameter of both liquid and gas pipes (LA) by one size.

Be careful when selecting pipe sizes, as the wrong size may impair performance.

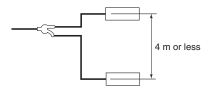
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(1) Limitations on refrigerant piping length

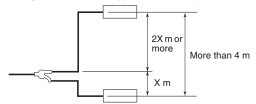


Difference in height of Indoor units after last branch

Height difference between indoor units after the final branch must be less than 4 m.



If height difference between indoor units after the final branch cannot be less than 4 m, divide the height difference between upper and lower units (2 to 1).



<for 3WAY Multi>

(2) Selecting system header and branch piping sizes

Refrigerant tubing length and range of rise/fall

Indoo	or unit		45.0 kW	56.0 kW	71.0 kW		
Capacity proportion of the indoor uni	ts to the outdoor unit		50 - 200 %				
Minimum capacity of indoor units tha	t can be connected		≤ 22 type (equivalent to 0.8 horsepower)				
Maximum number of indoor units (sy	stems) that can be conne	ected	24				
Maximum allowable tubing length (L)		L1	≤ 120 m (equiv	/alent length ≤	145 m) ^(*1)		
Difference between longest and shor the No. 1 branch (first branching poin	L2 - L8	≤ 30 m					
Maximum length of each tube branch	1	ł1, ł2ł8	≤ 30 m	≤ 30 m			
Maximum allowable height differ-	If outdoor unit is above	H ₁	≤ 50 m				
ence between indoor and outdoor units	If outdoor unit is below	H ₂	≤ 35 m (*2)				
Maximum allowable height difference	Нз	≤ 15 m (*3)					
Maximum length from the first T-tee t	o the last T-tee	Lз	≤ 2 m				

- (*1) The minimum length of tubes between outdoor units and indoor units is 7 m.
- (*2) If cooling mode is expected to be used when the external temperature is 10°C or below, install so the maximum length is 30 m.
- (*3) Install so that the height difference between indoor units after the final branch is within the limits shown in Fig 3.

Main Piping Diameter

	Main Tubing Diameter										
	45.0 kW Type		56.0 kW Type			71.0 kW Type					
Suction Tube	Discharge Tube	Liquid Tube	Suction Tube	Discharge Tube	Liquid Tube	Suction Tube	Discharge Tube	Liquid Tube			
Ø28.58 (Ø31.75)	Ø22.22	Ø19.05	Ø28.58 (Ø31.75)	Ø25.4	Ø19.05	Ø28.58 (Ø31.75)	Ø25.4	Ø19.05			

If the equivalent length of piping is 90m or more or if the total capacity for connected indoor units exceeds 130% use the suction tube size in ().

Main tubing size after distriburion (D2, D3, Dn)

0.11				Post-branch main tubing						
Outdoor unit	Outdoor tubing (mm)		Total capacity for connected indoor units (kW)							
unit			35.6 to 142.0	28.1 to 35.5	16.1 to 28.0	9.0 to 16.0	Under 9.0			
45.0 kW	Suction tube	Ø28.58 (Ø31.75)	Ø28.58 (Ø31.75)	Ø28.58	Ø25.4	Ø19.05	Ø15.88			
Туре	Discharge tube	Ø22.22	Ø22.22	Ø22.22	Ø19.05	Ø15.88	Ø12.7			
	Liquid tube	iquid tube Ø19.05		Ø15.88	Ø12.7	Ø9.52	Ø9.52			
56.0 kW	Suction tube	Ø28.58 (Ø31.75)	Ø28.58 (Ø31.75)	Ø28.58	Ø25.4	Ø19.05	Ø15.88			
Туре	Discharge tube	Ø25.4	Ø25.4	Ø22.22	Ø19.05	Ø15.88	Ø12.7			
	Liquid tube	Ø19.05	Ø19.05	Ø15.88	Ø12.7	Ø9.52	Ø9.52			
71.0 kW	Suction tube	Ø28.58 (Ø31.75)	Ø28.58 (Ø31.75)	Ø28.58	Ø25.4	Ø19.05	Ø15.88			
Туре	Discharge tube	Ø25.4	Ø25.4	Ø22.22	Ø19.05	Ø15.88	Ø12.7			
	Liquid tube	Ø19.05	Ø19.05	Ø15.88	Ø12.7	Ø9.52	Ø9.52			

^{*1} If anticipating future expansion, select tube diameters according to total capacity after expansion.

^{*2} If the maximum tubing length exceeds 90 m (equivalent length), increase the diameter of the main tubing to the size in () for both liquid and gas tubes. However, gas tube diameter should not exceed 31.75 mm. (Reducers are available locally.)

<for 3WAY Multi>

Distribution ⇔ Solenoid valve kit connection piping (3-tube line)

	Suction tube	Ø15.88		
Tubing size (mm)	Discharge tube	Ø12.7		
	Liquid tube	Ø9.52		

Solenoid Valve Kit ⇔ Indoor unit connection piping (2-tube line)

Indoor unit	Unit Type	22-56 kW	60-160 kW
indoor unit	Equivalent Horsepower	0.8-2.0	2.5-6.0
Tubing sine (man)	Gas tube	Ø12.7	Ø15.88
Tubing size (mm)	Liquid tube	Ø6.35	Ø9.52

^{*1} The flare connection method is join Solenoid Valve Kit (option) and the indoor units. Please refer to the operation manual.

(3) Branch Pipe and Ball Valve Selection

1) Branch pipe selection

From the following branch and header pipe sets, select the applicable model for branches from the system main pipe and indoor unit piping.

	Branch pipe model number						
Capacity after branch (kW)		Header pipe set					
branch (KVV)	APR-RZP224BGB	APR-RZP680BGB	SGP-HCHZ560M				
45.1 – 142.0	_	A	•	•			
35.6 – 45.0	_	A	•	•			
28.1 – 35.5	_	•	•	•			
16.1 – 28.0	_	•	•	0			
9.0 – 16.0	•	0	0	0			
<9.0	•	0	0	0			

[▲] Not usable when the maximum piping length exceeds 90m (equivalent length) or the connected indoor capacity exceeds 130%.

2) Ball valve selection

Model No.	Valve connection pipe diameter*1		Applicable Outdoor	Applicable Indoor Unit	
Model No.	Suction	Liquid	Discharge	Unit	Total indoor unit capacity through valve
SGP-BV710K	Ø31.75	Ø19.05	_	_	Over 71.0 – 101.0 kW
SGP-BV450K	Ø28.58	Ø19.05	_	45.0 ~ 71.0 kW Type	Over 35.5 – 71.0 kW
SGP-BV355K	Ø28.58	Ø15.88	_	_	Over 45.0 – 71.0 kW
SGP-BV450M	Ø28.58	Ø12.7	_	_	Over 35.5 – 45.0 kW
BV-RXP335AGB	Ø25.4	Ø12.7	_	_	Over 28.0 – 35.5 kW
BV-RXP280AGB	Ø22.22	Ø9.52	_	_	Over 22.4 – 28.0 kW
BV-RXP224AGB	Ø19.05	Ø9.52	_	_	Over 16.0 – 22.4 kW
BV-RXP160AGB	Ø15.88	Ø9.52	_	_	Over 5.6 – 16.0 kW
BU-RXP56AGB	Ø12.7*2	Ø6.35	_	_	5.6 kW or less
SGP-BVZ280K	_	_	Ø19.05	For discharge pipe	

Note 1. The inside diameter of these valves is about the same as that of the connecting copper pipe, so no correction for pressure loss is necessary.

Note 2. Leakage pressure rating must be at least 4.15 MPa.

O Make arrangements locally if the pipe diameters do not match.

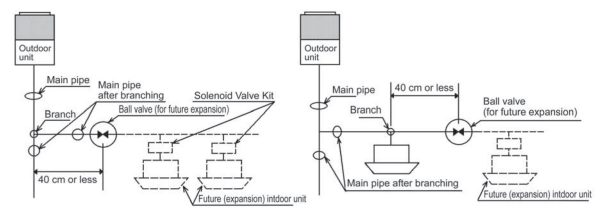
^{*1.} Select a size that does not exceed header size.

^{*2.} Even for 5.6 kW or less, if the indoor unit piping branches, use 15.88 mm diameter gas pipe.

<for 3WAY Multi>

[Anticipating additional indoor units]

1) Ball valve installation position: Install on main piping after branching.



2) Installation guidelines

- * Slope main pipes after branches to prevent oil buildup.
- * Locate ball valves as close as possible to within 40 cm of their branch points. If the pipe diameter at the ball valve is smaller than that of the main pipe after branching, install reducers only at the ball valve connections.
- * Locate the equipment where it will be easy to operate and inspect in the future.

Caution

- * When installing indoor piping (including that for future indoor expansion) along a main pipe after a branch, be sure to position service ports to face in the direction of their units (see dashed lines in the example above).
- * Install a service port between the branch and solenoid valve kit, and with additional solenoid valve kits when expanding indoor units.

<for 3WAY Multi>

(4) Solenoid Valve Kits (sold separately)

Model Name	Model No.	Compatible Indoor Units		
Solenoid Valve Kit	CZ-P56HR2	Types 22 to 56		
	CZ-P160HR2	Types 71 to 160		

Wiring Procedure

Connect the 9P connector coming from the solenoid valve kit through the power inlet of the indoor unit to the 9P connector (red) of the 3 WAY PCB (sold separately). (Fig. 1)

Accessory wire length is 5 m.

In case the wire is not long enough, cut the wire halfway and connect additional wire (field supply) as an extension using a terminal box (field supply) as shown in Fig. 2.

Anchor the cabtyre cable using the binding bands inside the unit.

Do not route the cabtyre cable through the same wiring conduit as the remote controller wiring or inter-unit control wiring.

Note

You must follow your local electrical codes.

The wire should be fixed with the clamp inside the indoor unit.

Do not route the wire through a tube together with the remote-control line and inter-unit operation line run.

- Recommended wire size
 - 5-core cable, 0.75 mm² or more (300 V or more)
- Grounding should be done between the indoor unit and solenoid valve kit.

If required wire length is less than 5 m

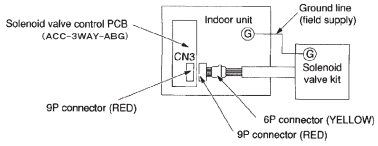


Fig.1 Connection

If required wire length is 5 m or more

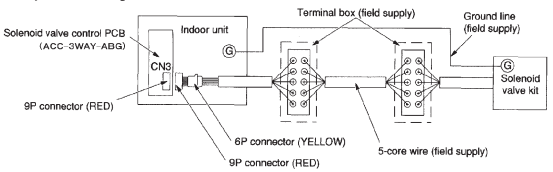


Fig. 2 Connection

<for all model>

(5) Equivalent length of refrigerant piping

The following table shows the equivalent straight piping length of connectors that may be used in the piping system.

Equivalent straight piping length of connectors

Units (m)

Inlet pipe or thick pipe (gas pipe)	Ø9.52	Ø12.7	Ø15.88	Ø19.05	Ø22.22	Ø25.4	Ø28.58	Ø31.75	Ø38.1
90° elbow	0.15	0.3	0.35	0.42	0.48	0.52	0.57	0.7	0.79
45° elbow	0.1	0.23	0.26	0.32	0.36	0.39	0.43	0.53	0.59
T-tee	0.2	0.5	0.5	0.6	_	0.8	0.9	0.9	_
Socket	0.05	0.1	0.11	0.12	_	0.14	0.16	0.18	_
U bend (R60 -100mm)	0.7	0.9	1.05	1.26	1.44	1.56	1.71	2.1	2.37
Trap bend	1.8	2.3	2.8	3.2	3.8	4.3	4.7	5.0	5.8
Branch pipe		0.5							
Header pipe	1								
Ball valve for service		Not applicable to equivalent length calculation							

Equivalent straight piping length of bent pipe

R	Equivalent length				
d	45° bend	90° bend	180° bend		
0.5	25.0×d	40.0×d	53.5×d		
1.0	12.0×d	18.5×d	25.8×d		
1.5	7.8×d	12.2×d	16.4×d		
2.0	6.4×d	10.0×d	13.4×d		
2.5	5.9×d	9.2×d	12.3×d		
3.0	5.7×d	9.0×d	12.0×d		
3.5	5.9×d	9.2×d	12.2×d		
4.0	6.4×d	10.0×d	13.4×d		
4.5	7.1×d	11.0×d	14.8×d		

Calculation example

d: OD R: Bend radius
$$\frac{R}{d} = \frac{30}{19} = 1.57$$

Example:

For a 19 mm dia. Pipe bent 90° with 30 mm radius (d=19 \cdot R=30)

From the table, Length = 12.2 x 19 =231 mm The result is 0.23

<for all model>

(6) Calculation of amount of additional refrigerant charge

1) Table 2 shows the refrigerant charge at factory shipping time. Additional refrigerant must be added according to the size and length of the piping (calculated from the size and diameter of the liquid piping using the values in Table 1).

Table 1. Quantity of additional refrigerant charge

Liquid tube size (mm)	Additional charge quantity per meter (g/m)
Ø6.35	26
Ø9.52	56
Ø12.7	128
Ø15.88	185
Ø19.05	259
Ø22.22	366

Table 2.

Туре	Quantity of refrigerant charge when shipped (kg)
45.0 kW	
56.0 kW	11.5
71.0 kW	11.5
85.0 kW	

Required additional refrigerant charge (g)

$$456 \times (A) + 366 \times (B) + 259 \times (C) + 185 \times (D) + 128 \times (E) + 56 \times (F) + 26 \times (G) + Unit additional charge amount (H)$$

(A) = total length in meters of 25.4 mm diameter liquid tubing

(B) = total length in meters of 22.22 mm diameter liquid tubing

(C) = total length in meters of 19.05 mm diameter liquid tubing

(D) = total length in meters of 15.88 mm diameter liquid tubing

(E) = total length in meters of 12.7 mm diameter liquid tubing

(F) = total length in meters of 9.52 mm diameter liquid tubing

(G) = total length in meters of 6.35 mm diameter liquid tubing

(H) = Unit additional charge amount (Table 3)

Table 3.

Type	Unit additional
туре	charge amount (kg)
45.0 kW	0.5
56.0 kW	3.5
71.0 kW	9.5
85.0 kW	9.5

- 2) Be careful to charge accurately according to refrigerant weight.
- 3) Charging procedure

Evacuate the system, close the gauge manifold at the gas pipe side to ensure that no refrigerant enters the gas pipe side, then charge the system with liquid refrigerant at the liquid pipe side. While charging, keep all valves fully closed.

The compressor can be damaged if liquid refrigerant is added at the gas pipe side.

4) If the system does not accept the predetermined quantity of refrigerant, fully open all valves and run the system (either heating or cooling). While the system is running, gradually add refrigerant at the low pressure side by slightly opening the valve on the cylinder just enough so that the liquid refrigerant is gasified as it is sucked into the system. (This step is normally only needed when commissioning the system.)

All outdoor unit valves should be fully open.

- 5) When charging is completed, fully open all valves.
- 6) Avoid liquid back-flow when charging with R410A refrigerant by adding small amounts at a time.

Notes

- When charging with additional refrigerant, use liquid only.
- R410A cylinders are colored gray with a pink top.
- Check whether a siphon pipe is present (indicated on the label at the top of the cylinder).
- Depending on refrigerant and system pressure, conventional refrigerant (R22, R407A) equipment may
 or may not be compatible with R410A equipment, so care is needed. In particular, the gauge manifold
 used must be specifically designed for R410A.
- · Be sure to check the limiting density.
- Refer to the section "Opening the shut-off valves" when the instructions call for fully opening all valves.

(7) Checking the density limit

<for all model>



The refrigerant (R410A) used in a Multi-unit air conditioning installation is in itself a safe refrigerant that is neither flammable nor poisonous, but just in case a leak in a small room should occur, steps need to be taken to prevent gas from exceeding the permissible concentration and causing asphyxiation. The Japan Refrigeration and Air Conditioning Association have stipulated a threshold concentration for refrigerants in its publication "Guidelines for Ensuring Safety in the Event of a Refrigerant Leak from a Multi-Unit Air Conditioning System" (JRA GL-13:2010).

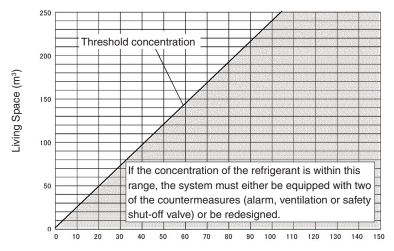
Apart from the lowest level underground, the threshold concentration for the charge in a system has been set to

total refrigerant/living space capacity ≤ 0.42 kg/m³ (R410A models).

If this condition is not met, the system must either be equipped with two of the countermeasures (alarm, ventilation or safety shut-off valve) or be redesigned.

Please note, when the system is in the lowest level underground, depending on the type of refrigerant, the threshold concentration and number of countermeasures required may vary.

For further details, either refer to the technical document JRA-GL-13 or consult with your dealer.



Total Refrigerant Charge (kg) of a Multi-Unit Package Air Conditioning System

Fig. 1 Permissible Refrigerant Charge for Specific Systems and their Required Countermeasures
(R410A Refrigerant)

<Not Including Lowest Level Underground>

<for W Multi Models>

- (8) Future system expansion
 - 1) Conditions for adding indoor units
 - a) Up to 24 indoor units can be connected to an outdoor unit. (Up to two W Multi outdoor units can be installed for up to 48 indoor units.)
 - b) Usable indoor unit capacity ranges are:

Minimum: 50% of the minimum capacity of the outdoor units

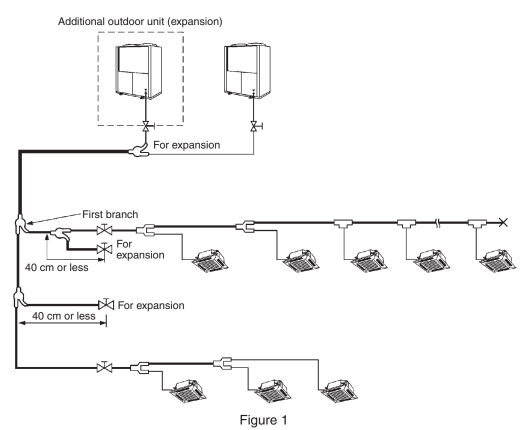
Maximum: 130% of the total capacity of the outdoor units

2) Outdoor unit connection conditions (during initial installation, be sure to select piping sizes that will support the total horsepower after expansion).

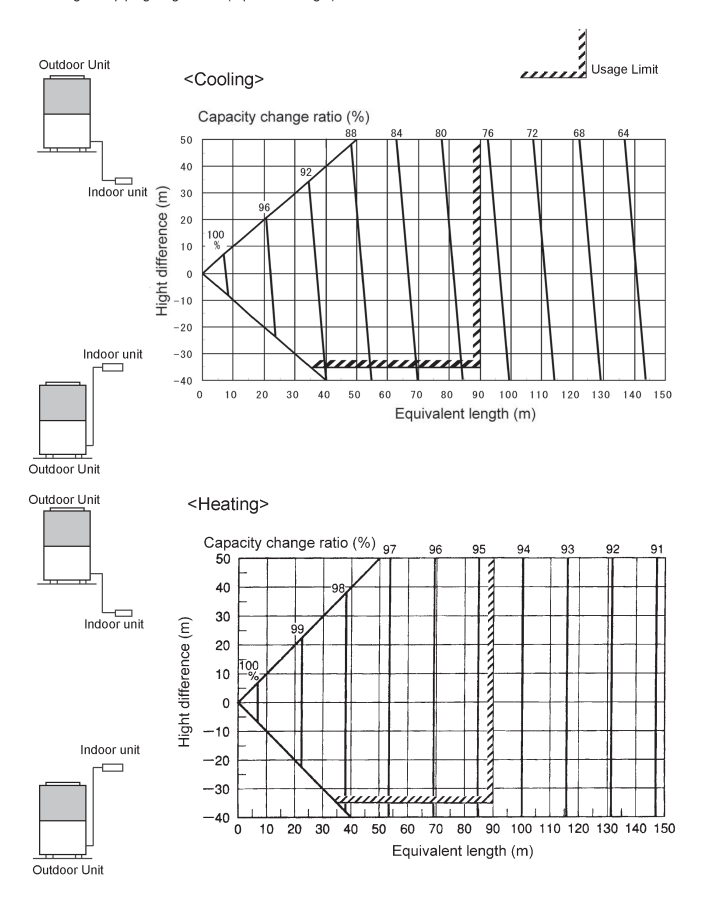
The following table shows the possible combination for future expansion based on the pipe (main pipe) size.

Outdoor unit planned for current installation		45.0 kW Type	56.0 kW Type	71.0 kW Type	85.0 kW Type
Outdoor unit considered for expansion (up to two units)	45.0 kW Type	_	0	0	_
	56.0 kW Type	_	0	0	_
	71.0 kW Type	_	0	0	0
	85.0 kW Type	_	_	0	0

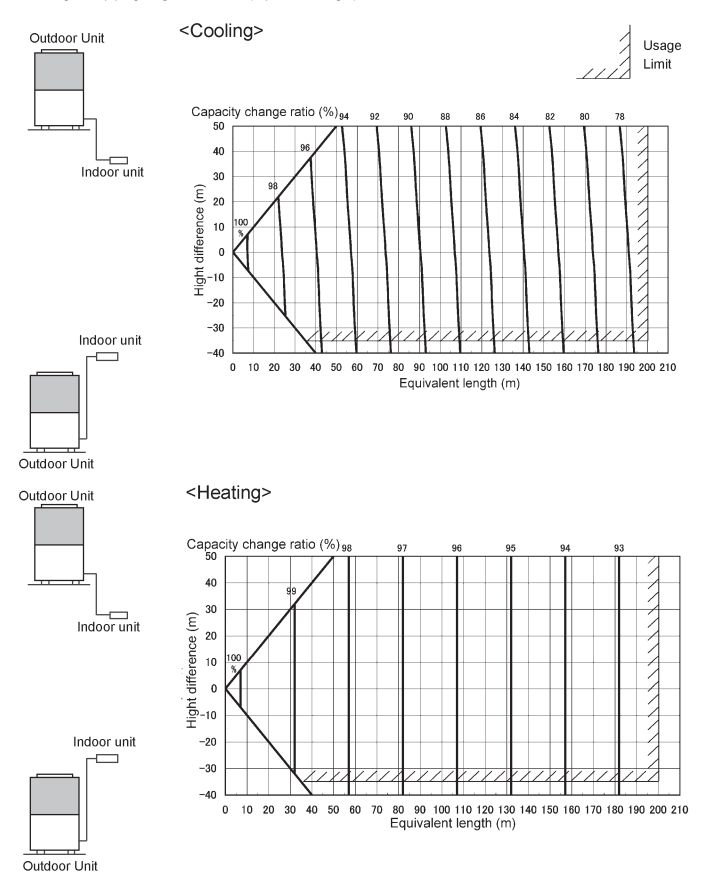
- a) Outdoor units other than those indicated above cannot be used for expansion. (Doing so may result in a failure.)
- During initial system installation, be sure to consider the requirements for indoor unit piping after expansion.
- 3) Select piping sizes according to requirements after expansion. [Refer to section 2, "System Piping."]
- 4) If future system expansion is anticipated, install ball valves (sold separately) at the outdoor and indoor unit sides of the branch pipe. (Figure 1)
 - a) To prevent oil from being drawn inside, slope piping opposite to flow direction.
 - b) Locate ball valves as close as possible to the main piping (within 40 cm).
 - c) If the diameter of the ball valve is smaller than the main piping, install a reducer at the valve.
 - d) Locate the equipment where it will be easy to operate and inspect in the future.
 - e) Ball valves for expansion should be installed with their service ports facing the future units they will serve.



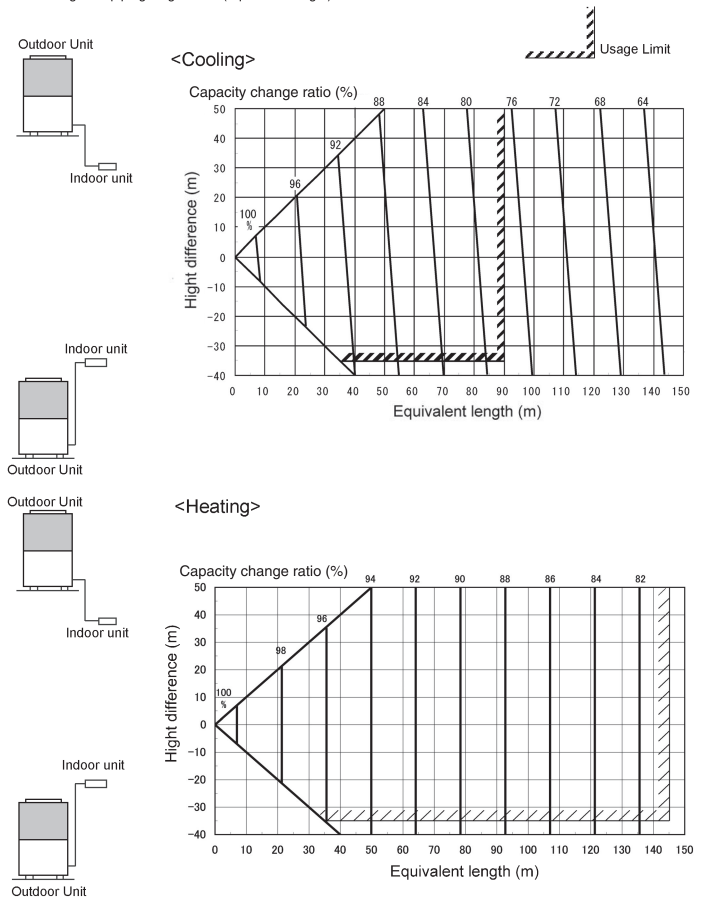
For 2WAY Multi (45.0 ~ 85.0 kW Type)
 Refrigerant piping length: 90m (equivalent length) or less



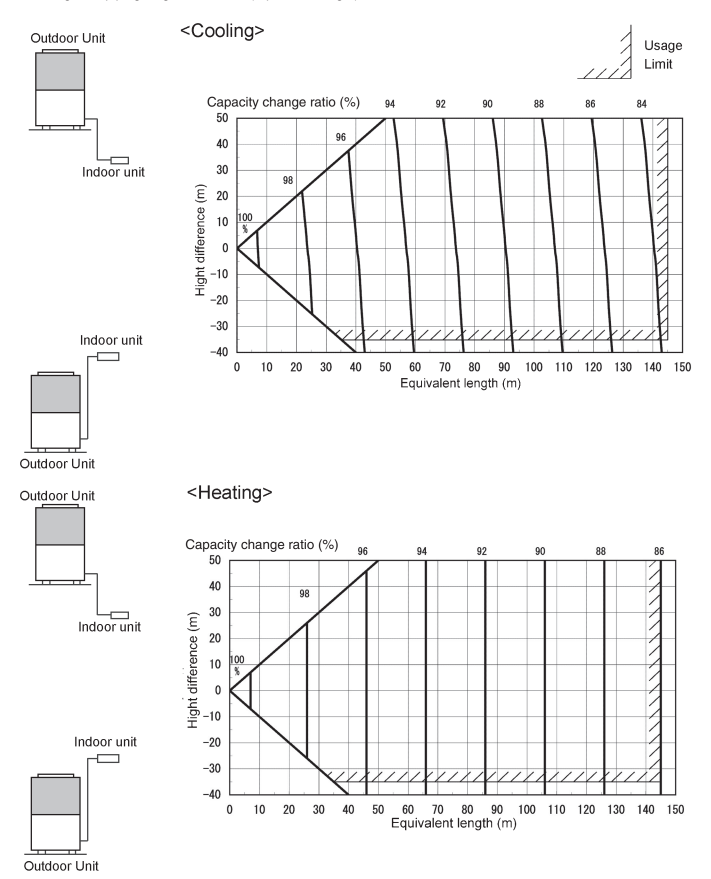
Refrigerant piping length: Over 90m (equivalent length)



 For 3WAY Multi Refrigerant piping length: 90m (equivalent length) or less



Refrigerant piping length: Over 90m (equivalent length)



5. Outdoor unit positioning requirements

(1) Combined installation criteria

If several outdoor units are installed on, for example, the roof of a building, the space required for normal operating airflow may be insufficient, causing exhaust air from one outdoor unit to be sucked into another, creating a kind of airflow short circuit. This can cause an increase in the effective ambient air temperature, impeding cooling capability or even forcing emergency shutdown.

Therefore, when installing multiple GHP units, follow the instruction criteria below to ensure sufficient airflow. Compared with cooling, the effect on heating is slight, so there should be no problems if the installation criteria for cooling are satisfied.

Note: In unusual installation circumstances, give these criteria appropriate consideration when making installation decisions.

1) Scope of applicability of criteria

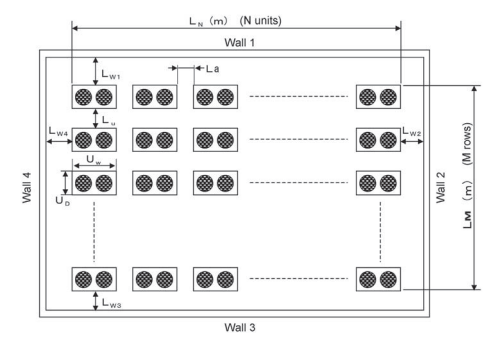
These criteria apply to installations in either of the following situations:

- · When eight or more outdoor units are installed in combination
- When seven or fewer outdoor units are installed where walls are present that may impede air circulation
- 2) Conditions for combined installation

To ensure adequate airflow, the following conditions must be met in combined installations:

- Adequate spacing must be provided between each outdoor unit and between rows of units.
- Adequate clearance for airflow from the surroundings must be provided for the combined outdoor units.
- 3) Parameters for combined installations

[1] Rows of outdoor units



L_a = Average distance between outdoor units (m)

- When the distance between outdoor units is unequal, La is the average.
- · Locate no more than three outdoor units near each other.
- If there are six or more units in a row, leave a one-meter gap every three units.

 L_u = distance between rows (m)

All distances Lu should be equal.

 $L_N = Row length (m)$

 L_M = Depth of outside of installation (m)

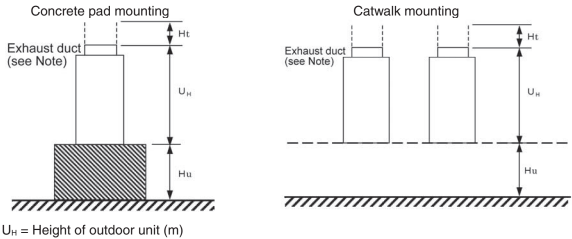
L_W = Distance from wall to nearest outdoor unit (m)

• If no wall, LW = 6.

 $U_W = Width of outdoor unit (m)$

 U_D = Depth of outdoor unit (m)

Outdoor unit installation methods

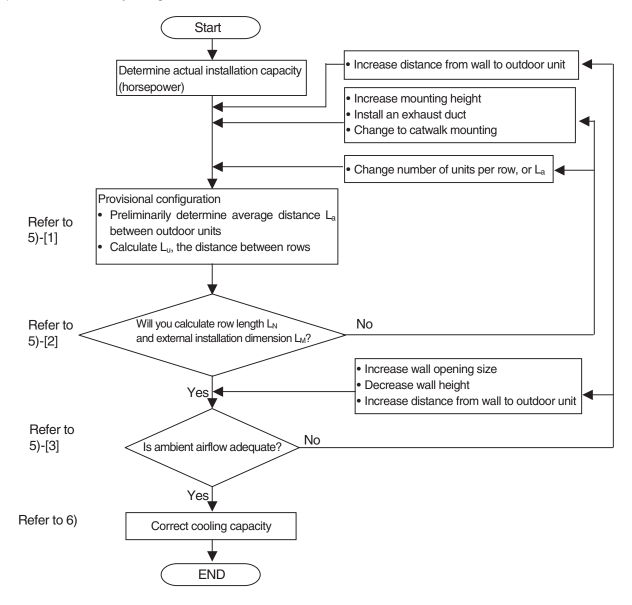


H_t = Air exhaust duct height (m)

Hu: Height of pad or catwalk (m) $H = H_u + H_t (m)$

Note: When an air exhaust duct is used, take steps to prevent engine exhaust gas from entering the heat exchanger, such as extending the exhaust pipe to the same height as the air exhaust duct.

4) Outdoor unit array design flowchart



5. Outdoor unit positioning requirements

Outdoor unit airflow (Table 3)

Q = Fan flow rate (m³/min)

- 5) Outdoor unit array design considerations
 - [1] Provisional design (calculation of distance between units and rows)

Consider the provisional arrangement of different model types (Table 1)

Table 1

Model Type	16 HP	20 HP	25 HP	30 HP
Outdoor unit type	45.0 kW	56.0 kW	71.0 kW	85.0 kW

a) Calculation parameters (Table 2)

Outdoor unit external dimensions

 $U_H = Height (m)$

 $U_W = Width (m)$

 $U_D = Depth (m)$

Table 2

Model Type	UH	UW	UD
16, 20 and 25 HP	2.27	1.65	1.0
30HP	2.27	2.03	1.0

Table 3

Model Type	Q
16 HP	370
20 HP	360
25 HP	400
30 HP	460

Note: For installation parameters, see 3), "Combined installation parameters."

b) Calculate the average distance between units (L_a) and the distance between rows (L_u) Here, a provisional value for L_a is selected from Table 4, and L_u is then calculated. If L_a is large, L_u is small, and if L_a is small, L_u is large..

Note: The minimum maintenance space between units and rows shown in Table 4 must bemaintained.

Table 4

Model Type	16, 20, 25 and 30 HP
Minimum spacing between units	0.1m
Minimum spacing between rows	0.95m

i) Provisional determination of L_a [Pattern 1] Independent arrangement Rows can be arranged in three patterns, as follows. (continuous groups of up to three units) L_a is determined respectively as follows.

$$L_a = L$$

For L < 0.35m

Provide a space of at least 0.35m every three units. (L₂ 0.35)

La is the average distance between units.

$$La = \frac{L + L + L_2 + L + \cdots + \cdots}{N-1}$$

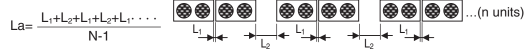
$$N-1$$

$$N$$

 L_1 = Minimum distance between continuously spaced units (see Table 4)

[Pattern 2] Paired units

 L_2 = Provide a larger space (at least 0.35m) between each pair. (L_2 0.35) L_a is the average distance between units.



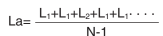
 L_1 = Minimum distance between continuously spaced units (see Table 4)

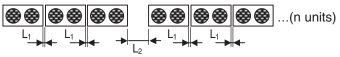
[Pattern 3] 3-unit clusters

L₂ = Provide larger space (at least 0.35m) between each 3-unit cluster. (L₂ 0.35)

D-26

If there are six or more units in a row, leave a one-meter gap every three units. L_a is the average distance between units.





5. Outdoor unit positioning requirements

ii) Calculating Lu

Calculating necessary passage area S (m²)

(calculated on the basis that the airflow between units or rows is a standard 1.5 m/s)

$$S = \frac{Qm \times N \times (M-1)}{90}$$

$$Qm = \frac{Total \ outdoor \ unit \ airflow \ (m^3/min)}{No. \ of \ outdoor \ units}$$

Calculation of actual passage area Sa (m²)

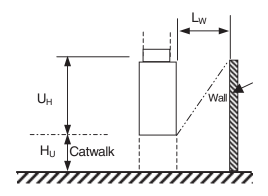
· For installations on concrete pads

$$Sa = [(U_H + H) \times La + 0.25La^2] \times 2(N - 1)$$

· For installations on catwalks

$$Sa = [(U_H + H) \times La + 0.25La^2] \times 2(N - 1) + 2N \times U_W \times H_U + 2M \times U_D \times H_U$$

In this example, airflow to the catwalk is obstructed by a wall



In the diagram at the left, if $L_W \le U_H + H_U$, airflow to the catwalk is obstructed. Airflow from the wall side should be assumed to be zero.

In the above formula, the second parameter is obtained from the area of air inflow from Wall1 and Wall3 sides, and the third parameter is obtained from the air inflow area from the Wall2 and Wall4 sides.

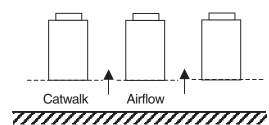
When $L_W > U_H + H_U$, obtain Sa from the above formulae.

Calculation of Lu, the distance between rows

■ For installations on concrete pads

$$Lu = \frac{-(U_H + H) + \sqrt{(U_H + H)^2 + (S-Sa) / [2(M-1)]}}{0.5}$$

■ For installations on catwalks



As shown in the diagram at the left, obtain Lu from the formula below by considering airflow from the bottom of the unit. However, if $L_W \le U_H + H_U$, Lu is the same as for concrete pads.

$$Lu = \frac{(S\text{-}Sa) + (U_W \times U_D \times N \times (M\text{-}1)}{[U_W \times N + La \times (N\text{-}1)] \times (M\text{-}1)} - U_D$$

5. Outdoor unit positioning requirements

- [2] Determining row length L_N and depth of outside of installation L_M
 - a) Calculating row length L_N

Obtain the row length from the following formula. (Refer to paragraph 5)-[1] for descriptions of parameters.)

 $L_N=U_W\times N+La\times (N-1)$

b) Calculating depth of outside of installation L_M

 $L_M = U_D \times M + Lu \times (M-1)$

Note: If L_N and L_M are unsuitable, perform one or more of the following, and recalculate.

- Change the units per row or La, and rearrange
- Increase the height of pads or catwalks
- · Install exhaust ducts
- Change from pads to catwalk mounts

Return to paragraph 5) -[1]

[3] Providing area for air inflow

- Procedure: 1) Calculate necessary inflow area Sr
 - 2) Calculate the area of air inflow from surroundings
 - a) Calculate effective inflow height Hwe
 - 1. Walls the permit air passage (incl. no wall)
 - 2. Walls that block air passage
 - b) Calculate effective inflow length Le
 - c) Calculate effective inflow area Se (= Hwe × Le)
 - 3) Determine inflow area
- a) Calculate necessary inflow area Sr

Obtain the necessary air inflow area Sr (m2) to outdoor units in a combined installation from the following formula.

(Sr is the minimum area necessary to avoid degrading system performance.)

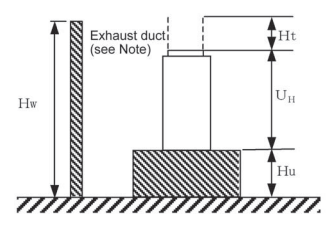
 $Sr = (U_{S1} \times N_{T1})$

where Sr = necessary inflow area (m²)

U_{S1} = necessary inflow area per outdoor unit (m²) (see table below)

 N_{T1} = total number of outdoor units installed

Necessary air inflow are per outdoor unit (U _{S1}) [m²]						
16 HP 20 HP 25 HP 30 HP						
13.3 13.3 15.3						



Note: When an air exhaust duct is used, take steps to prevent engine exhaust gas from entering the heat exchanger, such as extending the exhaust pipe to the same height as the air exhaust duct.

5. Outdoor unit positioning requirements

 Ξ

요 6

Apparent height of

0

Distance from wall Lw (m)

5

- b) Calculate the area of air inflow from surroundings
 Calculate the effective inflow area, considering the effect of surrounding walls.
 - i) Calculate effective inflow height Hwe
 The calculation method depends on the type of wall.
 The two types to consider are louvers, which allow air to pass, and sound barrier walls, which do not.
 - Walls the permit air passage (including the case of no wall)
 - Use the following formula to calculate the height of inflow,

Ha₁ to Ha₄ (m) for each wall.

$$Ha = L_W + Hu + 1.5Ht + U_H$$

where

Ha = inflow height (m)

L_W = Distance from wall to nearest outdoor unit (m)

However, when there is no wall, $L_W = 6$.

(Refer to item 5)-[1]-a) for details of U_H.)

• Calculate effective inflow height Hwe (m) for each wall. Depending upon wall height and inflow height Ha, apply one of the following formulae.

```
For Hw \ge Ha, Hwe = (Ha - (H_U + H_H + Ht)) \times Xw + (H_U + H_H + Ht) \times Xw \times 2
```

For Hw < Ha, Hwe =(Ha – Hw + [Hw – (
$$H_U$$
 + H_H + Ht)] × Xw + (H_U + H_H + Ht) × Xw × 2 where Hw = Wall height (m)

Xw = Wall opening fraction

- The wall height below the exhaust part (H_U + H_H + Ht) has twice the weighting of other parts (inflow wind speed is doubled from 0.5 to 1 m/s).
- When there is no wall, Hwe = Ha.
- 2 Walls that block air passage
 - Use the following formula to calculate apparent heights Hb₁ to Hb₄ (m) for each wall.

 $Hb = Hw - H_U - 1.5Ht$

where Hb = Apparent height (m) of wall

Hw = Wall height (m)

- For each wall, use the diagram at the right to obtain the effective inflow heights Hwe₁ to Hwe₄ (m) for each wall.
- ii) Calculate effective inflow length Le

From the effective inflow height Hwe calculated for each wall, calculate effective inflow lengths Le₁ to Le₄.

Calculate the effective distance from each boundary surface (wall) to the nearest unit, Lwei (m).

With no wall: Lwei = 6

If Lwi \geq 6m, then Lwei = 6

If Lwi < 6m, then Lwei = Lwei

Calculate effective inflow lengths Le₁ to Le₄ (m) for each wall.

 $Le_1=L_N+Lwe_4+Lwe_2$

Le₂=L_M+Lwe₃+Lwe₁

Le₃=Le₁

Le₄=Le₂

iii) Calculate effective inflow area

From effective inflow heights Hwe₁ to Hwe₄ and lengths Le₁ to Le₄, calculate the effective inflow area for each wall.

• Calculate effective inflow area Se₁ to Se₄ (m) for each wall.

 $Se_1=Hwe_1\times Le_1$

Se₂=Hwe₂×Le₂

Se₃=Hwe₃×Le₃

Se₄=Hwe₄×Le₄

2 Calculate the overall effective inflow area, Set (m²).

Set=Se₁+Se₂+Se₃+Se₄

Calculate the areas of adjoining surfaces.

 $Se_{12}=Se_1+Se_2$

Se₂₃=Se₂+Se₃

 $Se_{34}=Se_3+Se_4$

Se41=Se4+Se1

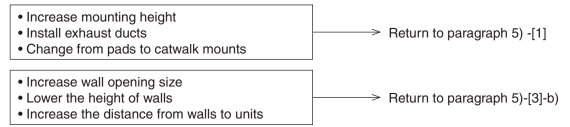
5. Outdoor unit positioning requirements

c) Judge the inflow area

From the required inflow area calculated in a), and the effective inflow area calculated in b)-iii), satisfy the following two conditions.

- 1) Overall effective inflow area (Set) must be greater than required inflow area Sr.
- 2) In an array with three or more rows, the smallest value of inflow area of two adjoining walls (Se₁₂, Se₂₃, Se₃₄ or Se₄₁) must be greater than 25% of Sr: Min(Se₁₂, Se₂₃, Se₃₄ or Se₄₁) \geq 0.25 \times Sr

If these conditions are not satisfied, apply the following measures, and recalculate.



6) Correction of cooling capability

By meeting these criteria, the temperature of the intake air in this combined installation is expected to rise by 3°C during cooling.

Obtain the reduction in cooling capability for each unit from the characteristics for that model type.

5. Outdoor unit positioning requirements

(2) Verandah installation criteria

If outdoor units are installed on a verandah where they are surrounded (by walls and ceiling) on five sides, the design layout must take into account short-circuit airflow and maintenance space requirements. Evaluate the installation on each floor of a building in the same way.

1) Design points

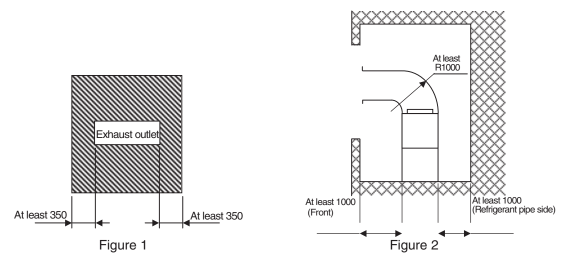
- a) Do not allow the exhaust air from an outdoor unit to recirculate, as this would seriously degrade system performance.
- b) Do not install a gallery on the exhaust outlet. (Installing a gallery reduces airflow by over 10%.)
- c) Create an environment in which exhaust air from the outdoor unit will not cause any problems.
- d) Comply with local regulations regarding operating noise from outdoor units.
- e) Distance to the nearest building should be at least 10m.
- f) Design external air conditions are based on ambient temperature of 35°CDB or less.
- g) Make certain to provide adequate maintenance space.

2) Necessary inflow area

- a) For an installation like that of Figure 1, the shaded area indicates the inflow area.
- b) The necessary inflow area for one 13- to 25-HP outdoor unit is 12.7m², so the shaded area is the necessary inflow area

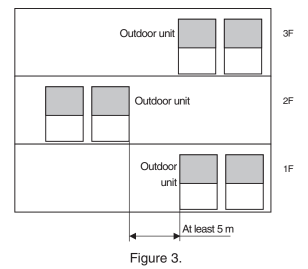
3) Maintenance space

Provide maintenance space with the dimensions in Figures 1 and 2.



4) Installations on each story

When installing on multiple stories, a horizontal separation of 5m should be provided as shown in Figure 3 to prevent intake of exhaust air from outdoor units on the floor below.



5) External static pressure: 10Pa

6. Sound-proofing measures

(1) Installation location and sound-proofing measures

If no suitable installation location is available and it is necessary to install in a confined location where there are houses, offices or other buildings nearby, it may be necessary to provide sound barrier walls, sound absorption chambers or other secondary sound-proofing measures.

Secondary sound-proofing measure include:

- Attenuation over distance
- · Sound-proofing with noise barriers
- · Sound-proofing using sound absorbing chambers
- Sound-proofing by vibration isolation (anti-vibration pads, flexible couplings, etc.)

The following criteria are from Tokyo Pollution Prevention Regulations. Criteria for everyday sound levels

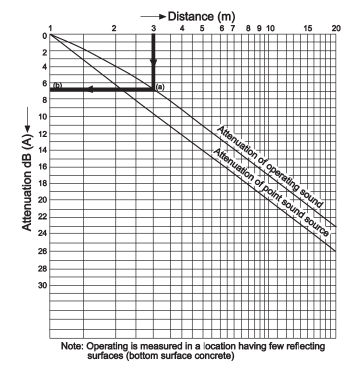
	Condition		Ordinary standards							Special standards
		Мо	rning	Day	Daytime		Evening		ght	Nearabala
Area ty	pe	Sound level (phon)	Time	Sound level (phon)	Time	Sound level (phon)	Time	Sound level (phon)	Time	Near schools and hospitals (approx. 50m)
Type 1	Residential and school areas, etc.	40		45	0 41440	40	7 DM +0	40		Same as at left
Type 2	Residential and undesignated areas	45	6 004 to	50	8 AM to 7 PM	45	7 PM to 11 PM	45	11 PM to 6 AM	
Type 3	Commercial, light industrial, industrial areas	55	6 AM to 8 AM	60	8 AM to	55	8 PM to	50	O AW	At least 5 phon lower than at left
Type 4	Shopping areas and specially designated areas	60		70	8 PM	60	11 PM	55		

(2) Attenuation of sound over distance

The figure at the right shows sound attenuation over distance. (Figure 1)

Operating sound is measured 1m from its source.

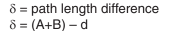
Example. For a type 280 outdoor unit, the sound level in the 50-Hz range at 3m distance is specified as 56 dB(A). In Figure 1, follow the 3m distance line downwards to where it crosses the slope (a), and then horizontally to point (b) at the left to find the attenuation of 6.8 dB(A). Therefore, 56-6.8=49.2 dB(A)



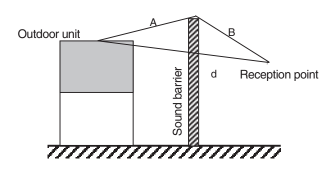
Distance attenuation of operating sound

- (3) Sound attenuation by a noise barrier
 - Sound attenuation of an indoor unit at a reception point behind a noise barrier or building depends on the

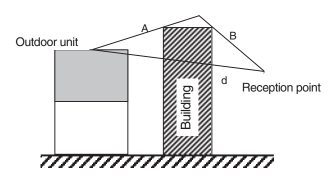
frequency and path length difference.



Ex. 1

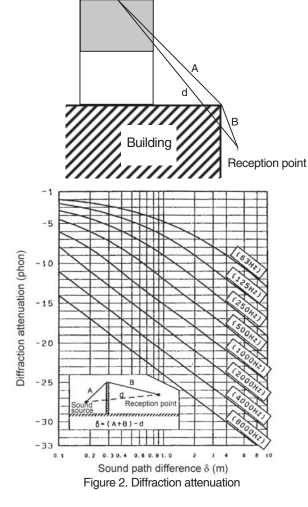


Ex. 3

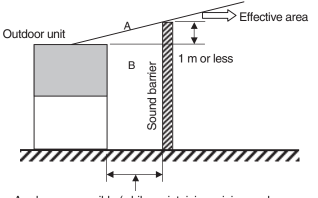


Ex. 2

Outdoor unit



- The barrier should be located as close as possible to the outdoor unit (sound source). (Figure 3) (Be certain to preserve the required space for air intake and exhaust, service and maintenance.)
- The barrier should be sufficiently higher than the top of the outdoor unit. (Figure 3) (However, not more than 1m higher.)
- The width of the barrier should be at least several times the height, on both sides of the center. Where this is not possible, the barrier should bend around the unit as shown in Figure 4.



As close as possible (while maintaining minimum clearances required for intake, exhaust and servicing of each unit)

Figure 3. Sound barrier

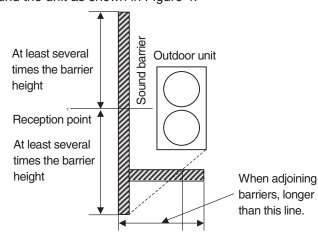


Figure 4. Sound barrier

- (4) Additional sound from reflections
 - Operating sound from outdoor units reflects from the walls of building and ground surfaces. These reflections are received at the reception point, increasing the sound level of the system.
 - The sound received at the reception point is the sum of the sound propagated directly from the source plus reflected sound.

The reflected sound level is obtained by establishing a virtual sound source (A'), and estimating the sound level at B from A' (subtract the distance attenuation over the path A'-B). See the next paragraph on combining sounds for a description of how to add direct and reflected sounds.

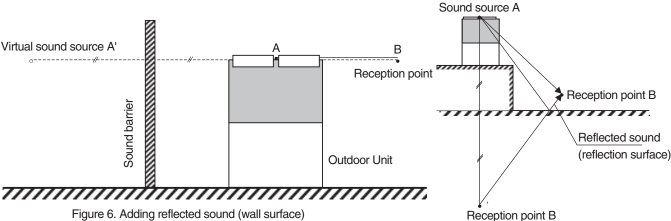


Figure 6. Adding reflected sound (wall surface)

(5) Combining sounds

For multiple outdoor units, the sound level at the reception point is determined by combining the sounds from each unit. The combined sound from n units L_1 , L_2 , ... L_n is expressed by the following formula.

If L = the combined sound level,

$$L = 10 \log_{10} \left(10^{\frac{L1}{10}} + 10^{\frac{L2}{10}} + \cdots + 10^{\frac{L3}{10}} \right)$$

For example, adding 61 phones and 62 phones gives

$$L = 10 \log_{10} (10^{\frac{61}{10}} + 10^{\frac{62}{10}}) = 64.5 \text{ dB}$$

This for of expression is applicable for any value of n.

Although sound level can be calculated this way, for simplicity, we have prepared graphs to use instead.

<Calculation Example 1>

3. 0 Sum L of L. and L. [dB] (L. ≥ L. to (L. - L.), add to L.,

Figure 7. Adding reflected sound

(ground surface)

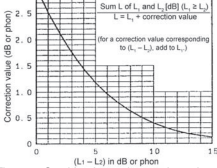


Figure 5. Combined sound correction values

Calculate the combined sound level of $L_1 = 62$ [dB] and $L_2 = 61$ [dB]. $L_1 - L_2 = 62 - 61 = 1$ [dB], the correction value from Figure 5 is 2.5 [dB], and 62 + 2.5 = 64.5 [dB], so the combined sound level is 64.5 [dB].

<Calculation Example 2>

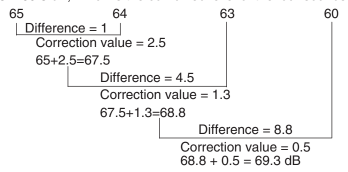
To combine sound levels of 60, 64, 63 and 65 dB, first sort the values in order of magnitude. 65, 64, 63 and 60 dB

Then combine 65 and 64 dB to obtain the difference, 65 – 64 = 1 dB, which has a correction value of 2.5 dB, and 65 + 2.5 = 67.5 dB.

Next, combine 67.5 and 63 dB for a difference of 4.5 dB, for which the correction value is 1.3 dB, and 67.5 $+ 1.3 = 68.8 \, dB.$

In the same way, combine 68.8 and 60 dB for level difference of 8.8 dB, for which the correction value is

And finally, 68.8 + 0.5 = 69.3 dB, which is the combined level of the four sounds.



(6) Converting from octave band levels to overall A weighting Table 1. Correction factor for converting from octave bands to A weighting

Octave band	Hz	63	125	250	500	1000	2000	4000	8000
Conversion factor	dB	-26	-16	-9	-3	0	+1	+1	-1

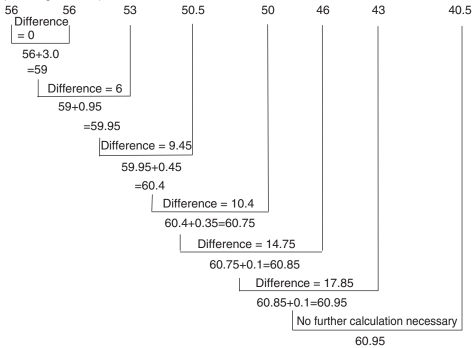
Using the above table, the A weighting is obtained by adjusting the calculated value for each band by its conversion factor. These values are then combined in order of magnitude, as shown in the following example, to obtain the overall A weighting.

<Calculation example>

The octave band levels (dB) are obtained from the frequency analysis table (the operating sound level at the center frequency of each octave band). These values are corrected with the A weighting correction factor to obtain the A weighting. The following calculation determines the operating sound level.

Octave band	Hz	63	125	250	500	1000	2000	4000	8000
Octave band level	dB	69	66	62	59	56	49.5	45	41.5
Conversion correction	dB	-26	-16	-9	-3	0	+1	+1	-1
A weighting	dB(A)	43	50	53	56	56	50.5	46	40.5

These A-weighting values are combined one-by-one in order of magnitude (in the same away as combining different operating sounds).



The overall A weighting is thus calculated to be 60.95 dB(A).

(7) Designing sound-proofing countermeasures <Calculation example>

In the installation drawing at the right, a scheme to suppress operating sound at the reception point is required.

First, determine the operating sound level of the outdoor unit at each frequency. By applying this information to Table 1, the sound-proofing calculation sheet, sound attenuation and additions are calculated for the installation.

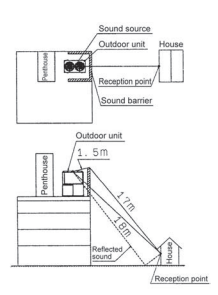
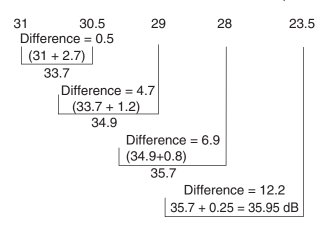


Table 1. Cound proofing of	alculati	iculation sheet (filled in example)							
Frequency	Hz	63	125	250	500	1000	2000	4000	8000
1) Operating sound of	dB	From th	ne operat	ing sound		eristics di nual	iagram in	the outd	oor unit
outdoor unit		69	66	62	59	56	49.5	45	41.5
2) Distance attenuation	dB			Fror	n distanc	e attenua	ation		
2) Distance attenuation	ub		From Fig	j. 1, atten	uation of	unit oper	ating sou	and = -22	
3) Refraction attenuation	dB	Fig. 2, R	efraction	attenuati	on, sound	d path dif	ference δ	= A + B	- d = 0.5
3) Heriaction attenuation	ub	-3.5	- 5	-6.5	- 9	-12	-15	-18	-21
4) Additional sound		Fig. 6, Additional sound due to reflections (wall)					(wall)		
from reflections (wall	dB	By calcu	ulation or	the simp	lified met	hod, the	maximun	n value of	the two
surface)				СО	mbined s	ounds is	+3		
5) Additional sound from		F	ig. 7, Ad	dition sou	and due to	o reflection	on (groun	d surface	!)
reflections (ground	dB	By calcu	ulation or	the simp	lified met	hod, the	maximun	n value of	the two
surface)				СО	mbined s	ounds is	+3		
6) Subtotals	dB	49.5 45 39.5 34 28 18.5 11 4.5							
7) Overall A-weighting	dB	Conversion factors for A weighting							
correction factors	ub	-26	-16	- 9	-3	0	+1	+1	-1
8) A weighting	dB(A)	23.5	29	30.5	31	28	19.5	12	3.5

Table 1. Sound-proofing calculation sheet (filled-in example)

When the calculations of Table 1 are completed, the overall A weighting can be calculated.



The overall A weighting at the reception point is calculated to be 35.95 dB(A).

If the ambient noise (when the unit is not operating) is 30.0 dB(A), the combining these levels gives 36.9 dB(A).

(8) Sound-proofing calculation sheet (example)

Frequency	Hz	63	125	250	500	1000	2000	4000	8000
Operating sound of outdoor unit	dB	From th	From the operating sound characteristics diagram in the outdoor unit manual						
Outdoor unit									
2) Distance attenuation	dB				istance a	attenuatio	n		
2) Distance attenuation	ub	Distance attenuation value = ————							
3) Refraction attenuation	dB	Refracti	on attenu	ation, so	und path	differenc	$e \delta = A +$	B – d, δ	
3) Heliaction attenuation	ub								
4) Additional sound			Ac	ditional	sound du	e to reflec	ctions (wa	all)	
from reflections (wall	dB	By calcu	ulation or	the simp	lified met	hod, the	maximun	n value of	the two
surface)				СО	mbined s	ounds is	+3		
5) Additional sound from		F	ig. 7, Ad	dition sou	ınd due t	o reflection	n (groun	d surface)
reflections (ground	dB	By calcu	ulation or	the simp	lified met	hod, the	maximun	n value of	the two
surface)				CO	mbined s	ounds is	+3		
6) Subtotals	dB								
7) Overall A-weighting	٩D	Conversion factors for A weighting							
correction factors	dB	-26	-16	-9	-3	0	+1	+1	-1
8) A weighting	dB(A)								

By completing the calculations in the above table, the overall A weighting at the reception point is obtained (calculate in order from the highest sound level).

Once the overall A weighting has been calculated, combine with the ambient noise level to obtain to total sound level at the reception point.

7. Center-of-gravity and earthquake resistance

(1) Earthquake resistance calculations

Several earthquake-resistance ranks are used for carrying out earthquake-resistance calculations, as shown in the following table. Gas heat pump air conditioners are considered to be common use equipment.

• Equipment earthquake-resistance ranks

Earthquake-resistance ranks and their meanings are as follows

		Maintenance of operation	Horiz. design force (Horizontal seismic coefficient)	Strength calculation	Earthquake-resistance evaluation
Earthquake tance	Earthquake resistant type	Can be operated after inspection	1.5 G	Design target value	Strength calculation or verification test (Note 2), and installation earthquakeresistance
Equipment Earth Resistance	Common use type	Can be operated after small-scale repairs (Note 1)	1.0 G	As above	Installation earthquake- resistance evaluation (Note 3)
Equi	Small equipment	As above	0.6 G	As above	As above

Notes

- 1) Small-scale repairs are those that require up to two days to complete.
- 2) Mainframe strength (static), fasteners for each component (bolts, etc.)
- 3) Mounting bolt calculations, etc.
- * The table is from "Earthquake-resistant equipment specification criteria for package air conditioners and water chillers" published by the Japan Refrigeration and Air Conditioning Industry Association.

 The above criteria are applicable to normal air conditioning equipment installed in buildings subject to normal approval procedures under the Buildings Standard Law (e.g., less than 60m high)

(2) Verifying the strength of foundation bolts during an earthquake

- Calculation formulae and table of allowable stresses
 - · Design earthquake force
 - 1) The design earthquake force consists of a horizontal force and a vertical force, acting simultaneously on the equipment through the center of gravity.
 - 2) The following formula gives the design earthquake force.

$$F_H\!\!=\!\!K_H\cdot W$$

$$F_V = \frac{1}{2} F_H$$

F_H: Design horizontal force (N)

K_H: Design horizontal quake magnitude

W: Equipment operating weight (N) F_V: Design vertical force (N)

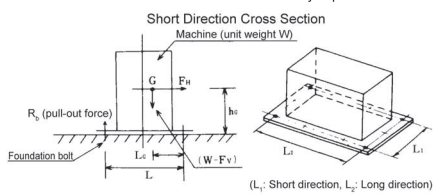
(Japanese scale)

Equipment rank	Design horiz. Magnitude K _H (Japanese scale)
Earthquake resistant	1.5 G
Common use type	1.0 G

(Floor or pad mounting)

Notes

- "Earthquake resistant" refers to essential building services
- "Common use type" refers to non-essential building services
- 3) Equipment with earthquake-resistant supports incorporates stoppers to prevent amplification of shaking due to resonance. In this case, shockabsorbent materials are placed between the stoppers and equipment so that the stoppers are not damaged or deformed by impact.



7. Center-of-gravity and earthquake resistance

In the diagram above,

G: Position of center-of-gravity of equipment

W: Weight (N) of equipment alone

R_b: Pull-out force of one mounting bolt (N)

n: Total no. of mounting bolts

nt: No. of mounting bolts on one side subject to tension by toppling force (in the direction being considered)

h_G: Height of unit center-of-gravity above mounting surface (mm)

L: Bold span (mm) from direction of concern $(L_1 : End-on direction, L_2 = Broadside direction)$

 L_G : Distance from center-of-bolt to center-of-gravity as viewed from direction of concern (but $L_G \le /2$ (mm))

Mounting bolt pull-out force

$$Rb = \frac{F_H \cdot h_G \cdot (W - F_V) \cdot L_G}{L \cdot nt}$$

Mounting bolt shear stress

$$\tau = \frac{F_H}{n \cdot A}$$

F_H: Design horizontal force (N)

 $(F_H = K_H \cdot W)$

FV: Design vertical force (N)

$$F_V = \frac{1}{2} F_H$$

A: Nominal cross-sectional area of one mounting bolt (mm²)

τ: Shear stress on bolt (N/ mm²)

 f_{ts} : Allowable tensile stress on a bolt with simultaneous shear stress (N/ mm²) However, $f_{ts} \le ft$

Mounting bolt tensile stress

$$\delta = \frac{R_b}{A}$$

Allowable tensile stress on a bolt with simultaneous shear stress

$$f_{ts} = 1.4f_t - 1.6\tau$$

Table of allowable stress on bolts

Units (N/ mm²)

Bolt material	Bolt diameter	Long-term all	owable stress	Short-term allowable stress		
	Doit diameter	Tension (f _t)	Shear (f _s)	Tension (f _t)	Shear (f _s)	
SS400	40 mm or less	118	88	176	132	
	More than 40 mm	108	80	162	121	
SUS304	40 mm or less	137	103	206	154	
	More than 40 mm	126	94	188	141	

Notes

- 1) The values in the above table are derived from "Steel structure design criteria" published by the Architects Institute of Japan.
- 2) Use the value ft in the table if necessary to investigate bolt tensile stress.
- 3) Strength of a bolt subject to simultaneous tension and shear can be checked as follows.
 - a) τf_s
 - b) $\sigma \le$ the smaller of f_t or f_{ts} , but $f_{ts} = 1.4f_t 1.6\tau$

where, τ : Shear stress on bolt

 σ : Tensile stress on bolt ($\sigma = R_b/A$)

f_s: Allowable stress on bolt with shear stress only (value from above table)

ft : Allowable stress on bolt with tensile stress only (value from above table)

 f_{ts} : Allowable tensile stress on a bolt with simultaneous shear stress, but $f_{ts} \le f_t$

- 4) The allowable tensile stresses in the above table are evaluated using the cross-sectional area of the minor diameter of the screw thread. However, when calculating for selection purposes, the cross-sectional area based upon the nominal diameter may be used.
- 5) If the threaded portion is subject to shear, then if using the cross-sectional area based upon the nominal diameter, multiply the value of f_s in the above table by 0.75.

of normal ceiling slab, concrete wall surface

① Allowable pull-out force of embedded J- and JA-type bolts

rmal floor slab c) Bottom surface of	
b) Upper surface of normal floor slab	
nstallation location: a) Solid foundation	Finish mortar

Short-term allowable pull-out load of a bolt is obtained with the following formulae. However, if the shear stress on the bolt exceeds 44.1 N/mm² (for SS400), bolt strength and assurance that allowable tensile stress is not exceeded must be verified

 $Ta=6\pi \cdot L^2 \cdot p$

Ta = Anchor bolt allowable short-term pull-out load (N) L = Embedded length of anchor bolt (mm)

However, L must be between 60 and 300

 $F_c = Concrete design characteristic strength (N/mm²)$ p = Correction factor for concrete design strength is $P = \frac{1}{6} Min \left(\frac{Fc}{30}, 0.49 + \frac{Fc}{100} \right)$

For bolts near a corner or edge of a foundation, if the distance from the center of the bolt to the edge is $C \le L$, the allowable short-term pull-out load of the bolt is given by either formula (b) or (c) below. (Normally, 17.6 N/mm² is used.)

1) For $L \le C + h$,

(q)… $Ta=6\pi \cdot C^2 \cdot p$ 2) For L > C + h,

 $Ta = 6\pi \cdot (L \cdot h)^2 \cdot p$

Where C = the distance from the edge of the foundation to the center of the bolt (mm)

However, $L \ge C \ge 4d$, and

 $\frac{1}{2}$ C \geq 50 mm

L should be ≥ 6d (where d = nominal anchor bolt diameter).

h = Foundation pad height (mm)

- 2. In the above diagram, is approx. 4.5 d for a JIS bolt.3. If type 1 or 2 lightweight concrete is used, allow 10% margin.

Short-term pull-out load (N)

m)	200	8820	11760	11760	11760	11760	11760	100	D-00
Concrete thickness (mm)	180	8820	11760	11760	11760	11760	-	160 4	5
ncrete thic	150	8820	11760	11760	11760		-	120 4	n-001
ဝိ	120	8820	11760	11760	1			7	D.
Bolt diameter	d (nominal)	M 8	M10	M12	M16	M20	M24	Length of bolt	embedded, L (mm)

- 1. These are short-term allowable pull-out loads for bolts embedded | 1. These are short-term allowable pull-out loads for bolts embedded as shown in the diagram above.
 - The concrete design characteristic strength is taken to be $\left.\mathsf{F}_{ extsf{c}}=
 ight|$
- When the dimensions differ from the above diagram, or if the concrete design characteristic strength differs, then the pull-out load can be calculated according with the formulae for bolts in a strong foundation, at the left. In any case, the allowable pull-out load on one bolt must not exceed 11,760 N. က
 - It is desirable that L≥6d. The conditions indicated by "-" in the above table should be avoided. 4.
- In the above diagram, is approx. 4.5 d for a JIS bolt.
- If type 1 or 2 lightweight concrete is used, allow 10% margin.

Concrete thickness (mm) Bolt diameter

Long-term allowable pull-out load (N)

d (nominal)	120	150	180	200
M 8	2880	2880	0889	0889
M10	7840	7840	7840	7840
M12	7840	7840	7840	7840
M16		7840	7840	7840
M20		-	7840	7840
M24	-	-	-	7840
Length of bolt embedded, L (mm)	100-d	130-d	160-d	180-d

- as shown in the diagram above.
- 2. The concrete design characteristic strength is taken to be F^{c} = load can be calculated according with the formulae for bolts in a 3. When the dimensions differ from the above diagram, or if the concrete design characteristic strength differs, then the pull-out strong foundation, at the left, and divide the result by 1.5 to obtain
- It is desirable that L ≥ 6d. The conditions indicated by "-" in the on one bolt must not exceed 7,840 N. above table should be avoided.

the allowable pull-out load. In any case, the allowable pull-out load

- 6 5
 - In the above diagram, I is approx. 4.5 d for a JIS bolt.
- are installed in the bottom of ceiling slabs and on concrete walls It is necessary to investigate the short-term pull-out load of normal supports with regard to earthquakes when the supports designed to support heavy objects. For this short-term pull-out oad, see Item b, "Short-term pull-out loads."
- If type 1 or 2 lightweight concrete is used, allow 10% margin.

Short-term pull-out load (N)	Concrete thickness (mm)	120 150 180 200	3136 4312 5586 6370	3920 5390 6958 7938	4704 6566 8330 9506	- 8722 11172 11760	- 11760 11760	11760	000	011	
Short-ter	Bolt diameter	d (nominal)	M8 31	M10 36	M12 47	M16	M20	M24	Effective embedded	length () (mm)	
term allowable pull-out load of a bolt is obtained with the	ing formulae. However, if the shear stress on the bolt exceeds	I/mm² (for SS400), bolt strength and assurance that allowable	stress is not exceeded must be verified.	$= \pi \cdot d \cdot \cdot fc$ (a)	9.0	Ta = Anchor holt allowable short-term pull-out load (N)	d – Anchor holt nominal diameter (mm)	- Carolida Solition diameter (iiiii)	(*ho longth from 00mm holow the curfess of the songeth	(III e left) (III office of III e office of III e concrete of III e concrete (III e concrete of III e	

 44.1 N/mm^2 (for SS400), bolt strength and assurance tha

tensile stress is not exceeded must be verified

fc = short-term allowable bond stress in reinforced concrete | Notes

- as shown in the diagram above.
- The concrete design characteristic strength is taken to be $F_c = |2$. The concrete design characteristic strength is taken to be $F_c = |2$. 17.6 N/mm². (from "Standard for RC structures design," published by the \mid 2.
 - When the dimensions differ from the above diagram, or if the concrete design characteristic strength differs, then the pull-out load can be calculated according with the formulae for bolts in a strong foundation, at the left. In any case, the allowable pull-out load on one bolt must not exceed 11,760 N. რ

For anchor bolts positioned in the corner or near the edge of the foundation, the short-term allowable pull-out load shall be taken to be the minimum of the values from formulae (b) below, and (a).

 $F_c = Concrete design characteristic strength (N/mm²)$

Architectural Institute of Japan)

 $fc = \frac{9}{100} F_c$

(Normally, 17.6 N/mm² is used.

- It is desirable that L≥ 6d. The conditions indicated by "-" in the above table should be avoided. Where C = the distance from the edge of the foundation to the center
 - If type 1 or 2 lightweight concrete is used, allow 10% margin.

4214 7840 7840 7840 5292 6272 160 5488 7448 4606 7840 140 2842 3528 4312 2058 2548 3136 120 8 Effective embedded length () (mm) Bolt diameter d (nominal) M10 M12 M16 ∞ ≥ M20

Notes

- 1. These are short-term allowable pull-out loads for bolts embedded | 1. These are short-term allowable pull-out loads for bolts embedded as shown in the diagram above.
- 3. When the dimensions differ from the above diagram, or if the load can be calculated according with the formulae for bolts in a concrete design characteristic strength differs, then the pull-out strong foundation, at the left, and divide the result by 1.5 to obtain the allowable pull-out load. In any case, the allowable pull-out load on one bolt must not exceed 7,840 N. 17.6 N/mm².
- It is desirable that L ≥ 6d. The conditions indicated by "-" in the above table should be avoided.
- It is necessary to investigate item b), the short-term pull-out load of normal supports with regard to earthquakes when the supports are installed in the bottom of ceiling slabs and on concrete walls designed to support heavy objects.
 - If type 1 or 2 lightweight concrete is used, allow 10% margin.

2. If type 1 or 2 lightweight concrete is used, allow 10% margin. L should be ≥ 6d (where d = nominal anchor bolt diameter).

p = Correction factor for concrete design strength is

 $\frac{Fc}{30}$, 0.49 + $\frac{Fc}{100}$

However, $C \ge 4d$, and $C - \frac{d}{2} \ge 50 \text{ mm}$

 $Ta = 6 \pi \cdot C^2 \cdot p$

of the bolt (mm)

3 Allowable pull-out load of embedded bolts with heads

c) Bottom surface of normal ceiling slab, concrete wall surface	At least 20 mm
b) Upper surface of normal floor slab	d — T — T — T — At least 20 mm
Installation location: a) Solid foundation	Finish mortar

\neg	1									
Short-term pu	Concrete thick	120 150	8820 8820	11760 11760	11760 11760	11760		-		
Shor		120	8820	11760	11760	-		-		-
	Bolt diameter	d (nominal)	M 8	M10	M12	M16	M20	M24	Length of bolt	
Short-term allowable pull-out load of a bolt is obtained with the	following formulae. However, if the shear stress on the bolt exceeds	44.1 N/mm² (for SS400), bolt strength and assurance that allowable	tensile stress is not exceeded must be verified.	Ta=6π · L(L+B) · p(a)	Where,	Ta = Anchor bolt allowable short-term pull-out load (N)	d – Anchor holt nominal diameter (mm)	B - Minimum bolt boad width (mm) (distance across flat sides	D = MIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ol dio standard nex bolt nead)

B (mm

Bolt size H (mm)

Long-term allowable pull-out load (N)

Concrete thickness (mm)

Bolt diameter

5880

5880 7840 7840

120

d (nominal)

B (mm

8820 180

Bolt size H (mm)

m pull-out load (N) thickness (mm)

7840 5880

19 24 30 36

> 7840 7840

7840

7840 7840

M16

M20

8 8 8

9 73

11760 11760

11760 760 11760

7840

For bolts near a corner or edge of a foundation, if the distance from the center of the bolt to the edge is $C \le L + B$, the allowable short-term

 $F_c = Concrete design characteristic strength (N/mm²)$

 $\frac{Fc}{30}$, 0.49 + $\frac{Fc}{100}$

 $P = \frac{1}{6} Min \left(\frac{1}{6} \right)$

(Normally, 17.6 N/mm² is used.)

p = Correction factor for concrete design strength is

pull-out load of the bolt is given by either formula (b) or (c) below.

 $Ta=6\pi \cdot C^2 \cdot p$

1) For $L \leq C + h$,

 $Ta=6\pi \cdot C^2 \cdot p$

2) For L > C + h,

- The concrete design characteristic strength is taken to be F $_{
 m C}$ = |1. The table shows the short-term pull-out load for bolts embedded in concrete of various thicknesses as shown in the above diagram.
- When the dimensions differ from the above diagram, or if the load can be calculated according with the formulae for bolts in a concrete design characteristic strength differs, then the pull-out strong foundation, at the left. In any case, the allowable pull-out load on one bolt must not exceed 11,760 N. 17.6 N/mm². က Where C = the distance from the edge of the foundation to the center
 - It is desirable that L≥ 6d. The conditions indicated by "-" in the above table should be avoided.
- Dimensions B and H in the above diagram are the distance across the flat sides of the head and the thickness of the head, respectively, for JIS standard hex bolt.
 - If type 1 or 2 lightweight concrete is used, allow 10% margin. o.

Notes

2. The concrete design characteristic strength is taken to be $F_{\rm c}$ = 1. These are short-term allowable pull-out loads for bolts embedded as shown in the diagram above.

180-H

130-H 160-H

100-H

embedded, L

embedded, L | 100-H | 130-H | 160-H | 180-H

(mm)

Length of bolt

It is desirable that L≥ 6d. The conditions indicated by "-" in the the allowable pull-out load. In any case, the allowable pull-out load on one bolt must not exceed 7,840 N.

load can be calculated according with the formulae for bolts in a

strong foundation, at the left, and divide the result by 1.5 to obtain

3. When the dimensions differ from the above diagram, or if the concrete design characteristic strength differs, then the pull-out

17.6 N/mm².

- normal supports with regard to earthquakes when the supports are installed in the bottom of ceiling slabs and on concrete walls designed to support heavy objects. For this short-term pull-out It is necessary to investigate the short-term pull-out load of load, see Item b, "Short-term pull-out loads." above table should be avoided. 2
 - If type 1 or 2 lightweight concrete is used, allow 10% margin.

h = Foundation pad height (mm)

However, $L + B \ge C$, and $C - \frac{d}{2} \ge 50 \text{ mm}$

of the bolt (mm)

- L should be ≥ 6d (where d = nominal anchor bolt diameter).
- Thickness H in the above diagram should be no less than that of a JIS standard hex bolt head.
- 3. If type 1 or 2 lightweight concrete is used, allow 10% margin.

(Boxout techniques are not applicable to the underside of ceiling slabs or concrete wall surfaces) 4 Allowable pull-out load of J- and JA-type bolts and headed bolts in boxouts

a lot applicable to the diliderated of celling stabs	of college wall surfaces)	
Installation location: a) Solid foundation	b) Upper surface of normal floor slab	c) Bottom surface of normal ceiling slab, concrete wall surface
When $F_{C1} \le F_{C2}$	When F ₀₁ > F ₀₂	For thish mortar
Short-term allowable pull-out load of a bolt is obtained with the following formulae.	Short-term pull-out load (N)	Long-term allowable pull-out load (N)
However, if the shear stress on the bolt exceeds 44.1 N/mm_2 (for SS400), bolt strength and assurance that allowable tensile stress is not exceeded must be verified.	Bolt diameter Concrete thickness (mm)	Bolt diameter Concrete thickness (mm)

		For $F_{\mathbb{C}_3} > F_{\mathbb{C}_3}$ (e.g. in non-shrink mortar
	$Ta = \frac{F_{C1}}{80} \pi \cdot L \cdot W$	7
	· i	ā
S	-	
_	K	ц.
/	티요	,
ပ	шΙω	щ
_	Ш	_
2	Ξ	П

...(a)

LC2 (e.g., III IIOII- $\pi \cdot L \cdot W$

Where

Fa = Anchor bolt allowable short-term pull-out load (N)

L = Embedded length of anchor bolt (mm)

F_{C2} = Characteristic design strength of surrounding concrete (N/mm²) F_{C1} = Characteristic design strength of backfill mortar (N/mm²)

Normally, $E_{C1} = 11.8 \text{ N/mm}^2$ and $E_{C2} = 17.6 \text{ N/mm}^2$ are used. W = Width of anchor bolt boxout (between 100mm and 150mm).

Use the smallest dimension for rectangular shapes. However, the internal surfaces of the box insert must be sufficiently roughened.

For anchor bolts positioned in the corner or near the edge of the foundation, the short-term allowable pull-out load shall be taken to be either of the values from formulae (c) and (d) or (e) and (f) below. 1) For $F_{C1} \le F_{C2}$ and $L \le h$,

Ta =
$$\frac{F_{C1}}{80} \pi \cdot L \cdot W \frac{A}{10}$$
(a

2) For
$$E_{C1} \le F_{C2}$$
 and $L > h$,
 $Ta = \frac{F_{C1}}{n} \pi \cdot L \cdot W (L \cdot h + \frac{A}{4n} h)$...(d)

3) For F_{C1} > F_{C2} and L ≤ h,
Ta =
$$\frac{F_{C2}}{80} \pi \cdot L \cdot W \frac{A}{10}$$

(e)

4) For F_{G1} > F_{G2} and L > h,

$$Ta = \frac{F_{G2}}{80} \pi \cdot L \cdot W (L \cdot h + \frac{A}{10} h)$$

£):::

h = Foundation pad height (mm)

A = Distance from edge of anchor boxout to edge of foundation pad (mm)

If type 1 or 2 lightweight concrete is used, allow 10% margin L should be ≥ 6d (where d = nominal anchor bolt diameter).

Short-term pull-out load (N)	Concrete thickness (mm)	150 180 200
rın pull-	Con	120
191-110116	Bolt diameter	d (nominal)

Bolt diameter	Conc	rete thic	Concrete thickness (mm)	mm)
d (nominal)	120	150	180	200
M 8	3136	4508	5488	6272
M10	3136	4508	5488	6272
M12		4508	5488	6272
M16		-	5488	6272
M20		-	5488	6272
M24				
Length of bolt	P-08	110-4	110-d 140-d 160-d	160-4
embedded, L (mm)	3	5	2	2

1. These are short-term allowable pull-out loads for bolts embedded as shown in the diagram above, with F_{C1} = 11.8 N/mm², $F_{C2} = 17.6 \text{ N/mm}^2$, and W = 100 mm.

1. These are short-term allowable pull-out loads for bolts

160-d

140-d

110-d

90-d

embedded, L (mm) Length of bolt

9408 9408 9408 9408 9408

6762 120

4802 4802 120

8232

6762

M16 M20 M12

Bolt diameter d (nominal) M 10 embedded as shown in the diagram above, with F_{C1} =

 20.6 N/mm^2 , $F_{C2} = 17.6 \text{ N/mm}^2$, and W = 100 mm.

or if the concrete design characteristic strength differs, then the pull-out load can be calculated according with

When the dimensions differ from the above diagram,

In any case, the allowable pull-out load of one bolt When the dimensions differ from the above diagram, or if the concrete design characteristic strength differs, then the pull-out load can be calculated according with the formulae for bolts in a strong foundation, at the left. must not exceed 11,760 N. αi

It is desirable that L \geq 6d. The conditions indicated by "-" in the above table should be avoided.

The above table can be used for boxout widths up to If type 1 or 2 lightweight concrete is used, allow 10% 4.

4.

The above table can be used for boxout widths up to It is desirable that $L \ge 6d$. The conditions indicated by "-" in the above table should be avoided. must not exceed 11,760 N.

In any case, the allowable pull-out load on one bolt

the formulae for bolts in a strong foundation, at the left

If type 1 or 2 lightweight concrete is used, allow 10% 2

Boxout techniques are not applicable to the underside of ceiling slabs or concrete wall surfaces) 5) Allowable pull-out load of embedded L- and LA-type bolts in boxouts

	/	
Installation location: a) Solid foundation	b) Upper surface of normal floor slab	c) Bottom surface of normal ceiling slab, concrete wall surface
When F _{CI} ≤ F _{C2} At least At least FC ₁ W	When FC1 > FC2 At least 20 mm Fc2 W	Frinish mortar
The short-term allowable pull-out load of a bolt is the smaller of the value obtained from formula (a)	Short-term pull-out load (N)	I ong-term allowable built-out load (N)

ter			П							_	ŧ
Short-ter	Bolt diameter	d (nominal)	M 8	M10	M12	M16	M20	M24	Length of bolt	embedded, L (mm)	Effective length of holt
										Ψ	ш
short-term allowable pull-out load of a bolt is the smaller of the value obtained from formula (a)	$^{\circ}$ m (2) or the following formulae. However, if the pull-out load on the bolt exceeds 14.7 N/mm $^{\circ}$ (for	00), bolt strength and assurance that allowable tensile stress is not exceeded must be verified.	For F _{c1} ≤ F _{c2}	$Ta = \frac{\Gamma_{C1}}{\pi} \cdot L \cdot W$ (a)		For $P_{C1} > P_{C2}$ (e.g., in non-shrink mortar)	$Ta = \frac{\Gamma_{C2}}{2} \pi \cdot L \cdot W \qquad(b)$	80 Whose	Wildie, To - Anghor hoth allowable about town soil out load (N)	I a = Africhor bolt allowable short-term pull-out load (IV)	L = Embedded length of anchor boil (mm)

SS400), bolt strength and in item (2) or the following For F_{C1} ≤ F_{C2}

- 1. These are short-term allowable pull-out loads for bolts embedded as shown in the diagram above, with Fc1 = 11.8 N/mm², $F_{C2} = 17.6 \text{ N/mm}^2$, and W = 100 mm. Use the smallest dimension for rectangular shapes. However, the internal surfaces For anchor bolts positioned in the corner or near the edge of the foundation, the short-term allowable pull-out
 - then the pull-out load can be calculated according with In any case, the allowable pull-out load on one bolt When the dimensions differ from the above diagram, or if the concrete design characteristic strength differs, the formulae for bolts in a strong foundation, at the left must not exceed 11,760 N.
- It is desirable that L \geq 6d. The conditions indicated by |"-" in the above table should be avoided.
- The above table can be used for boxout widths up to
 - If type 1 or 2 lightweight concrete is used, allow 10%

east 20 mm		mm)	200	5586	6958	8330	9408	9408	9408	160-d		140	2
V V V V V V V V V V V V V V V V V V V	load (N)	kness (180	4704	2978	7154	8232	8232	-	140-d		120	
	pull-out	Concrete thickness (mm)	150	3528	4410	5292	-	-	-	110-d		06	2
2 3	owable	Conc	120	2352	2940	-	-	-	-	90-d		9	3
Z	Long-term allowable pull-out load (N)	Bolt diameter	d (nominal)	M 8	M10	M12	M16	M20	M24	Length of bolt	embedded, L (mm)		embedded, () (mm)

4606

3920

2940 2352 150

1960

120 1568

Concrete thickness (mm)

5586

160-d 140

140-d

110-d

90-d

120

8

9

embedded, () (mm)

 $\mathsf{F}_{\mathrm{c2}} = \mathsf{Characteristic} \ \mathsf{design} \ \mathsf{strength} \ \mathsf{of} \ \mathsf{surrounding} \ \mathsf{concrete} \ (\mathsf{N}/\mathsf{mm}^2)$

F_{C1} = Characteristic design strength of backfill mortar (N/mm²)

D-43

Normally, $F_{C1} = 11.8 \text{ N/mm}^2$ and $F_{C2} = 17.6 \text{ N/mm}^2$ are used.

W = Width of anchor bolt boxout (between 100mm and 150mm)

of the box insert must be sufficiently roughened.

- These are short-term allowable pull-out loads for bolts embedded as shown in the diagram above, with $F_{C1} =$ 20.6 N/mm², $F_{C2} = 17.6 \text{ N/mm}^2$, and W = 100 mm.
- then the pull-out load can be calculated according with or if the concrete design characteristic strength differs, In any case, the allowable pull-out load on one bolt When the dimensions differ from the above diagram, the formulae for bolts in a strong foundation, at the left must not exceed 11,760 N.
- The above table can be used for boxout widths up to It is desirable that L > 6d. The conditions indicated by "-" in the above table should be avoided. 4.
- If type 1 or 2 lightweight concrete is used, allow 10% 5

If type 1 or 2 lightweight concrete is used, allow 10% margin.

 $\frac{\mathsf{F}_{C2}}{80} \, \pi \cdot \mathsf{L} \cdot \mathsf{W} \, (\, \mathsf{L} \cdot \mathsf{h} + \frac{\mathsf{A}}{10} \, \mathsf{h} \,)$

4) For Fc1 > Fc2 and L > h,

 $Ta = \frac{F_{C2}}{80} \pi \cdot L \cdot W \frac{A}{10}$

load shall be taken to be either of the values from formulae (a) in item (2), and (c) and (d) or (e) and (f) below.

1) For $F_{C1} \le F_{C2}$ and $L \le h$,

(C)

(р) ::

 $Ta = \frac{F_{C1}}{80} \pi \cdot L \cdot W (L \cdot h +$

3) For $F_{C1} > F_{C2}$ and $L \le h$,

2) For $F_{C1} \le F_{C2}$ and L > h,

 $Ta = \frac{F_{C1}}{80} \pi \cdot L \cdot W \frac{A}{10}$

(e)

7

At least 20 mm

wall surface

3. When the dimensions differ from the above diagram, or if the

2. The concrete design characteristic strength is taken to be F_{C} =

the indicated diameters

anchor bolts embedded for the lengths shown in drilled holes with

load can be calculated according with the formulae for bolts in a

concrete design characteristic strength differs, then the pull-out strong foundation, at the left, and divide the result by 1.5 to obtain the allowable pull-out load. In any case, the allowable pull-out load

® Allowable pull-out load of post-drilled resin anchors

nstallation location: a) Solid foundation b) Upper surface of normal floor slab c) Botton	s surface of normal floor slab c) Bottom surface of normal ceiling slab, concrete v
---	---

following formulae. However, if the shear stress on the bolt exceeds Short-term allowable pull-out load of a bolt is obtained with the 44.1 N/mm2 (for SS400), bolt strength and assurance that allowable tensile stress is not exceeded must be verified

 $Ta = \frac{Fc}{8} \pi \cdot d_2 \cdot L$

Ta = Anchor bolt allowable short-term pull-out load (N) L = Embedded length of anchor bolt (mm)

d₂ = Diameter of drilled hole in concrete (mm)

foundation, the short-term allowable pull-out strength shall be taken Notes to be the minimum of the values from formula (a) above, or formula foundation bolts positioned near a corner or edge of the $F_{\rm c} = \text{Concrete design characteristic strength (N/mm}^2)$ (b) or (c) below.

For L ≤ C + h,

 $Ta=6\pi\cdot C^2\cdot p$ 2) For L > C + h,

 $Ta=6\pi(L-h)^2p$

Where C = the distance from the edge of the foundation to the center of the bolt (mm)

p = Correction factor f or concrete design strength is However, $C \ge 4d$, and $C - \frac{d}{2} \ge 50 \text{ mm}$ $\frac{\text{Fc}}{30}$, 0.49 + $\frac{\text{Fc}}{100}$ $P = \frac{1}{6} Min \left(-\frac{1}{6} \right)$

- L should be ≥ 6d (where d = nominal anchor bolt diameter)
- 2. If the concrete design characteristic strength F_{c} exceeds 29.4 N/ mm², perform the calculation using 29.4 N/mm²
 - Diameter d₂ of the drilled hole in concrete should be that recommended by the resin anchor bolt manufacturer
 - If type 1 or 2 lightweight concrete is used, allow 10% margin.

Short-term pull-out load (N)

At least 20 mm

ą.

hole dia

Embedded

Long-term allowable pull-out load (N)

Concrete thickness (mm)

Bolt diameter d (nominal)

d, (mm) 13.5

20

88

4900 7840 7840

4900 7840

5978

M16

M20

180

150

120 4900 24

120

7840 7840

180

160

130

100

embedded bolt Length limit of

(mm)

	d ₂ (mm)	13.5	14.5	50	54	
Embedded	(mm)	80	90	110	120	
(mm)	200	7448	9016	11760	11760	180
ckness	180	7448	7448	11760 9016 11760	11760 11760	160
Concrete thickness (mm)	150	7448 7448	9016 9016 7448	11760		130
Conc	120	7448	9016			100
Bolt diameter	d (nominal)	M10	M12	M16	M20	Length limit of embedded bolt (mm)

- 1. The table shows the short-term allowable pull-out load for resin | 1. The table shows the short-term allowable pull-out load for resin anchor bolts embedded for the lengths shown in drilled holes with the indicated diameters.
- The concrete design characteristic strength is taken to be $\mathrm{F_c} = |$
 - When the dimensions differ from the above diagram, or if the load can be calculated according with the formulae for bolts in a concrete design characteristic strength differs, then the pull-out strong foundation, at the left. In any case, the allowable pull-out load on one bolt must not exceed 11,760 N.
 - It is desirable that L≥ 6d. The conditions indicated by "-" in the above table should be avoided.
 - If type 1 or 2 lightweight concrete is used, allow 10% margin.
- It is desirable that L≥6d. The conditions indicated by "-" in the on one bolt must not exceed 7,840 N.
- It is necessary to investigate the short-term pull-out load of normal supports with regard to earthquakes when the supports are installed in the bottom of ceiling slabs and on concrete walls designed to support heavy objects. For this short-term pull-out above table should be avoided.
 - If type 1 or 2 lightweight concrete is used, allow 10% margin oad, see Item b, "Short-term pull-out loads."

normal supports with regard to earthquakes when the supports are installed in the bottom of ceiling slabs and on concrete walls

It is necessary to investigate the short-term pull-out load of

designed to support heavy objects. For this short-term pull-out load, see Item b, "Short-term pull-out loads."

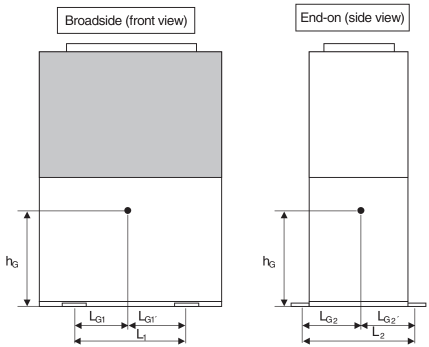
If type 1 or 2 lightweight concrete is used, allow 10% margin.

(7) Allowable pull-out load for post-installed screw-type mechanical anchor bolts

(2) Allowable pull-out load for post-installed screw-type mechanical anchor bolts	nical anchor bolts	
Installation location: a) Solid foundation	b) Upper surface of normal floor slab	c) Bottom surface of normal ceiling slab, concrete wall surface
E Finish mortar		
Short-term allowable pull-out load of a bolt is obtained with the	Short-term pull-out load (N)	Long-term allowable pull-out load (N)
following formulae. However, if the shear stress on the bolt exceeds 44.1 N/mm² (for SS400), bolt strength and assurance that allowable tensile stress is not exceeded must be verified.	Bolt diameter Concrete thickness (mm) Embedded d (nominal) 120 150 180 200 length L (mm) M8 2940 2940 2940 2940 40	Bolt diameter Concrete thickness (mm) Embedded d (nominal) 120 150 180 200 length L (mm) M8 1960 1960 1960 40
$Ta = 6\pi \cdot L^2 \cdot p$ (a)	3724 3724 3724 3724	2450 2450 2450 2450
Where,	M12 6566 6566 6566 6566 60	M12 4410 4410 4410 60
I a = Anchor boit allowable short-term pull-out load (N)	11760 11760 11760	7840 7840 7840 7840
(May be taken to be the denth of the drilled help)	M24 11760 11760 11760 11760 100	M24 7840 7840 7840 7840 100
(way be taken to be the depth of the difference.) $P = \text{Correction factor for concrete design strength is}$ $P = \frac{1}{2} \text{ Min} \left(\frac{E_c}{E_c}, 0.49 + \frac{E_c}{E_c} \right)$	Length limit of embedded bolt less less less less less	Length limit of mm) 100 or 120 or 160 or 180 or less less less
6 (30 100) F _c = Concrete design characteristic strength (N/mm2)		Notes
(Normally, 17.6 N/mm2 is used.)	1. The above table shows the short-term allowable pull-out load for	1. The above table shows the short-term allowable pull-out load for
For bolts near a corner or edge of a foundation, if the distance from	anchor bolts embedded for the lengths shown.	
the center of the bolt to the edge is C ≤ L, the allowable short-term pull-out load of the bolt is given by formula (b) below.	 The concrete design characteristic strength is taken to be F^c = 17.6 N/mm². 	2. The concrete design characteristic strength is taken to be $F_c = 17.6 \text{N/mm}^2$.
Ta= $6\pi \cdot C^2 \cdot p$ (b) When $C^2 \cdot p$ and $C^2 \cdot p$ an	e dimensions differ from the above diagram, or if the	3. When the dimensions differ from the above diagram, or if the
of the bolt (mm)	concrete design characteristic strength differs, then the pull-out load can be calculated according with the formulae for bolts in a	concrete design characteristic strength differs, then the pull-out load can be calculated according with the formulae for bolts in a
However, $C \ge 4d$, and $C - \frac{d}{2} \ge 50$ mm	strong foundation, at the left. In any case, the allowable pull-out	strong foundation, at the left, and divide the result by 1.5 to obtain
ete is used, allow 10% margin.	load on one bolt must not exceed 11,700 N. 4. Do not use bolts with an embedded length less than that shown	the allowable pull-out load. In any case, the allowable pull-out load on one bolt must not exceed 7,840 N.
	in the rightmost column.	4. Do not use bolts with an embedded length less than that shown
	If type 1 or 2 lightweight concrete is used, allow 10% margin.	in the rightmost column.

7. Center-of-gravity and earthquake resistance

- (3) Installation position and center of gravity
 - For 2-WAY Type
 - Outdoor Unit
 - 1) Position of center-of-gravity



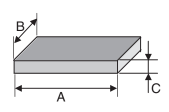
Outdoor unit type		ion of g points	Position of center-of-gravity Unit Wei			Unit Weight (kg)		
	L ₁	L ₂	L _{G1}	L _{G1} ′	L_{G2}	L _{G2}	h _G	2WAY Multi/2WAY
45.0 kW	1,000	1,040	523	477	492	548	761	765
56.0 kW	1,000	1,040	523	477	492	548	761	765
71.0 kW	1,000	1,040	548	452	501	539	914	870
85.0 kW	1,000	1,040	548	452	501	539	914	880

For earthquake-resistant design, compare L_{G1} and L_{G2} , and L_{G2} , and use the smallest value.

Unit: mm

2) Mounting pad (foundation) size

_	<u> </u>	·	Λ /	D ()	0 ()
			A (mm)	B (mm)	C (mm)
45.0/56.0 kW	Installation	1,700	1,170	120 or	
	Installation	or more	or more	more	
		Without vibration-resistant	1,850		
	Installation on roof	frame	or more	2,000	140 or
		With vibration-resistant	2,000	or more	more
		frame	or more		
	Installation on ground		2,100	1,170	120 or
			or more	or more	more
71.0/85.0		Without vibration-resistant	2,100		
kW	Installation	frame	or more	2,000	140 or
	on roof	With Vibration-resistant	2,200	or more	more
		frame	or more		



Note: The foundation is either a solid pad, or directly on the floor slab.

- 3) Size and type of anchor bolts
 - i) All anchor bolts are M12.
 - ii) Use one of the following types of anchor bolts.

Embedded-type: L-type, LA-type, headed bolts, J-type, JA-type

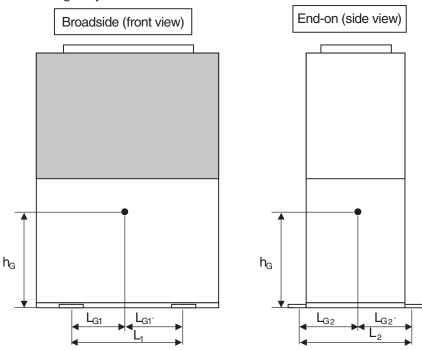
 $Boxout-compatible: L, LA, headed, J or JA \ (however, base dimension C must be at least 180 mm), post-drilled resin anchors or post-installed male-threaded mechanical anchor bolts.\\$

Female screw anchors provide insufficient pull-out strength, so cannot be used.

7. Center-of-gravity and earthquake resistance

For 3-WAY Type

1) Position of center-of-gravity



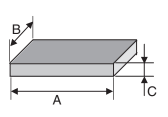
Outdoor unit type		Position of ounting points Position of center-of-gravity			Unit Weight (kg)			
Cutacor arms type	L ₁	L ₂	L _{G1}	L _{G1} ′	L _{G2}	L _{G2}	h _G	3WAY
45.0 kW	1,000	1,040	535	465	499	541	801	775
56.0 kW	1,000	1,040	535	465	499	541	801	775
71.0 kW	1,000	1,040	536	464	514	526	883	880

For earthquake-resistant design, compare L_{G1} and L_{G2} , and L_{G2} , and use the smallest value.

2) Mounting pad (foundation) size

	Unit:	mm
`	_ ·	

	A (mm)	B (mm)	C (mm)	
Installation (1,700	1,170	120 or	
Ilistallation	Installation on ground			more
	Without vibration-resistant	1,850		
Installation	frame	or more	2,000	140 or
on roof	With vibration-resistant	2,000	or more	more
	frame	or more		
Installation	2,100	1,170	120 or	
Ilistaliation	or more	or more	more	
Installation	Without vibration-resistant	2,100		
	frame	or more	2,000	140 or
on roof	With Vibration-resistant	2,200	or more	more
	frame	or more		
	Installation on roof Installation of	Installation on roof With vibration-resistant frame Installation on ground Installation on roof Without vibration-resistant frame With Vibration-resistant	Installation on ground Note	Installation on ground 1,700 or more or mor



Note: The foundation is either a solid pad, or directly on the floor slab.

- 3) Size and type of anchor bolts
 - i) All anchor bolts are M12.
 - ii) Use one of the following types of anchor bolts.
 Embedded-type: L-type, LA-type, headed bolts, J-type, JA-type
 Boxout-compatible: L, LA, headed, J or JA (however, base dimension C must be at least 180 mm), post-drilled resin anchors or post-installed male-threaded mechanical anchor bolts.
 Female screw anchors provide insufficient pull-out strength, so cannot be used.

System Design

7. Center-of-gravity and earthquake resistance

(4) Example anchor bolt calculation

Earthquake-resistance evaluation of Model U-20GE3E5

- 1) The earthquake-resistance type is "Common use," so design horizontal earthquake factor K_H is 1.0 G. $(K_H = 1.0 \text{ for rooftop installations}, \text{ and } 0.4 \text{ for ground installations.})$
- 2) Refer to paragraph (3) on the previous page for the equipment center-of-gravity position.
- 3) Anchor bolts

Number of bolts = 4

Bolt diameter M12 (12 mm)

Note: If calculations give unacceptable results, change conditions and recalculate.

Example of evaluation using calculations

1) Anchor bolt conditions

1) Total no. of bolts (N)

N = 4 current models have four bolts

2) Bolt diameter (D)

D = 12 mm for M12 bolts

3) Bolt cross-sectional area (A)

 $A = \pi D^2 / 4 = 113 \text{ mm}^2$

4) Bolts on one side (end-on direction, n₁)

 $n_1 = 2$ current models have two bolts

(broadside direction, n₂)

 $n_2 = 2$ current models have two bolts

- 5) The installation method is for "embedded J or JA type bolts," on a 15-cm-thick slab Anchor bolt allowable short-term tensile load (T_a) Ta = $\boxed{11,760}$ N (The installation method may also be selected after completing calculations.)
- 2 Calculation

1) Design horizontal seismic magnitude (K_H)

 $K_H = \boxed{1.0}$ Installation location: K_H roof : 1.0 ground : 0.4

2) Operating load (W) (= operating mass × 9.8)

W = 7,497 N

3) Horizontal earthquake force (F_H)

 $F_H = K_H \cdot W = \boxed{7,497} N$

4) Height of center-of-gravity (h_G)

 $h_G = 761 mm$

5) Vertical earthquake force (F_V)

 $F_V = F_H / 2 = 3,749 N$

6) Distance from center-of-gravity to bolt End-on direction (L_{G1})

 $L_{\text{G1}} = \boxed{477} \text{ mm}$

Broadside direction (L_{G2})

 $L_{G2} = \boxed{492} \text{ mm}$

System Design

7. Center-of-gravity and earthquake resistance

 $L_1 = |1,000| mm$

7) Bolt span End-on direction (L₁)

Broadside direction (L₂)

- $L_2 = |1,040| mm$
- 8) Actual strength of anchor bolts Short-term allowable tensile stress (ft)

Short-term allowable shear stress (f_s)

9) Pull-out load on one bolt End-on direction (R_{b1})

Broadside direction (R_{b2})

- 10) Anchor bolt shear stress (τ)
- 11) Mounting bolt tensile stress End-on direction (σ_1)

Broadside direction (σ_2)

 $f_t = 176 \, N/mm^2$ for SS400, $f_t = 176$

 $f_s = 99 \text{ N/mm}^2 \text{ for SS400, } f_s = 132 \text{ x } 0.75$

 $R_{b1} = \frac{F_{H} \cdot h_{G} - (W - F_{V}) L_{G1}}{L_{1} \cdot n_{1}} = \boxed{1,959} N$

 $R_{b2} = \frac{F_{H} \cdot h_{G} - (W - F_{V}) L_{G2}}{L_{2} \cdot n_{2}} = \boxed{1,856} N$

 $\tau = \frac{F_H}{N \cdot A} = \boxed{16.6} \text{ N/mm}^2$

 $\sigma_1 = \frac{R_{b1}}{A} = \boxed{17.3 \text{ N/mm}^2}$

 $\sigma_2 = \frac{R_{b2}}{\Delta} = \boxed{16.4 \ N/mm^2}$

12) Allowable tensile stress on a bolt subject to both tensile and shear stresses (fts)

$$f_{ts} = 1.4 \cdot f_t - 1.6\tau = 218.4 N/mm^2$$

- 3 Judgment
 - 1) Tensile load End-on direction, if $R_{b1} < T_a$

OK

 $R_{b1} = |1,959| < T_a = |11,760|$

Broadside direction, if $R_{b2} < T_a$

OK

 $R_{b2} = |1,856| < T_a = |11,760|$

2) Shear stress if τ < f_s,

OK

OK

 $\tau = |16.6| < f_s = |99|$

3) Tensile stress

End-on direction: if $\sigma_1 < f_t$

OK

$$f_t = \boxed{176}$$

Broadside direction: if $\sigma_2 < f_t$

 $\sigma_1 < f_{ts}$

$$< f_t = \boxed{176}$$

 $\sigma_2 < f_{ts}$

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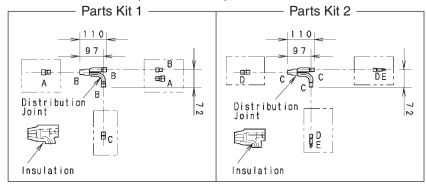
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1. Points regarding refrigerant pipe work

- (1) Points regarding branch pipe work
 - APR-P160B
 - Accompanying Parts
 Check the contents of your distribution joint kit.

Part Name	Parts Kit 1	Parts Kit 2		
Distribution Joints	1	1		
Insulations	1	1		
Reducing Joints	4	3		

2. Distribution Joint Kits (with insulation)



• Size of connection point on each part (Shown are inside diameters of tubing)

Size	Part A	Part B	Part C	Part D	Part E
mm	Ø19.05	Ø15.88	Ø12.7	Ø9.52	Ø6.35
Inch	3/4	5/8	1/2	3/8	1/4

3. Making Branch Connections

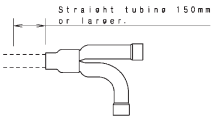
- For branching tubes, install 150mm or larger (including reducer) straight tubing up to the point where the tube branches (or after the point where the tubes join together).
- Using a tube cutter, cut the joints at the diameter required to match the outside diameter of the tubing you are connecting. (This is usually done at the installation site.) The tube diameter depends on the total capacity of the indoor unit.

Note that you do not have to cut the joints if it already matches the tubing end size. For size selection of the tube diameter, refer to the installation instructions provided with the outdoor unit.

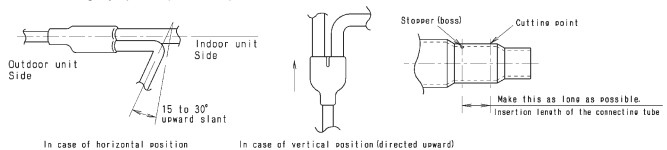
Note

Avoid forceful cutting that may harm the shape of the joints or tubing. (Inserting the tubing will not be possible if the tube shape is not proper.)

- Cut off as far away from stopper as possible.
- After cutting the joints, be sure to remove burrs on the inside of the joints. (If the joints have been squashed or dented badly, reshaped them using a tube spreader.)
- Make sure there is no dirt or other foreign substances inside the distribution joint.
- The distribution joint can be either horizontal or vertical. In the case of horizontal, the L-shaped tubing must be slanted slightly upward (15° to 30°).



 When brazing a pipe E to the reducer of which middle pipe inner dimension is D as shown above chart, cut the middle pipe as long as possible as that the pipe E can be inserted.



- When brazing, replace air inside the tube with nitrogen gas to prevent copper oxide from forming.
- To insulate the distribution joint, use the supplied tubing insulation.
 (If using insulation other than that supplied, make sure that its heat resistance is 120°C or higher.)
- · For additional details, refer to the installation instructions provided with the outdoor unit.

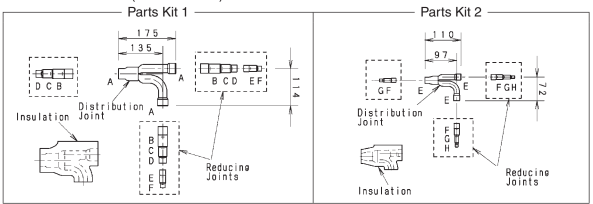
- APR-P680B
- Accompanying Parts
 Check the contents of your distribution joint kit.
- 2. Distribution Joint Kits (with insulation)

Part Name	Parts Kit 1	Parts Kit 2
Distribution Joints	1	1
Insulations	1	1
Reducing Joints	5	3

Straight tubing 150mm

οг

larger



• Size of connection point on each part (Shown are inside diameters of tubing)

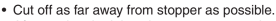
Size	Part A	Part B	Part C	Part D	Part E	Part F	Part G	Part H
mm	Ø28.58	Ø25.4	Ø22.22	Ø19.05	Ø15.88	Ø12.7	Ø9.52	Ø6.35
Inch	1-1/8	1	7/8	3/4	5/8	1/2	3/8	1/4

- 3. Making Branch Connections
 - For branching tubes, install 150mm or larger (including reducer) straight tubing up to the point where the tube branches (or after the point where the tubes join together).
 - Using a tube cutter, cut the joints at the diameter required to match the outside diameter of the tubing
 you are connecting. (This is usually done at the installation site.) The tube diameter depends on the
 total capacity of the indoor unit.

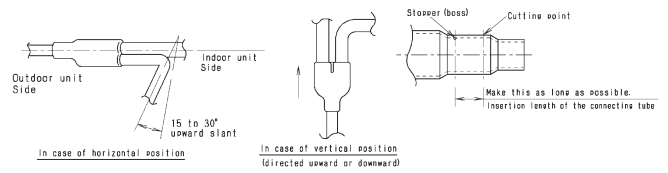
Note that you do not have to cut the joints if it already matches the tubing end size. For size selection of the tube diameter, refer to the installation instructions provided with the outdoor unit.

Note

Avoid forceful cutting that may harm the shape of the joints or tubing. (Inserting the tubing will not be possible if the tube shape is not proper.)



- After cutting the joints, be sure to remove burrs on the inside of the joints. (If the joints have been squashed or dented badly, reshaped them using a tube spreader.)
- Make sure there is no dirt or other foreign substances inside the distribution joint.
- The distribution joint can be either horizontal or vertical. In the case of horizontal, the L-shaped tubing must be slanted slightly upward (15° to 30°).

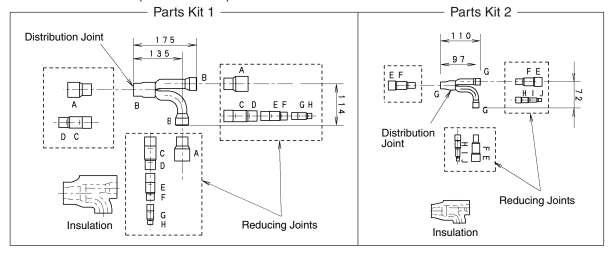


- When brazing, replace air inside the tube with nitrogen gas to prevent copper oxide from forming.
- To insulate the distribution joint, use the supplied tubing insulation.

 (If using insulation other than that supplied, make sure that its heat resistance is 120°C or higher.)
- For additional details, refer to the installation instructions provided with the outdoor unit.

- SGP-PCH1400K
- Accompanying Parts
 Check the contents of your distribution joint kit.
- 2. Distribution Joint Kits (with insulation)

Part Name	Parts Kit 1	Parts Kit 2
Distribution Joints	1	1
Insulations	1	1
Reducing Joints	10	5



Size of connection point on each part (Shown are inside diameters of tubing)

(mm)

	Part A	Part B	Part C	Part D	Part E	Part F	Part G	Part H	Part I	Part J
Size	Ø38.1	Ø31.75	Ø28.58	Ø25.4	Ø22.22	Ø19.05	Ø15.88	Ø12.7	Ø9.52	Ø6.35

3. Making Branch Connections

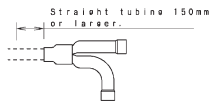
- For branching tubes, install 150mm or larger (including reducer) straight tubing up to the point where the tube branches (or after the point where the tubes join together).
- Using a tube cutter, cut the joints at the diameter required to match the outside diameter of the tubing you are connecting. (This is usually done at the installation site.) The tube diameter depends on the total capacity of the indoor unit.

Note that you do not have to cut the joints if it already matches the tubing end size. For size selection of the tube diameter, refer to the installation instructions provided with the outdoor unit.

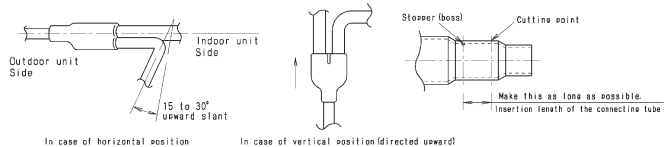
Note

Avoid forceful cutting that may harm the shape of the joints or tubing. (Inserting the tubing will not be possible if the tube shape is not proper.)

- Cut off as far away from stopper as possible.
- After cutting the joints, be sure to remove burrs on the inside of the joints. (If the joints have been squashed or dented badly, reshaped them using a tube spreader.)
- Make sure there is no dirt or other foreign substances inside the distribution joint.
- The distribution joint can be either horizontal or vertical. In the case of horizontal, the L-shaped tubing must be slanted slightly upward (15° to 30°).



 When brazing a pipe E to the reducer of which middle pipe inner dimension is D as shown above chart, cut the middle pipe as long as possible as that the pipe E can be inserted.



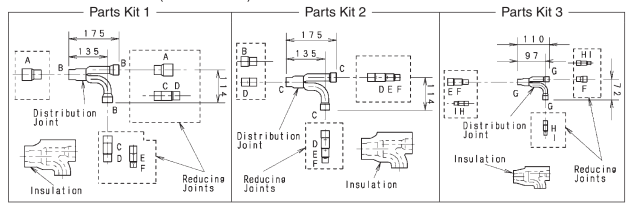
- When brazing, replace air inside the tube with nitrogen gas to prevent copper oxide from forming.
- To insulate the distribution joint, use the supplied tubing insulation.

 (If using insulation other than that supplied, make sure that its heat resistance is 120°C or higher.)
- For additional details, refer to the installation instructions provided with the outdoor unit.

- CZ-P680PJ2
- CZ-P1350PJ2
- Accompanying Parts
 Check the contents of your distribution joint kit.

Capacity	Parts Kit Combination		
135kW or less	Parts Kit 1	Parts Kit 3	
68kW or less	Parts Kit 2	Parts Kit 3	

2. Distribution Joint Kits (with insulation)



Size of connection point on each part (Shown are inside diameters of tubing)

Size	Part A	Part B	Part C	Part D	Part E	Part F	Part G	Part H	Part I
mm	Ø38.1	Ø31.75	Ø28.58	Ø25.4	Ø22.22	Ø19.05	Ø15.88	Ø12.7	Ø9.52
Inch	1-1/2	1-1/4	1-1/8	1	7/8	3/4	5/8	1/2	3/8

3. Making Branch Connections

- For branching tubes, install 150mm or larger (including reducer) straight tubing up to the point where the tube branches (or after the point where the tubes join together).
- Using a tube cutter, cut the joints at the diameter required to match the outside diameter of the tubing you are connecting. (This is usually done at the installation site.) The tube diameter depends on the total capacity of the indoor unit.

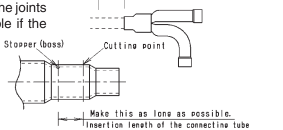
Note that you do not have to cut the joints if it already matches the tubing end size. For size selection of the tube diameter, refer to the installation instructions provided with the outdoor unit.

Note

Avoid forceful cutting that may harm the shape of the joints or tubing. (Inserting the tubing will not be possible if the tube shape is not proper.)



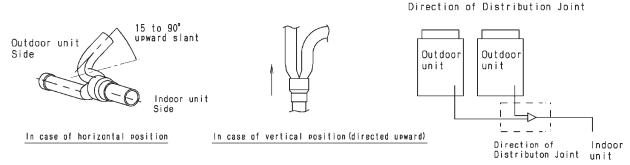
 After cutting the joints, be sure to remove burrs on the inside of the joints. (If the joints have been squashed or dented badly, reshaped them using a tube spreader.)



Straight tubing 150mm

larger

- Make sure there is no dirt or other foreign substances inside the distribution joint.
- The distribution joint can be either horizontal or vertical. In the case of horizontal, the L-shaped tubing must be slanted slightly upward (15° to 90°).

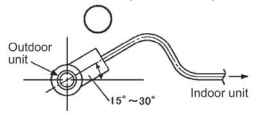


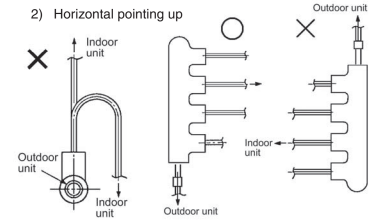
- · When brazing, replace air inside the tube with nitrogen gas to prevent copper oxide from forming.
- To insulate the distribution joint, use the supplied tubing insulation. (If using insulation other than that supplied, make sure that its heat resistance is 120°C or higher.)
- For additional details, refer to the installation instructions provided with the outdoor unit.

- (2) Points regarding header pipe work
 - Header pipes should be oriented as shown in the following figures. In particular, care should be taken when using them vertically.

<Horizontal use> <Vertical use>

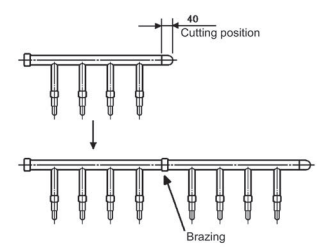
- 1) Horizontal pointing to the side
 - Slant at 15° to 30°.
 - For the branch pipe on the indoor unit side, make sure you bring the pipe up as shown in the figure below and then lay it horizontally.



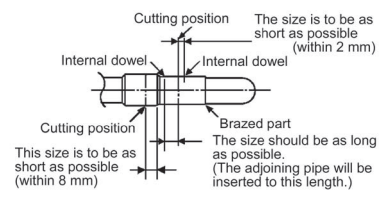


- Cut the branch pipe of the header to match the size of the refrigerant pipe on the indoor unit side.
- If three indoor units are to be used, cut and connect three branches to match the size of the refrigerant pipes on the indoor unit side. Positions that are not being used should be just left as they are.
- If 5 to 8 indoor units are to be used, connect and use two header pipes as shown in the figure below.

<Connection of header pipe>



• For the cutting positions of the pipes, refer to the following figure.



• For further details, refer to the installation work manual.

1. Points regarding refrigerant pipe work

<not detected 3WAY Multi>

(3) Refrigerant pipe connection work

- 1) Preparing and installing the tubing
 - Material: Phosphorous deoxidized copper seamless tubing (C1220T)
 - Tube size: Use the correct size according to Table 1.

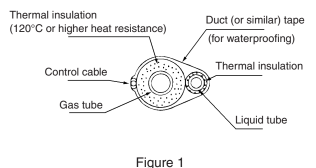
Table 1

	Tube size (mm)										
Outer dia.	Ø9.52 Ø12.7	Ø12.7	Ø15.88	Ø19				Ø28.58	Ø31.75	Ø38.1	
	(C1220 O) (C1220 O) (C1220 O)		(C1220 O)	(C1220 1/2,H)	(C1220 1/2,H)	(C1220 1/2,H)	(C1220 1/2,H)	(C1220 1/2,H)	(C1220 1/2,H)		
Thickness	T0.8	T 0.8	T 1.0	T 1.2	T 1.0	T 1.0	T 1.0	T 1.0	T 1.1	T 1.35	

2) Precautions regarding piping work

♠ Caution

- Apply thermal insulation to all tubing, including branch tubes. Make sure that there are no gaps or
 openings in the thermal insulation that may allow moisture to enter. Use thermal insulation that can
 - withstand a minimum of 120°C for the gas side (wide tube system), and a minimum of 80°C for the liquid side (narrow tube system).
 - Failure to do so can result in water leakage and dripping condensation, leading to wall discoloration, paddling, etc.
- Use separate piping for the power cables and the control cables. If the cables are passed through the same pipes, the effects of electrical noise and induction can cause malfunctions.



- 3) Select the gas pipe, liquid pope, blanches(separately sold), and make the necessary preparations for installation.
 - After cutting the tube, be sure to remove all burrs and finish tubing ends to the correct surface. (The same must be done for branch tubes (purchased separately).)
 - When bending tubes, be sure the bend radius is at least 4 times the outer diameter of the tube.
 - When cutting or bending tubes, be careful not to cause any pinching or blockage of the tube.



Figure 2

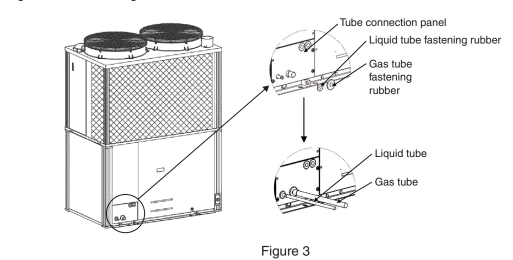
Prevent foreign substances such as dirt or water from entering the tube by sealing the end of the tubes with either a cap or with tape. Otherwise, this can damage the devices and result in malfunction.

<not detected 3WAY Multi>

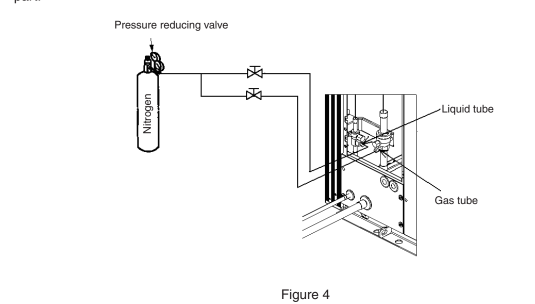
- 4) Connecting the refrigerant tubing
 - 1. Remove the fastening rubber.
 - 2. Connect the tubes and perform brazing.
 - 3. Reattach the gas tube, liquid tube fastening panel, and fastening rubber as they were originally.

Be sure to perform the following before brazing.

- The rubber that fastens the tubes is damaged easily by heat. Be sure to remove it before brazing.
- Cool the tubes with wet clothes or other materials to prevent the value inside the machine from being damaged by the brazing heat.
- Do not use commercially available oxide film agents (antioxidants). They can adversely affect the refrigerant and the refrigeration oil, and can cause malfunctions.



- Be sure to replace the contents of the tube with nitrogen to prevent the formation of an oxide film. (Oxygen, carbon dioxide or refrigerant may not be used)
- If using flare connections (for the indoor connectors or other part), apply refrigeration oil to the flared part.



1. Points regarding refrigerant pipe work

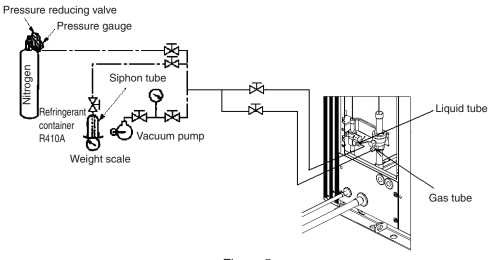
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- 5) Tubing airtightness test and vacuum application
 - An airtightness test is required for gas heat pump A/C as part of industry installation guidelines. Follow the procedure below to perform the test and confirm there is no leakage from any connections.
 - Connect the manifold gauge to both service ports on the wide tube side and narrow tube size. Then connect the nitrogen tank, vacuum pump, and other items as shown in Fig. 5.

CAUTION

Connect an R410A control valve (Schrader valve) at the service port for the shut-off valve. If an R410A control valve (Schrader valve) is not connected, it may cause a frost burn due to refrigerant leaking when the charge hose is removed.

• Use nitrogen to raise the pressure to the airtightness test pressure (4.15 MPaG) and confirm that there is no leakage. Refrigerant leakage can cause suffocation and injury to nearby persons.



- Figure 5
- When performing airtightness tests or creating vacuums, perform them for all service ports simultaneously. (All outdoor unit valves should remain closed.)
 - Always use nitrogen for the airtightness test. (Do not use oxygen, carbon dioxide, other refrigerants, etc.)
 - When performing the airtightness test for newly installed indoor/outdoor unit tubing, we recommend testing the tubes separately before connecting them to outdoor units.
- After the airtightness test is completed, apply vacuum of 667 Pa (-755 mmHg, 5 Torr) or below to the indoor unit and tubing.
- Do not leave for a long period of time after the vacuum state has been reached.

CAUTION The service ports are check valves.

(4) Charging with additional refrigerant

The charge amount of refrigerant at the time of shipping from the factory is $11.5~\mathrm{kg}$. Add the necessary additional charge to the unit. The piping section has not been considered. Add additional refrigerant in accordance with the length of the piping.

For details on the charge amount of refrigerant, see the section "Calculation of the additional charge amount of refrigerant."

1. Points regarding refrigerant pipe work

<for 3WAY Multi>

(3) Refrigerant pipe connection work

- 1) Preparing and installing the tubing
 - Material: Phosphorous deoxidized copper seamless tubing (C1220T)
 - Tube size: Use the correct size according to Table 1.

Table 1

	Tube size (mm)										
Outer dia.	Ø9.52 Ø12.7	Ø12.7	Ø15.88	Ø19	DLL.L				Ø28.58 Ø31.75	Ø38.1	
	(C1220 O) (C1220 O)		(C1220 O)	(C1220 O)	(C1220 1/2,H)	(C1220 1/2,H)	(C1220 1/2,H)	(C1220 1/2,H)	(C1220 1/2,H)	(C1220 1/2,H)	
Thickness	T0.8	T 0.8	T 1.0	T 1.2	T 1.0	T 1.0	T 1.0	T 1.0	T 1.1	T 1.35	

2) Precautions regarding piping work

- Apply thermal insulation to all tubing, including branch tubes. Make sure that there are no gaps or
 openings in the thermal insulation that may allow moisture to enter. Use thermal insulation that can
 - withstand a minimum of 120°C for the gas side (wide tube system), and a minimum of 80°C for the liquid side (narrow tube system). Failure to do so can result in water leakage and dripping condensation, leading to wall discoloration, paddling, etc.
- Use separate piping for the power cables and the control cables. If the cables are passed through the same pipes, the effects of electrical noise and induction can cause malfunctions.

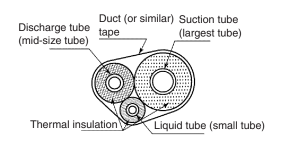


Figure 1

- 3) Select the gas pipe, liquid pope, blanches(separately sold), and make the necessary preparations for installation.
 - After cutting the tube, be sure to remove all burrs and finish tubing ends to the correct surface. (The same must be done for branch tubes (purchased separately).)
 - When bending tubes, be sure the bend radius is at least 4 times the outer diameter of the tube.
 - When cutting or bending tubes, be careful not to cause any pinching or blockage of the tube.



Figure 2

Caution

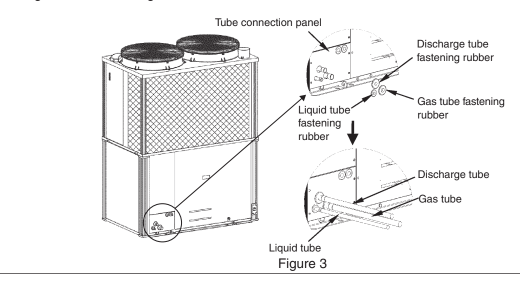
Prevent foreign substances such as dirt or water from entering the tube by sealing the end of the tubes with either a cap or with tape. Otherwise, this can damage the devices and result in malfunction.

<for 3WAY Multi>

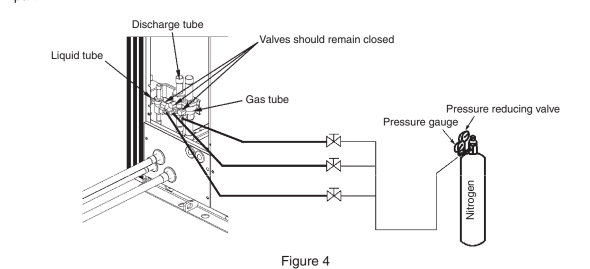
- 4) Connecting the refrigerant tubing
 - 1. Remove the fastening rubber.
 - 2. Connect the tubes and perform brazing.
 - 3. Reattach the gas tube, liquid tube fastening panel, and fastening rubber as they were originally.

Be sure to perform the following before brazing.

- The rubber that fastens the tubes is damaged easily by heat. Be sure to remove it before brazing.
- Cool the tubes with wet clothes or other materials to prevent the value inside the machine from being damaged by the brazing heat.
- Do not use commercially available oxide film agents (antioxidants). They can adversely affect the refrigerant and the refrigeration oil, and can cause malfunctions.



- Be sure to replace the contents of the tube with nitrogen to prevent the formation of an oxide film. (Oxygen, carbon dioxide or refrigerant may not be used)
- If using flare connections (for the indoor connectors or other part), apply refrigeration oil to the flared part.



1. Points regarding refrigerant pipe work

<for 3WAY Multi>

- 5) Tubing airtightness test and vacuum application
 - An airtightness test is required for gas heat pump A/C as part of industry installation guidelines. Follow the procedure below to perform the test and confirm there is no leakage from any connections.
 - Connect the manifold gauge to both service ports on the wide tube side and narrow tube size. Then connect the nitrogen tank, vacuum pump, and other items as shown in Fig. 5.

CAUTION

Connect an R410A control valve (Schrader valve) at the service port for the shut-off valve. If an R410A control valve (Schrader valve) is not connected, it may cause a frost burn due to refrigerant leaking when the charge hose is removed.

• Use nitrogen to raise the pressure to the airtightness test pressure (4.15 MPaG) and confirm that there is no leakage. Refrigerant leakage can cause suffocation and injury to nearby persons.

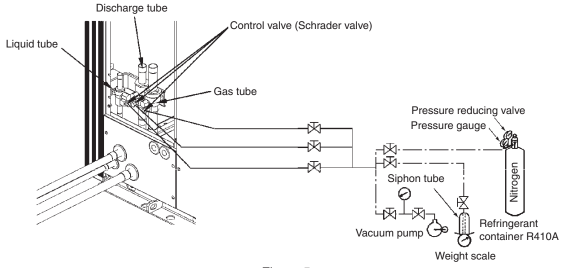


Figure 5

- When performing airtightness tests or creating vacuums, perform them for all service ports simultaneously. (All outdoor unit valves should remain closed.)
 - Always use nitrogen for the airtightness test. (Do not use oxygen, carbon dioxide, other refrigerants, etc.)
 - When performing the airtightness test for newly installed indoor/outdoor unit tubing, we recommend testing the tubes separately before connecting them to outdoor units.
- After the airtightness test is completed, apply vacuum of 667 Pa (-755 mmHg, 5 Torr) or below to the indoor unit and tubing.
- Do not leave for a long period of time after the vacuum state has been reached.

CAUTION The service ports are check valves.

(4) Charging with additional refrigerant

The charge amount of refrigerant at the time of shipping from the factory is $11.5 \, \mathrm{kg}$. Add the necessary additional charge to the unit. The piping section has not been considered. Add additional refrigerant in accordance with the length of the piping.

For details on the charge amount of refrigerant, see the section "Calculation of the additional charge amount of refrigerant."

2. Points regarding electrical work (outdoor unit)

- (1) Wiring thickness and device capacity
 - Wiring capacity (They must be provided by the installer.)

	Unit area	Outdoo	or side	
		45.0 kW, 56.0 kW, 71.0 kW	85.0 kW	
Contents		Single phase	Single phase	
Switch capacity (A	۸)	30	0	
Fuse capacity (A)		1:	5	
	Capacity (A)	20	0	
Earth leakage circuit breaker	Leakage current (mA)	30		
Circuit breaker	Operatin time (sec)	0.	1	
Power cable	Minimum power cable cross section area	2 mm² (17 m)	2 mm² (14 m)	
(Metal piping, PVC piping)	Length (Up to 25 m)	3.5 mm ²	3.5 mm ²	
	(Up to 50 m)	8 mm²	8 mm ²	
(Voltage drop	(Up to 75 m)	14 mm ²	14 mm ²	
standard: 2%)	(Up to 100 m)	14 mm ²	14 mm ²	
Grounding wire cr	oss section area	Equal or larger cross s	section of power cable	

Control wiring

Inter-unit (between outdoor and indoor units) control wiring	Remote control wiring	Control wiring for group control
0.75 mm² (AWG #18)	0.75 mm² (AWG #18)	0.75 mm² (AWG #18)
Use shielded wiring	Use shielded wiring	Use shielded wiring
Max. 1,000 m	Max. 500 m	Max. 500 m (Total)

- The value in parentheses beneath the minimum power cable thickness indicates the maximum cable length (m).
- The outdoor-side power cannot be wired across multiple units.
- The indoor-side wiring capacity is not included.
 Note that it is not possible to draw general power from the indoor side.
- When selecting an earth leakage circuit breaker for the power side, we recommend one that provides coordinated protection.
- The electrical installation shall comply with national and local wiring/installation requirements.
- This equipment complies with EN/IEC 61000-3-11 provided that the system impedance Zmax is less than or equal to the values corresponding to each model as shown in the table below at the interface point between the user's supply and the public system. Consult with the supply authority for the system impedance Zmax.

7may	0.467Ω
∣ ∠max	U.40/ \

2. Points regarding electrical work (outdoor unit)

- (2) Electrical wiring system diagram
 - For electrical wiring construction, refer to the Electrical wiring system diagram (Fig. 1 or 2) and the electrical diagram attached to the indoor unit.
 - In case of 2WAY Multi (Fig. 1)

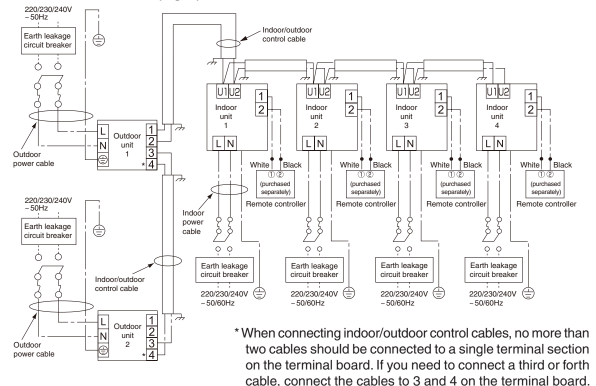


Fig. 1 Electrical Wiring System Diagram

In case of 3WAY Multi (Fig. 2)

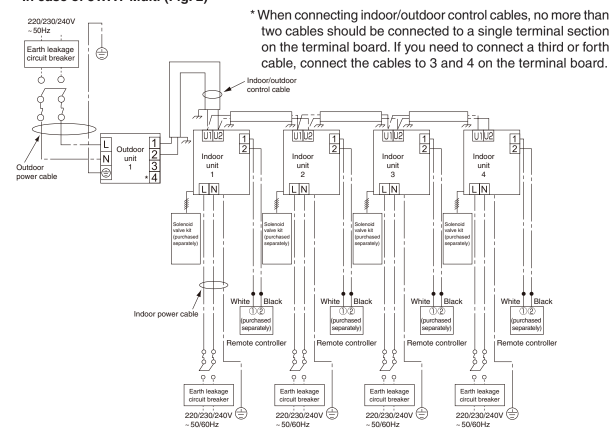
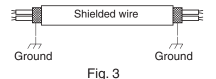


Fig. 2 Electrical Wiring System Diagram



 Use shielded wires for inter-unit control wiring and ground the shield on both sides, otherwise misoperation from noise may occur. Connect wiring as shown in the section (c) Electrical Wiring System Diagram.





Loose wiring may cause the terminal to overheat or result in unit malfunction. A fire hazard may also exist.

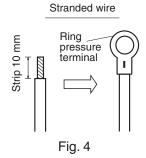
Therefore, ensure that all wiring is tightly connected.

When connecting each power wire to the terminal, follow the instructions of "How to Connect Wiring to Terminal" and fasten the wire securely with the fixing screw of the terminal board.

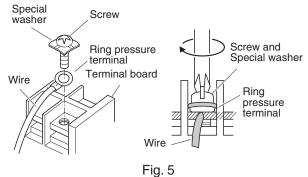
How to Connect Wiring to Terminal

■ For stranded wiring

 Cut the wire end with cutting pliers, then strip the insulation to expose the stranded wiring about 10 mm and tightly twist the wire ends.



- 2) Using a Phillips head screwdriver, remove the terminal screw(s) on the terminal board.
- Using a ring connector fastener or pliers, securely clamp each stripped wire end with a ring pressure terminal.
- Place the ring pressure terminal, and replace and tighten the removed terminal screw using a screwdriver.

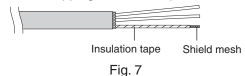


■ Examples of shield wires

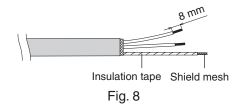
1) Remove cable coat not to scratch braided shield.



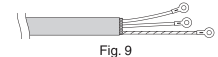
2) Unbraid the braided shield carefully and twist the unbraided shield wires tightly together. Insulate the shield wires by covering them with an insulation tube or wrapping insulation tape around them.



Remove coat of signal wire.



4) Attach ring pressure terminals to the signal wires and the shield wires insulated in Step (2).

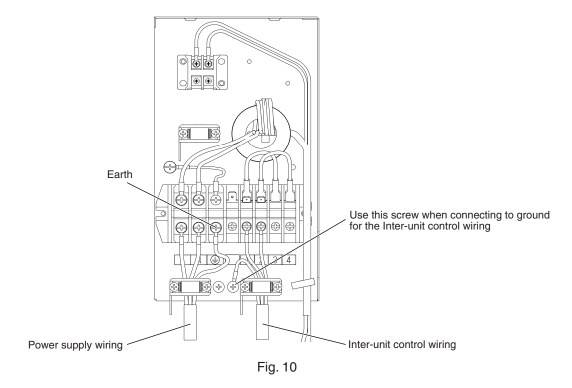


■ Earth wire for power supply

The earth wire should be longer than the other lead wires for electrical safety.

2. Points regarding electrical work (outdoor unit)

Wiring sample



Torque values of power supply wiring : $2.7N \cdot m \pm 0.1N \cdot m$ {27 kgf·cm ± 1 kgf·cm} Torque value of communication wiring : $1.3N \cdot m \pm 0.1N \cdot m$ {13 kgf·cm ± 1 kgf·cm}

ATTENTION: Comply with the torque values.

If tightening over torque values, the screw will be damaged.

Operating power for the external hot water pump

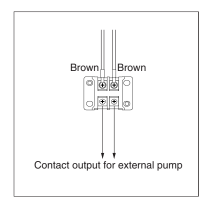
The external pump is powered via screws 1 and 2 on the 2P terminal board (TB2) of the outdoor unit's terminal box.

Output type: No-voltage A-contact (contact "closed" when external pump is operating and "open" when it is not operating)

Be sure to use an electromagnetic contactor to connect to the 2P terminal Board (TB2).

Operating current: min 20mA 220/230/240V AC, max 1 A 220/230/240V AC

If any loads with the operating current under the above minimum value (like relays or neon lamps are connected, they can cause malfunctions.



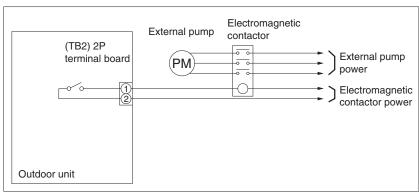


Fig. 11

(3) Precautions regarding electrical work

Procedures and Technical Points for Electrical Wiring Work (Outdoors)

Panasonic

The following is instead for the installer responsible for outdoor electrical connections of this air conditioning system, and should be carefully read before beginning.

New Refrigerant R410A

 In addition, the following instruction manuals are attached for the indoor and outdoor units: "Procedures and Technical Points for Electrical Wiring Work (Indoors)," "Installation Instructions," and "Test Run Procedures." Be sure to refer to these manuals as necessary.

The Precautions given in this manual consist of specific "Warning" and "Cautions." They provide important safety-related information and are important for your safety, the safety of others, and trouble-free operation of the system. Be sure to strictly observe all safety procedures. The labels and their meanings are as described below.



This symbol refers to a hazard or unsafe practice which can result on severe personal injury or death.



This symbol refers to a hazard or unsafe practice which can rasult in personal injury or product or property damage.

SAFETY PRECAUTIONS



- Be sure to arrange installation from the dealer where the system was purchased or using a professional installer. Electric shock or fire may result if an inexperienced person performs any installation or warining procedures incorrectly.
- Only a qualified electrician shall connect this system, in accordance with the instructions given in "Engineering Standard Related to Electrical Equipment," "Building Wiring Regulations," and "Procedures and Technical Points for Electrical Wiring Work (Outdoors)." Electric shock or fire may result if electrical work is not correctly done.

ELECTRICAL WIRING REQUIREMENTS

(a) Precautions regarding electrical wiring



- Use a dedicated branch circuit for the power wiring. Do not share the branch circuit with any other electrical devices. Doing so may result in secondary damage occurring if the breaker is tripped.
- Use the specified power cables (type and wiring diameter) for the electrical connections, and connect the cables securely. Run and fasten the cables securely so that external forces or pressure placed on the cables will not be transmitted to their connection terminals. Overheating or fire may result if connections or attachment are not secure.
- For each device, install an overcurrent breaker of the designated capacity. If the wrong breaker is installed, there is danger of fire resulting from overheating or short circuit.
- For each device, install an earth leakage circuit breaker of the designated capacity.
 (Earth leakage circuit breaker rating: 30 mA, 0.1s or less)
 If an earth leakage circuit breaker is not installed, there is danger of electric shock or fire
- Protective Earthing of the electrical installation shall comply with the national and local wiring/installation requirements.



2. Points regarding electrical work (outdoor unit)

- This device includes an inverter. Use an earth leakage circuit breaker that is suitable for use with an inverter.
- Fasten power cables and indoor/outdoor control cables inside the outdoor unit with wiring clamps. Be sure that they do not come in contact with any of the following:
 - (1) Engines, motors, fan blades, and other moving or high-temperature devices or fixtures
 - (2) Refrigerant tubing, pressure release tubes, or other parts of the refrigerant circuit
 - (3) Installation brackets or other sharp parts
- With the exception of single-phase models, if the external power phases are not correctly aligned, the system's reverse-phase detection function activates and causes the outdoor unit protection device to issue an alarm. ("P05" appears on the outdoor unit control panel.) If this occurs, reverse the two power source phases (polarity).
- Use signal cables for the communications cables (remote controller cables and indoor/outdoor control
 cables) which are identifiable as different from the power cables (AC230V). In addition, do not run the
 communications cables parallel to the power cables.
- Run the A/C power cables and communications cables at least 3 meters distant from any units, antennas, control cables, or power cables of televisions, radios, stereos, intercoms, computers, word processors, and similar devices.
 - If they are less than 3 meters away, electrical noise interference may occur.

Procedures and Technical Points for System Installation

Panasonic

The following is instead for the installer responsible for installation of this air conditioning system, and should be carefully read before beginning.

New Refrigerant R410A

• In addition, the following instruction documents are attached for the outdoor units: "Procedures and technical Points for Electrical Wiring Work (Outdoors)," and "Procedures and Technical Points for Test Run." Be sure to refer to these documents.

IMPORTANT! Please Read Before Starting

This air conditioning system meets strict safety and operating standard. As the installer or service person, it is an important part of your job to install or service the system so it operates safety and efficiently.

For safe installation and trouble-free operation, you must:

- Carefully read this instruction booklet before beginning.
- Follow each installation or repair step exactly as shown.
- Observe all local, state, and national electrical codes.
- · Pay close attention to all warning and caution notices given in this manual.



This symbol refers to a hazard or unsafe practice which can result in severe personal injury or death.



This symbol refers to a hazard or unsafe practice which can result in personal injury or product or property damage.

If Necessary, Get Help

These instructions are all you need for most installation sites and maintenance conditions. If you require help for a special problem, contact our sales/service outlet or your certified dealer for additional instructions.

In Case of Improper Installation

The manufacturer shall in no way be responsible for improper installation or maintenance service, including failure to follow the instructions in this document.

SPECIAL PRECAUTIONS

WARNING When Wiring



ELECTRICAL SHOCK CAN CAUSE SEVERE PERSONAL INJURY OR DEATH. ONLY A QUALIFIED, **EXPERIENCED ELECTRICIAN SHOULD** ATTEMPT TO WIRE THIS SYSTEM.

· Do not supply power to the unit all wiring and tubing are completed or reconnected and checked.

- · Highly dangerous electrical voltage are used in this system. Carefully refer to the wiring diagram and these instructions when wiring. Improper connections and inadequate grounding can cause accidental injury or death.
- Ground the unit following local electrical codes.
- Connect all wiring tightly. Loose wiring may cause overheating at connection points and a possible fire hazard.

When Transporting

Be careful when picking up and moving the indoor and outdoor units. Get a partner to help, and bend your knees when lifting to reduce strain on your back. Sharp edges or thin aluminum fins on the air conditioner can cut your fingers.

When Installing...

...In a Ceiling or Wall

Make sure the ceiling/wall is strong enough to hold the unit's weight. It may be necessary to construct a strong wood or metal frame to provide added support.

...In a Room

Property insulate any tubing run inside a room to prevent "sweating" that can cause dripping and water damage to walls and floors.

...In Moist or Uneven Locations

Use a raised concrete pad or concrete blocks to provide a solid, level foundation for the outdoor unit. This prevents water damage and abnormal vibration.

...In an Area with High Winds

Securely anchor the outdoor unit down with bolts and a metal frame. Provide a suitable air baffle.

...In a Snowy Area (for Heat Pump-type Systems) Install the outdoor unit on a raised platform that is higher than drifting snow. Provide snow vents.

When Connecting Refrigerant Tubing

- · Use the flare method for connecting tubing.
- Apply refrigerant lubricant to the matching surfaces of the flare and union tubes before connecting them, then tighten the nut with a torque wrench for a leak-free connection.
- · Check carefully for leaks before starting the test run.

When Servicing

- Turn the power OFF at the main power box (mains) before opening the unit to check or repair electrical parts and wiring.
- Keep your fingers and clothing away from any moving parts.
- Clean up the site after you finish, remembering to check that no metal scraps or bits of wiring have been left inside the unit being serviced.

Gas Supply Pressure

Gas Supply	Pres	sure(m	nbar)
G20, G25	Min.	Normal	Max.
(Natural Gas)	17	20	25

Gas Supply	Pressure(mbar)				
G31	Min.	Normal	Max.		
(LPG)	25	37	45		

Others



- Ventilate any enclosed areas when installing or testing the refrigeration system. Escaped refrigerant gas, on contact with fire or heat, can produce dangerously toxic gas.
- Confirm upon completing installation that no refrigerant gas is leaking. If escaped gas comes in contact with a stove, gas water heater, electric room heater or other heat source, it can produce dangerously toxic gas.

NOTICE

• The English text is the original instructions. Other languages are translation of the original instructions.

SAFETY PRECAUTIONS



- Be sure to arrange installation from the dealer where the system was purchased or using a professional installer. If you attempt to perform the work yourself, and do so incorrectly, there is danger of poisoning caused by exhaust gases entering the building, as well as danger of water leakage, electric shock and fire.
- Installation work must be performed correctly, in accordance with the instructions listed here. Hazards from incorrect installation include dangerous exhaust gas buildup, water leakage, electric shock and fire.
- Check the type of engine fuel used. If the wrong type of gas is used, the engine can suffer combustion problems, and there is danger of poisoning caused by exhaust gases.
- Ventilate the area in case refrigerant gas leaks during installation work. If refrigerant gas comes into contact with flame during the tube brazing process, toxic gas will be produced.
- When installation work is completed, check that there is no refrigerant gas leakage.
 If refrigerant gas leaks into the room and contacts the flame of a fan heater, stove, burner, or other device, toxic gases will be produced.
- Never use (top up or replace) any refrigerant other than the specified refrigerant (noted on the nameplate).
 Doing so may cause a rupture in or breakdown of the device, or personal injury.
- When installing or moving the A/C unit, do not allow refrigerants other than the one specified (written on the label on the unit) or air to enter the unit's refrigeration cycle.
- Always use nitrogen for the airtightness test. (Do not use oxygen-based gases.)
- · Never modify or repair the system yourself.



- When handling refrigerant gas, do not come in contact with the gas directly. Doing so may result in frostbite.
- Check that all provided parts are present.

Provided documents:

- · Remote power switch label
- Label showing the actual length of refrigerant tubing and amount of refrigerant charge
- · Seal labels
- This manual ("Procedures and Technical Points for System Installation")
- "Procedures and Technical Points for Test Run"
- "Procedures and Technical Points for Electrical Wiring Work (Outdoors)"

(1) SELECTING THE INSTALLATION LOCATION

- 1) Install the gas heat pump A/C so that it satisfies all local regulations and government safety codes, as well as installation standards and service guidelines for industrial gas devices.
- 2) Choose a suitable installation location (with adequate space for servicing), as below.

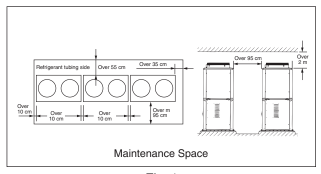


- Install the outdoor unit in a location where exhaust gases will not enter the building's air intake or exhaust
 vents or windows, and will not enter the building through tubes or vents that lead inside the building. There
 is danger of poisoning if exhaust gases enter the building.
- Install the outdoor unit outdoors, in a location open to the air, so that there is no accumulation of exhaust gases. There is danger of the gases entering the building and causing poisoning.
- The exhaust gases must be open to the air in a location where they will not adversely affect the surroundings.
 There is danger of exhaust gases entering the building and causing poisoning. (Be certain not to allow exhaust gases to be discharged into a drainage basin, gutter, or similar location.)
- Install the outdoor unit securely in a location that can fully bear the weight of the unit. There is danger of gas leakage or injury if the outdoor unit tips over or falls.



- When installing outdoor units, bear in mind the need of space for maintenance. Check with Fig. 1 and make sure there is enough space.
 - If you fail to ensure enough space, it may result in injury from falling while performing maintenance work.
- If the outdoor unit is installed on a roof or other elevated location, install a permanent ladder, handrails, and
 other necessary items in the passageway leading up to the unit, and install a fence, handrails, or similar
 structure around the outdoor unit. If such protections are not installed, an injury from falling while working
 may result.
- Be sure to stand on a stable surface when installing the outdoor unit on an elevated base or location, and avoid using stepladders.
- Leave the distances shown in Fig. 2 between the outdoor unit and any flammable materials. There is danger of fire if these distances are insufficient.
- Do not install the outdoor unit in a location where flammable gases may be generated, flow, accumulate
 or leak, or in a location where volatile substances are handled or stored. There may be danger of fire or
 explosion if the unit is installed in such a location.
- Install the outdoor unit in a location where exhaust gases and fan air will not harm plants or animals. The exhaust gases and fan air may adversely affect plants and animals.
- Avoid installation near locations such as parking lots and flowerbeds where damage from clinging dust and particles may occur. If installation in such locations is unavoidable, be sure to put a covering on the outdoor unit or take other measures to protect it.
- In addition to heeding the WARNING and CAUTION notes, avoid installation in locations where the unit will be exposed to the following:
 - · excessive dust
 - · excessively salty air, such as near the sea
 - sulfuric gases, such as near hot springs
 - excessive water, vapors, or oil fumes (ex: from machines)
- fumes from organic solvents
- high fluctuations in power voltage
- · electromagnetic interference from other devices
- In order to improve heat exchange, install the outdoor unit in a location that is well ventilated. Provide maintenance space and separation from flammable materials as per Figs. 1 and 2.
 If installing in a poorly ventilated location, or if installing multiple outdoor units, ensure sufficient space to prevent short circuits.

3. Outdoor unit installation work



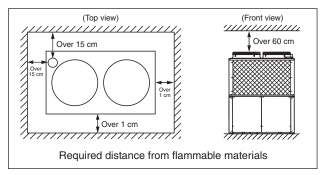


Fig. 1

Fig. 2

- 3) In snowy regions, be sure to install a snow-protection hood and enclosure.

 Even in regions that do not have heavy snowfall, install a snow-protection roof (such as a snow hood) if the unit is installed in a location where snow may build up and fall from the building's roof or other surface onto the unit. (Install the hood so that the coolant supply opening at the top of the unit can be used.)
- 4) Take care that operating noise and exhaust do not disturb neighboring buildings or homes. In particular, install so that noise-related local environmental standards, if any, are satisfied at the border with a neighboring dwelling.
- 5) Because this gas heat pump A/C may affect other electrical devices with noise, give due consideration when installing AC units (both indoors and outdoors) at enough distance (at least 3 m) from the main unit of TVs, radios, stereos, intercoms, PCs, word processors, telephones, etc., as well as their antenna cables, signal wires, power cords, etc.
- 6) Select an installation location so that the length of refrigerant tubing is within the ranges shown in the table below.

Table 1 Ranges for Refrigerant Tubing Length and Installation Height Difference

Category	Symbol	Des	cription	Tubing length (m)
	L1	Max. allowable tubing length		≤170 (equivalent length 200)
Allowable tubing	ΔL=(L2-L4)	Difference between longest and sh branch (first branching point)	≤70	
length	LM	Max. length for main tube (tube wit	h widest diameter)	7≤LM≤120
	ℓ1, ℓ2ℓn	Max. length for each tube branch	≤30	
	L5	Distance between outdoor units	≤7	
	H1	Max. height difference between	If outdoor unit is above	≤50
Allowable height	П	indoor and outdoor units	If outdoor unit is below	≤35 ^(*1)
difference	H2	Max. height difference between ind	oor units	≤α ^(*2)
	НЗ	Max. height difference between out	door units	1
Allowable length for branched tubing (header branch)	L3	Max. length between first T-tee bracklessed tube end	≤2	

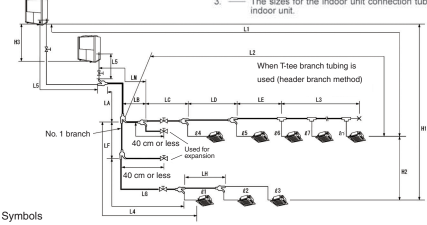
- (*1) If cooling mode is expected to be used when the external temperature is 10°C or below, the maximum length is 30 m.
- (*2) The max/min permissible height between indoor units (α) is found by the difference (Δ L) between the maximum length and the minimum length from the first branch. α =35- Δ L/2 (however, 0< α <15)

 The maximum number of indoor units that can be connected is 48. (When only one W Multi outdoor unit is installed, the maximum number of indoor units that can be connected is 24.)

The capacities that can be connected to the indoor units are 50 - 130%. (When connecting indoor units in a W Multi system, connect capacities of at least 50% the smallest outdoor unit capacity, and 130% or below the total outdoor unit capacity.) When only one W Multi outdoor unit is installed, the capacities that can be connected to the indoor units are 50 - 200%.

- LM: Main tube with largest tubing diameter (includes LA and all post-branch main tubes that are identical in size to LA) < 120 m
- identical in size to LA) ≤ 120 m.

 2. Select the sizes for post-branching main tubes after LM (LB, LC, ...) based on the post-branching capacity.
- 3. The sizes for the indoor unit connection tubing (£1 to £n) depend on the tubing diameter for the indoor unit



<≾:Branch tube

(APR purchased separately)

- Ball valve (purchased separately)
- ☐ T-tee (provided by installer)
- × Closed (pinch) weld

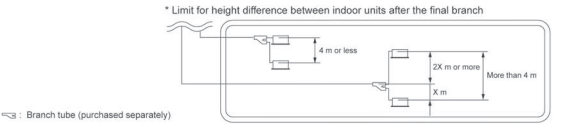


Fig. 3 Length of Refrigerant Tubing

CAUTION

- 1. The precautions for use of the separately purchased branch tube () are included in the package with the part. Be sure to refer to them.
- 2. When using a T-tee branch tube (provided by installer) (only with L3 at 2 m or less), the main tubing must be either level or vertical. The openings of each branch tube must be a raised angle from the ground when the main tubing is level. The openings can be set any angle when the main tubing is vertical, but be sure to curve a portion of the connected tubing upward. Always close weld the end point of the T-tee tubing. In addition, pay special attention to the insertion dimensions for each connected tube so that refrigerant flow is not blocked at the T-tee branches. Be sure to use only standard T-tees.
- 3. Do not use commercially available Y-shape joints (=0) for liquid tubing (for the branch tubing that is provided by the installer).

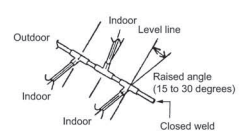


Fig. 4 Level Use

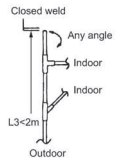


Fig. 5 Vertical Use

• The grouping of tubes that connect the outdoor units to the indoor units is referred to as the "main tubing."

When the maximum tubing length is more than 90 m (equivalent length), upgrade the tube size 1 rank for both the liquid and gas tubes of the main tubing.

The prescribed performance cannot be guaranteed if the wrong size is selected.

Table 2 Outdoor tubing/main tubing size *1, *2

		Outdoo	r tubing		Main tubing									
					Outdoor unit (gross) capacity (kW)									
	45	56	71	85	90	101	112	116	127	142	156	170		
Gas tube (mm)	Ø28	3.58 (Ø31. ⁻	75)	Ø	31.75 (Ø38.1) Ø38.1						Ø3 (Ø44	8.1 4.45)		
Liquid tube (mm)	Ø12.7 (Ø15.88)	Ø15.88	(Ø19.05)			Ø19.	05 (Ø22.2	2)	Ø22	2.22				

^{*1} If there are plans for future expansion, choose plumbing sizes according to the total capacity after such expansion. However, if tube size is stepped up 3 levels, expansion is not possible.

Table 3 Main tube size after branching *1, *2

	When	indoor un	it(s) are co	onnected			Mai	n tube af	ter branching						
					Post-bran	ching indo	indoor unit capacity (kW)*3								
	- 5.6	- 16.0	- 22.4	- 28.0	- 16.0	- 28.0	- 35.5	- 45.0	- 71.0	- 101.0	- 110.5	- 221.0			
Gas tube	Ø12.7	Ø15.88	Ø19.05	Ø22.22	Ø15.88	Ø22.22	Ø25.4	Ø28 58	Ø28.58 (Ø31.75)		Ø38 1 /	Ø44.45)			
(mm)	Ø12.7	Ø15.00	Ø19.03	WZZ.ZZ	(Ø19.05)	(Ø25.4)	(Ø28.58)	\$20.50	(001.70)	(Ø38.1)	250.1 (244.43)			
Liquid tube	Ø9.52			Ø9.52 Ø9.52 Ø		Ø9.52	Ø12.7 (Ø	X15 00\	Ø15.88	Ø19.05 (Ø22.22)		Ø22.22			
(mm)						W9.52	W12.7 (X	713.00)	(Ø19.05)		(22.22)				

^{*1} Select a diameter for the main tubing after a branch that is no larger than that of the header.

(In cases where the main tubing after a branch would have to be larger than the header tubing, select tubing of the same size, and never exceed the header size.)

^{*2} If the maximum tube length exceeds 90 m (or equivalent length), use the figure in parentheses () to size the main tubing, along with those of the liquid and gas tubes.

^{*2} If the maximum tube length exceeds 90 m (or equivalent length), use the figure in parentheses () to size the main tube after branching, along with those of the liquid and gas tubes.

^{*3 &}quot;-* *" in the table above means "** kW or less".

3. Outdoor unit installation work

Table 4 Branch/Header Tube Selection

Use the following branch tubing sets or tubing sets for branching the system's main tube and indoor unit tubing.

	Branch tu	be size (*1)		Branch tube number						
Capacity after branch	Gas tube (mm)	Liquid tube (mm)	Branch tubing							
	Gas tube (IIIII)	Liquid tube (IIIII)	APR-P160BG	APR-P680BG	APR-P1350BG					
Over 71.0 kW	Ø31.75	Ø19.05	_	_	•					
Over 45.0 kW to 71.0 kW	Ø28.58	Ø15.88	_	•	•					
Over 35.5 kW to 45.0 kW	Ø28.58	Ø12.7	_	•	•					
Over 28.0 kW to 35.5 kW	Ø25.4	Ø12.7	_	•	•					
Over 16.0 kW to 28.0 kW	Ø22.22	Ø9.52	_	•	•					
Over 5.6 kW to 16.0 kW	Ø15.88	Ø9.52	•	•(*3)	•(*3)					
5.6 kW or below	Ø12.7 (*2)	Ø9.52	•	•(*3)	•(*3)					

- (*1) Make a selection so as not to exceed the main tubing size.
- (*2) Even when 5.6 kW or below, make the gas tube diameter Ø15.88 if 2 or more indoor units are connected after branching.
- (*3) As the tube diameter for the supplied reducer does not match, another reducer must be provided by the installer.

Table 5 Tubes Connecting Outdoor Units and Indoor Units

Outdoor Units

Tubing connecting to	Unit type	45.0 kW	45.0 kW 56.0 kW		85.0 kW
outdoor units (lA to lB)	Equivalent horsepower	16	20	25	30
Tubo ciro	Gas tube (mm)		Ø28.58		Ø31.75
Tube size	Liquid tube (mm)	Ø12.7	Ø19.05		

Indoor Units

Tubing connecting to indoor units (lA to lB)	Unit type	22	28	36	45	56	71	80	90	112	140	160	224	280
Tube size	Equivalent horsepower	0.8	1	1.3	1.6	2	2.5	3	3.2	4	5	6	8	10
	Gas tube (mm)	Ø12.7					Ø15.88						Ø22.22	Ø25.4
	Liquid tube (mm)	Liquid tube (mm) Ø6.35							Ø9	.52			Ø1	2.7

Note: Keep the maximum length between $\ell 1$ to $\ell 48$ within 30 m.

7) Check of Limit Density



Always check the gas density limit for the room in which the unit is installed.

When installing an air conditioner in a room, it is necessary to ensure that even if the refrigerant gas accidentally leaks out, its density does not exceed the limit level for that room.

If the density could exceed the limit level, it is necessary to provide an opening between the unit and the adjacent room, or to install mechanical ventilation which is interlocked with a leak detector.

(Total refrigerant charged amount: kg)

(Min. indoor volume where the indoor unit is installed: m³)

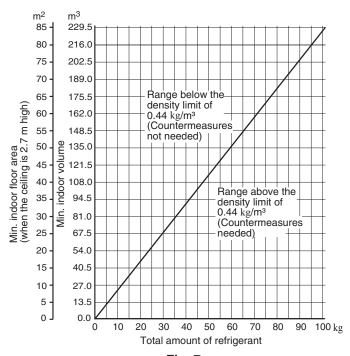
≤ Limit density 0.44 (kg/m³)

The limit density of refrigerant R410A which is used in this unit is 0.44 kg/m³ (ISO 5149).

The shipped outdoor unit comes charged with the amount of refrigerant fixed for each type, so add it to the amount that is charged in the field. (For the refrigerant charge amount at shipment, refer to the unit's nameplate.) Minimum indoor volume & floor area as against the amount of refreigerant is roughly as given in the following table.



Pay special attention to any location, such as a basement, etc., where leaking refrigerant can accumulate, since refrigerant gas is heavier than air.



(2) PRECAUTIONS FOR INSTALLATION WORK

1) Foundation construction



- The foundation for the outdoor A/C unit must be made of concrete or similar material, and must be sturdy and level, with good drainage.
 - Imperfections may cause the outdoor unit to turn over, resulting in gas leakage and/or injury.
- Use a level to make sure the foundation is level.
 If level is not maintained, it may result in a breakdown.
- When installing the outdoor unit, be sure to use the specified size of anchor bolts (shown in Fig. 8) and anchor the unit security. Failure to do so may result in the outdoor unit tipping over, causing gas leakage and personal injury.
- Spread a vibration-resistant mat over the surface where the bottom of the outdoor unit contacts the ground, so that the load is applied evenly. Use rubber bushings and anchors in such a way does not diminish the vibration-resistant effects.

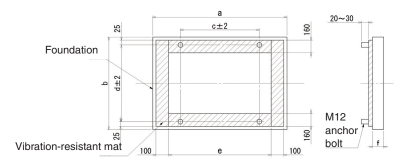


Fig. 8 Foundation diagram (mat foundation)

Unit: mm

Table 6

			a (mm)	b (mm)	c (mm)	d (mm)	e (mm)	f (mm)
45.0/56.0 kW	Installation on ground		1,700 or more	1,170 or more				120 or more
	Installation on roof	Without vibration-resistant frame	1,850 or more	2,000 or		1,040	1,450	140 or
		With vibration-resistant frame	2,000 or more	more				more
71.0/85.0 kW	Installation of	on ground	2,100 or more	1,170 or more				120 or more
	Installation	Without vibration-resistant frame	2,100 or more	2,000 or	1,000	1,040	1,450	140 or
	on roof	With Vibration-resistant frame	2,200 or more	more				more

Unit: mm

- Be sure to take the following steps to prevent shifting of the foundation.
 - A mat foundation that is simply placed on a floor slab (A-a type) must be of the dimensions shown in the Table 6 or larger in order to prevent shifting of the foundation in case of earthquake. If the mat foundation is smaller than these dimensions, take steps such as connecting the foundation and the building structure with reinforcing bars, in accordance with building utilities earthquake-resistant design and construction guidelines. Foundation types A-b, A-c, A-d, and A-e are provided as examples.
- Use one of the following types of anchors. Use bolts of size M12 or larger for all bolts.
 - 1. Embedded-type: L-type, LA-type, headed bolts, J-type, JA-type
 - 2. Blockout-type: L-type, LA-type, headed bolts, J-type, JA-type (Make dimension "f" of the foundation 180 mm or more.)
 - 3. Plastic anchor
 - 4. External-thread type mechanical anchor

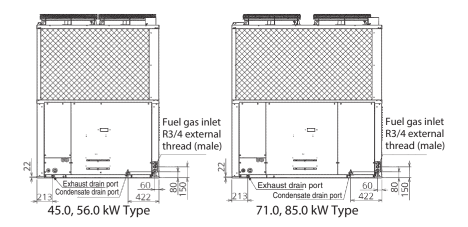
CAUTION: Do not use an internal-thread type mechanical anchor.

Installation Work

frame.

3. Outdoor unit installation work

If you wish to reduce the foundation weight when installing on a roof, use a light-weight foundation that utilizes
a suitable steel frame (for more information, please contact sakes office)
 The light-weight foundation is in accordance with building utilities earthquake-resistant design and construction
guidelines. For construction, follow the installation instructions from the manufacturer supplying the steel



Unit: mm

Fig. 9

2) Fuel piping work

As needed, attach devices ②, ③ or ⑤ to the outdoor unit external fuel gas pipe. (Fig. 10)
① Flexible gas hose ② Pressure release tap ③ Strainer ④ Master valve ⑤ Pipe bracket A main valve must be installed for servicing the fuel gas tube.



- Use a reinforced gas hose or a low-pressure gas hose with fuel gas joint bracket between the fuel gas pipe master valve and the outdoor unit. In addition, avoid excess pressure or shock to the outdoor unit's fuel gas inlet by taking measures such as making the pipe path leading up to the gas hose as short as possible. Otherwise, there is danger of fire resulting from fuel gas leakage.
- If necessary, install pipe brackets in the fuel gas pipe path to reduce the risk of pressure or shock to the pipe path. In particular, take sufficient precautions when installing near roads. There is a danger of fire or explosion resulting from fuel gas leakage.
 - * In regions with heavy snowfall, take precautions to protect the fuel gas pipe path from snow damage (Fig. 11).
- After installation work is completed, check that there is no gas leakage from the fuel gas pipe/hose path. There is danger of fire resulting from fuel gas leakage.
- To ensure safety in case of a gas leak, make sure that airflow surrounding the outdoor unit is sufficient and gas will not accumulate.
 Accumulation of gas may result in fire or explosion.

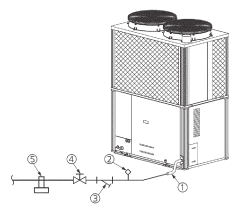


Fig. 10 Fuel Pipe Structure Diagram

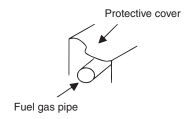


Fig. 11 Fuel pipe protection example

3) Exhaust drain pipe work



- If connecting the outdoor unit's exhaust drain to a covered drainage basin or gutter, or draining
 multiple outdoor units to the same location, be sure to configure the pipes (as shown in Fig. 13) so
 that exhaust gases are discharged into open air. (Make sure that the opening in the receiving drain
 pipe is at least 50A in nominal diameter.) Exhaust gases flowing into the building or indoor/outdoor
 units may result in poisoning or corrosion of the unit.
- If a pipe is used for outdoor unit exhaust draining, do not use the same pipe for other purposes (condensate draining for outdoor units, indoor unit draining, etc.). Exhaust gases flowing into the building or indoor/outdoor units may result in poisoning or corrosion of the unit.



- If installing the outdoor unit on a roof, extend the exhaust drain pipe to the water drain (as shown in Fig. 13).
 PROHIBITED: Do not install the drain pipes so they drain directly onto concrete surfaces, waterproof sheets, or metal roofing.
 - Doing so may result in discoloring of concrete and metal surfaces, damage to waterproof sheets, holes, and other damage.
- Fasten the exhaust drain hose (included) with a hose clamp.
 If the exhaust drain hose leaks, it may cause corrosion to the equipment.
- When installing the exhaust drain hose (included) and plumbing the exhaust drain water tube, take care that
 it is not blocked from bending/smashing the exhaust drain hose.
 If the exhaust drain hose is blocked, it will result in poor engine combustion and may lead to an equipment
 breakdown.
- Slope the drain pipe at a gradient of 1/50 or more, and do not taper the pipe diameter (Fig. 12, 13). In addition, do not create any traps or peaks in the pipe.
- If connecting multiple outdoor units to a single exhaust drain pipe, be sure to prevent exhaust gases from flowing backward by allowing the gases to discharge into open air where the drain hose enters the drain pipe (with the drain pipe opening at least 50A in nominal diameter). Exhaust gases flowing back into the outdoor units while they are stopped may result in starting failures, engine stalls, corrosion of the unit, and other problems. In addition, take measures to prevent drain water from splattering in locations where wind is strong.
- In cold regions where the exhaust drain pipe is likely to freeze, wrap heat tape or take other measures to prevent freezing.
- Use PVC or stainless steel tubing for the exhaust drain pipe.
- As condensed water drips from the unit, be sure to install it in a location with good drainage. (Tubing for the condensate drain port (Fig. 9) is not necessary, but follow the above precautions if tubing is installed.)
 - * Condensed water from the refrigerant tubing inside the unit is released through the condensate drain port. Condensed water from the heat exchanger and water that gets inside the unit is released through the drainage ports located at the center of either side panel.

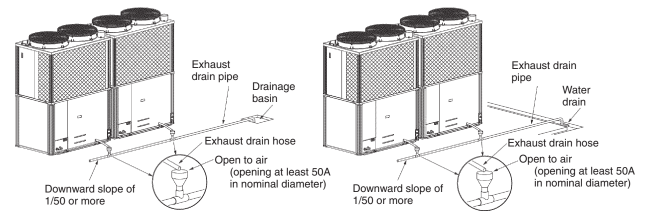


Fig. 12 Draining the exhaust into a drainage basin

Fig. 13 Draining the exhaust into a water drain (roof)

(3) INSTALLATION PROCEDURE

1) Anchoring the outdoor unit

Transporting the outdoor unit by hoist:

- For hoisting, pass the rope over the hoisting brackets on the unit vase at 4 locations. (Fig. 14)
- Insert wood separators as protective shielding when using the hoist to prevent the outer casing from being scratched or deformed by the rope.
 Be sure not to touch or apply pressure on tube connectors. (Fig. 14)
- When hoisting with a crane, the crane hook position must be 1 m or more above the unit.

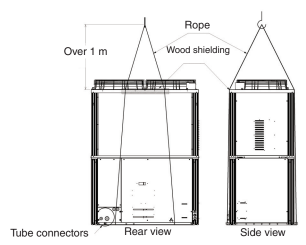


Fig. 14



Do not lay the outdoor unit on its side during transportation.
 This can damage the devices and result in malfunction.

2) Preparing and installing the tubing

- Material: Phosphorous deoxidized copper seamless tubing (C1220T)
- Tubing size: Choose tubing sizes according to tables 2~5.
 Use tube with thickness as per Table 7.

Table 7

Tubing size (mm)						
Exterior diameter	Wall thickness	Туре				
Ø9.52	T0.8					
Ø12.7	T0.8	0				
Ø15.88	T1.0					
Ø19.05	T1.0					
Ø22.22	T1.0					
Ø25.4	T1.0	1/2 H or H				
Ø28.58	T1.0	1/2 11 01 11				
Ø31.75	T1.1					
Ø38.1	T1.35					

- After cutting the tube, be sure to remove all burrs and finish tubing ends to the correct surface. (The same must be done for branch tubes (purchased separately).)
- When bending tubes, be sure the bend radius is at least 4 times the outer diameter of the tube.
- When cutting or bending tubes, be careful not to cause any pinching or blockage of the tube.



Fig. 15



 Prevent foreign substances such as dirt or water from entering the tube by sealing the end of the tubes with either a cap or with tape.
 Otherwise, this can damage the devices and result in malfunction.

3) Connecting the refrigerant tubing

- i) Remove the rubber washers on the gas and liquid tubes from the pipe connection panel.
- ii) Connect the tubes and perform brazing.
- iii)Reattach the gas tube, liquid tube fastening panel, and fastening rubber as they were originally.

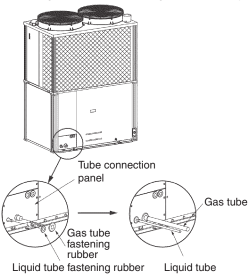
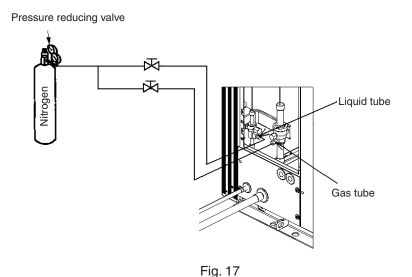


Fig. 16





Be sure to perform the following before brazing.

- The rubber that fastens the tubes is damaged easily by heat. Be sure to remove it before brazing.
- Cool the tubes with wet cloths or other materials to prevent the value inside the machine from being damaged by the brazing heat.
- Be sure to replace the contents of the tube with nitrogen to prevent the formation of an oxide film. (Oxygen, carbon dioxide or refrigerant may not be used)
- Do not use commercially available oxide film agents (antioxidants). They can adversely affect the refrigerant and the refrigeration oil, and can cause malfunctions.
- If using flare connections (for the indoor connectors or other part), apply refrigeration oil to the flared part.
- * With a 3WAY Multi system, there will be 3 tubes. Treat each of the tubes in the same way.

4) Tubing airtightness test and vacuum application

An airtightness test is required for gas heat pump A/C as part of industry installation guidelines. Follow the procedure below to perform the test and confirm there is no leakage from any connections.

• Connect the manifold gauge to both service ports - on the wide tube side and narrow tube size. Then connect the nitrogen tank, vacuum pump, and other items as shown in Fig. 18.

CAUTION

Connect an R410A control valve (Schrader valve) at the service port for the shut-off valve.

If an R410A control valve (Schrader valve) is not connected, it may cause a frost burn due to refrigerant leaking when the charge hose is removed.



Use nitrogen to raise the pressure to the airtightness test pressure (4.15 MPaG) and confirm that there is no leakage.

Refrigerant leakage can cause suffocation and injury to nearby persons.

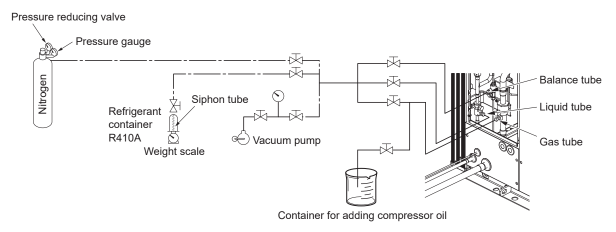


Fig. 18

- When checking for air/vacuum tightness, do so at all service ports at the same time. (With all the valves to the outdoor units closed.)
 - Always use nitrogen when performing air tightness checks.
 - (Oxygen, carbon dioxide or refrigerant may not be used)
 - When performing air tightness checks on the tubes between indoor/outdoor units, we recommend doing so on the tubes independently, prior to connecting outdoor units.
- After the airtightness test is completed, apply vacuum of 667 Pa (-755 mmHg, 5 Torr) or below to the indoor unit and tubing.
- Do not leave for a long period of time after the vacuum state has been reached.

CAUTION

There is a check valve at each service port.

* With a 3WAY Multi system, there will be 3 tubes. Treat each of the tubes in the same way.

5) Refrigerant charge

Calculation of amount of additional refrigerant charge

• Table 9 shows the refrigerant charge at factory shipping time. Additional refrigerant must be added according to the size and length of the tubing. If a water heat exchanger unit is installed, provide an additional refrigerant charge for the connecting line portion. (Use the values in Table 8 to calculate liquid tube size and length.)

Table 8 Quantity of additional refrigerant charge

oro o duarrity or additional ronnigorant onlargo					
	Additional charge				
Liquid tube size (mm)	quantity per meter (g/m)				
Ø6.35	26				
Ø9.52	56				
Ø12.7	128				
Ø15.88	185				
Ø19.05	259				
Ø22.22	366				

Table 9

Туре	Quantity of refrigerant charge when shipped (kg)	
45.0 kW		
56.0 kW		
71.0 kW	11.5	
85.0 kW		

$$456 \times (A) + 366 \times (B) + 259 \times (C) + 185 \times (D) + 128 \times (E) + 56 \times (F) + 26 \times (G) + Unit additional charge amount (H)$$

- (A) = total length in meters of 25.4 mm diameter liquid tubing
- (B) = total length in meters of 22.22 mm diameter liquid tubing
- (C) = total length in meters of 19.05 mm diameter liquid tubing
- (D) = total length in meters of 15.88 mm diameter liquid tubing
- (E) = total length in meters of 12.7 mm diameter liquid tubing
- (F) = total length in meters of 9.52 mm diameter liquid tubing
- (G) = total length in meters of 6.35 mm diameter liquid tubing
- (H) = Unit additional charge amount (Table 10)

Table 10

	Unit additional				
Туре	charge amount (kg)				
	2WAY	3WAY			
45.0 kW	0.5	1.5			
56.0 kW	3.5	4.5			
71.0 kW	9.5	9.5			
85.0 kW	9.5	_			

- Be careful to charge accurately according to refrigerant weight.
- · Charging procedure
 - Evacuate the system, close the gauge manifold at the gas tube side to ensure that no refrigerant enters the gas tube side, then charge the system with liquid refrigerant at the liquid tube side. While charging, keep all valves fully closed. The compressor can be damaged if liquid refrigerant is added at the gas tube side.
- If the system does not accept the predetermined quantity of refrigerant, fully open all valves and run the system (either heating or cooling). While the system is running, gradually add refrigerant at the low pressure side by slightly opening the valve on the cylinder just enough so that the liquid refrigerant is gasified as it is sucked into the system. (This step is normally only needed when commissioning the system.)

 All outdoor unit valves should be fully open.
- · When charging is completed, fully open all valves.
- Avoid liquid back-flow when charging with R410A refrigerant by adding small amounts at a time.

6) Compressor oil charge

- When using in W Multi, add compressor oil when vacuuming.
- Insert compressor oil from the gas tube side that was mounted for vacuuming, and perform vacuuming from the liquid tube side.
- After adding the specified amount of oil, close the valve on the gas tube side, and continue vacuuming.

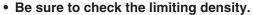
Type	Added compressor oil amount (kg)
45.0 kW	3.1
56.0 kW	3.1
71.0 kW	2.0
85.0 kW	2.0

CAUTION

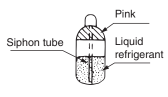
- Perform before turning on the power of the indoor and outdoor units.
 The expansion valve of the indoor unit will be closed.
- If the power is already turned on, perform Test Run Settings "V open" (U p P E n) in Test Run item 13 before adding the compressor oil.

CAUTION

- . When charging with additional refrigerant, use liquid only.
- R410A cylinders are colored gray with a pink top.
- Check whether a siphon tube is present (indicated on the label at the top of the cylinder).
- Depending on refrigerant and system pressure, conventional refrigerant (R22, R407C) equipment may or may not be compatible with R410A equipment, so care is needed.
 In particular, the gauge manifold used must be specifically designed for R410A.







R410A cylinder

7) Finishing the outer tubing covering

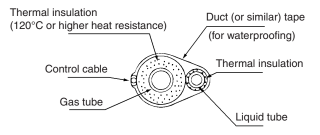
Tubing Insulation

• Standard selection of insulation material Under the environment of the high temperature and high humidity, the surface of the insulation material is easy to become condensation. This will result in leakage and dew drop. Refer to the chart shown below when selecting the insulation material. In case that the ambient temperature and relative humidity are placed above the line of the insulation thickness, the condensation may occasionally make a dew drop on the surface of the insulation material. In this case, select the better insulation efficiency.

*However, since the condition will be different due to the sort of the insulation material and the environmental condition of the installation place, see the chart shown below as a reference when making a selection.

Standard selection of tubing insulation

Sort of insulation material	Polyethylene heat resisting material
Upper limits of usage temperature	Gsa tubing : 120 °C or above Other tubing : 80 °C or above
Calculating condition	
Thermal conductivity of insulation material	0.043 W/(m·K) (Avarage temperature 23 °C)
Refrigerant temperature	2 °C



3WAY Multi 3-tube Side

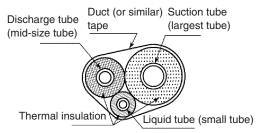
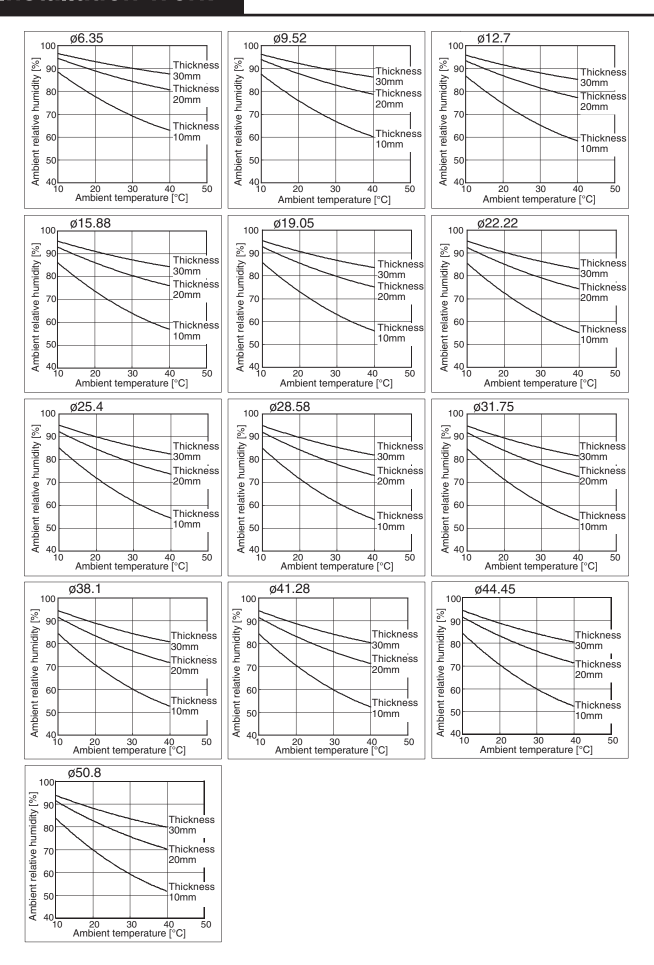


Fig. 19



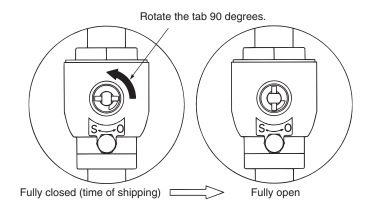
(4) OPENING THE SHUT-OFF VALVES

Ball valves are used for the shut-off valves on the outdoor unit. Each can be opened and closed by rotating the tab 90 degrees.

Follow the procedure below to securely open the valves.

- 1) Remove the cap.
- 2) Slowly and securely turn the tab to the left (counterclockwise) 90 degrees.

The valve is fully open when the tab has been rotated 90 degrees (when it contacts the stopper). Do not forcefully attempt to turn the tab past this point.



CAUTION

Be sure to open the shut-off valve all the way.

Fig. 20 Rotating the Tab

3) Reattach and tighten the cap.

13 N·m
30 N·m
30 N⋅m
13 N⋅m

Suction gas side 30 N·m
Discharge gas side 30 N·m

(5) AFTER INSTALLATION IS COMPLETED

Record the actual length of refrigerant tubing and the amount of refrigerant charge.
 With the outdoor unit, the "label for showing the actual length of refrigerant tubing and the amount of refrigerant charged" is provided. Enter the details in the designated spaces, and apply the label to the inside of the electrical box panel, at the top.

This will be needed for subsequent maintenance. Be sure to enter this information and apply the label.

(6) ENGINE REPLACEMENT PATHWAY

• During installation, consider the engine external dimensions listed at right and ensure that there is a sufficient pathway for moving the engine.

This pathway will be required should the engine need to be replaced.

Table 11

Engine	Pookogo wojaht (kg)		
Width Depth Height		Package weight (kg)	
670 (810)	640 (760)	650 (700)	170

^{*} Figures in parentheses are the external dimensions of the wood shipping crate.

(7) USING A VIBRATION-RESISTANT FRAME

- A vibration-reduction frame must be used if the unit is installed in locations where noise and vibration can
 be a problem, such as on rooftops above living spaces or conference rooms. If a vibration-resistant frame
 is used, be sure to install steady braces or other support, and take measures to prevent applying excessive
 force to the refrigerant tubing.
- Refer to the instruction manual supplied with the vibration-resistant frame when installing the frame.

1) When Using Singular Frames

- When anchoring the refrigerant tubing, be sure to <u>set the tubing anchor for each outdoor unit at least 1.5 m</u> <u>away from the respective unit</u> (as shown in Fig. 21-1).
- When installing a ball valve, be sure to install them within area B. (Installation in area A is prohibited.)

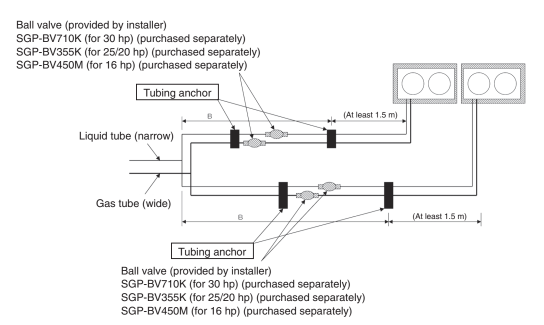
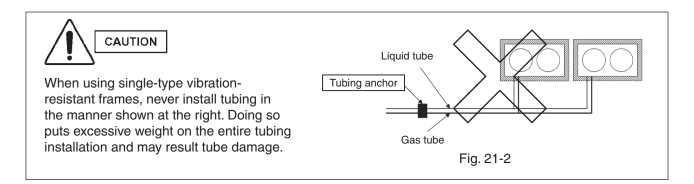


Fig. 21-1



Procedure and Technical Points for System Installation - Hot Water Circulation

 The following instruction documents are attached for the outdoor unit: "Procedures and Technical Points for Electrical Wiring Work (Outdoors)" and "Procedures and Technical Points for Test Run." Be sure to also refer to these documents.

Precautions on installation for hot water piping



- The permitted pressure in hot water piping in outdoor unit is 0.7 MPa.
- Install suitable water drainage valves and air extraction valves for hot water piping. Air mixing with fluid inside the pipes may result in noise, corrosion and reduced performance.
- Use a hot water circulation volume within the range of 2.1 m³/h to 3.9 m³/h.
- Operation outside this range may result in malfunction due to corrosion in the heat exchanger and freezing in the pipe or in air residue.
- · Always provide ample heat insulation work for the hot water pipes.
- Inadequate heat insulation will cause heat loss. There is also a danger of breakage in extremely cold weather.
- Install the hot water circulation pump on the hot water inlet piping side.
- Ensure that the nozzle gauge for the hot water outlet piping is greater than the nozzle gauge of the connecting piping (i.e., 20 A), and that there are as few bending portions and as little flow disturbance in the piping as possible. Also, use union joints near the outdoor unit, and ensure that the unit can be easily separated.
- In the inlet piping of the outdoor unit, install a strainer (80 mesh or greater) to protect the hot water outlet heat exchanger. Also, install valves in the outlet pipes, and before and after the strainer for maintenance and servicing.
- Fit the piping with temperature and pressure gauges. There are necessary for checking and maintenance work.
- Fit the water piping with a water temperature gauge and flow adjustment valve so that it is possible to adjust
 the rate of hot water flow while reading the water temperature gauge during trial operation. Do not touch the
 adjustment valve after the adjustment.
- Install support fixtures as appropriate for hot water outlet piping and ensure that the outdoor unit is not subject
 to excessive loads.

Cleaning of hot water piping and air purging

Always clean the piping to remove waste and burr and also any remains of flux inside the piping, which may
cause deterioration of antifreeze agent and gelling.

Note

Ensure that air is thoroughly discharged. Residual air may prevent water flow and obstruct pipe cleaning.

Antifreeze and antirust



- Failure to use antifreeze may result in damage due to freezing around and resting of the appliance and piping.
- An antifreeze filling method is used to prevent freezing in the water circulation system. For prevention of freezing and rust, always use the recommended antifreeze agent: Panasonic genuine Apollo GHP Coolant S
- Apply this antifreeze agent at a concentration of 35 to 55% in order to attain the rated performance for rust and freezing prevention. Dilute the antifreeze using tap water.
- Set the level of concentration of the antifreeze referring to a temperature 10°C below the lowest year-round outdoor temperature.

Antifreeze Performance

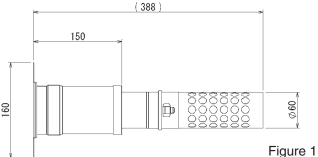
Concentration (capacity)	35%	40%	45%	50%	55%
Specific gravity (20°C)	1.056	1.063	1.071	1.078	1.085
Freezing point	-20°C	-24°C	-30°C	-35°C	-42°C

Separately Sold Parts

Contents

1.	Outdoor unit related parts	
	(1) Exhaust extension kit (CZ-PEX560S)	F-2

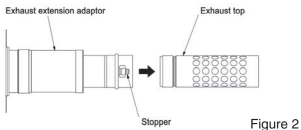
- (1) Exhaust extension kit (CZ-PEX560S)
 - 1) External dimension diagram



2) Limitations when the exhaust pipe is extended Observe the following limits when carrying out exhaust pipe extension work.

Limitations during installation work	Limit value		
Outdoor air temperature	-5°C or more		
Extension of exhaust pipe	5 m and 4 bends or less		
Slope of the exhaust pipe	Gradient of 3/100 or more (upward)		

- 3) Installing the exhaust extension kit
 - Disassemble the adaptor for the exhaust extension
 - a) Open the box, and check that it contains the following parts.
 Exhaust extension adaptor and exhaust top assembly x 1
 O-ring (P-70) x 1
 - Instruction manual x 1
 - b) Fully insert the exhaust top all the way into the exhaust extension adapter once.
 - c) Pull out the exhaust top in the direction of the arrow while pressing the stopper on the exhaust extension adapter.



- ii) Remove the cap and exhaust top (standard parts)
 - a) Remove the cap (M5 screw) attached to the top of the outdoor unit.
 - b) Remove the exhaust top (M4 screws x 2) in the same way while taking care to not to dislodge the exhaust pipe. (The exhaust top can be removed easily if you use lubricant and turn it during removal.) The two M4 screws will be reused, so take care not to lose them.
 - c) Remove the existing O-ring from the exhaust pipe and attach the supplied O-ring. The edge of the exhaust pipe is sharp, so be careful not to injure yourself when you perform this step.

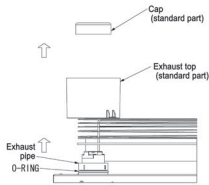


Figure 3

Separately Sold Parts

1. Outdoor unit related parts

- iii) Attach the adapter for the exhaust extension
 - a) Insert the exhaust extension adaptor in the direction of the arrow. (The adaptor can be inserted easily if you use lubricant.)
 - b) Use the two M4 screws removed in Step 2) b to fix the exhaust extension adaptor to the outdoor unit top panel.

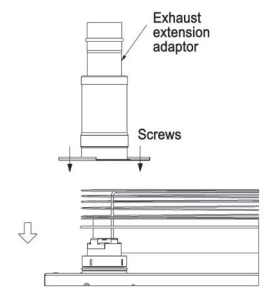


Figure 4

- iv) Attach the exhaust top
 - a) Be sure to attach the supplied exhaust top to the very end of the pipe.
 - b) Connect the exhaust top and KP pipe by sufficiently inserting the exhaust top until the male side connector warning mark (red line). Refer to Figure 6. A clicking sound will be heard when the top is connected properly.
 - c) Be sure to attach the exhaust top vertically as shown in Figure 5.

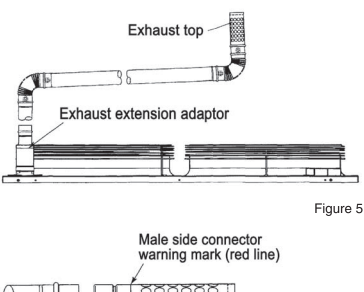


Figure 6

Separately Sold Parts

1. Outdoor unit related parts

- Cautions regarding installation work
 - · Cautions regarding connecting the KP pipe
 - 1) When connecting the KP pipe, sufficiently insert the top until the warning mark (red line) on the male connector side becomes hidden. A clicking sound will be heard when the top is connected properly. Refer to Figure 6.
 - 2) Never cut the KP pipe. If size adjustment is necessary, use a slide pipe.
 - 3) For other points regarding the KP pipe, follow the instructions provided by the manufacturer.
 - · Method of securing the exhaust pipe
 - 1) To secure the exhaust pipe, attach the fittings (support legs and split halves) on site, and use the bolts/screws of the unit top plate to secure the pipe. Refer to the example in Figure 7.
 - 2) Secure the exhaust gas pipe extending from the main body of the unit to an external wall or the like using the fittings every 1.5 to 2.0 m.
 - 3) The length from the exhaust extension pipe final securing edge is limited to 500 mm or less. Refer to Figure 7.

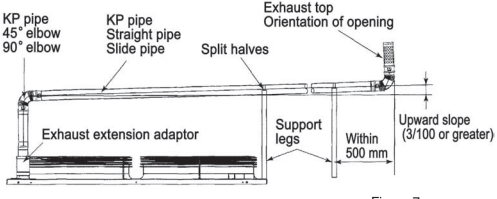


Figure 7

• Separation distance of the exhaust pipe
The separation distance (mm) of the exhaust pipe from building parts finished with combustible material,
flame retardant material, or quasi-noncombustible material shall be as shown in Figure 8.

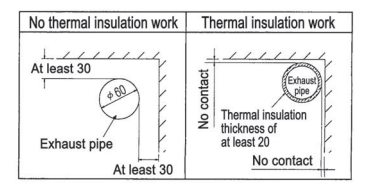


Figure 8 (Space part)

1. Outdoor unit related parts

Separation distance of the exhaust top
 The separation distance (mm) of the exhaust pipe opening from building parts finished with
 combustible material, flame retardant material, or quasi-noncombustible material shall be as shown
 in Figure 9.

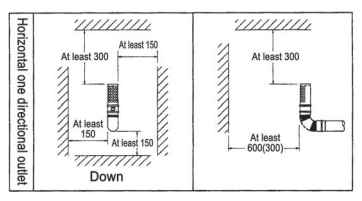


Figure 9 (Separation distance around the exhaust top)

<Reference> The dimensions within the parentheses are the distances for the case where a heat-proof board is installed and building parts are effectively finished with non-combustible materials.

- · Precautions for when using an anti-vibration frame
 - 1) An exhaust extension can also be attached when an anti-vibration platform is used.
 - 2) If the exhaust pipe extension is 500 mm or less and installed vertically, then there is no need to secure the exhaust extension.
 - 3) In other cases, secure the exhaust extension using, for instance, the fittings and the bolts/screws of the unit top plate.
 - 4) Refer to the example in Figure 7.
- · Precautions for when installing a blow out extension duct
 - If a blow out extension duct is installed, there are cases when it is difficult to use a leg support fitting and other fittings because of the shape to the duct. In such a case, use wire or other suitable means and the bolts/screws of the duct and unit top plate to secure the blow out extension.
 - 2) For an example of using a leg support fitting, refer to Figure 10.

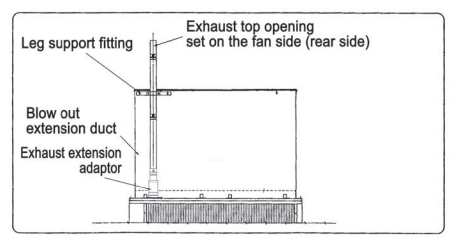


Figure 10

Periodic Inspection

Contents

1.	Periodic inspection items and intervals	
	(1) Test run	G-2
	(2) Warranty period	G-2
	(3) Periodic inspection items outside the warranty period	G-2
2	Periodic replacement parts	G-4

Periodic Inspection

1. Periodic inspection items and intervals

In order to use a gas heat pump (GHP) air conditioning system for a long time, periodic inspections need to be performed by a specialist service person.

Panasonic operates a yearly periodic inspection contract system, so customers are encouraged to take out a contract when they purchase GHP.

After a contract is concluded, a specialist service person will visit to perform periodic inspections at intervals based on the number of hours of operation and depending on the periodic inspection content.

For further details regarding the contract, consult with the dealer where this system was purchased or our service company.

(1) Test run

	(Test run inspection)	
items	 Verification of installation work Inspection of electrics Inspection of main unit Inspection of engine system Inspection of safety protection devices Acquisition of operation data Check for gas leaks 	Note: If any installation work problem is found during the test run, the customer should request that the contractor that installed the equipment remedy the problem.

(2) Warranty period

The period of warranty is one year from the day of completion of hand-over of the equipment after performing a test run.

However, for the engine and parts requiring periodic replacement, the period shall be the shorter of one year from the date of completion of hand-over of the system after performing a test run or 2,000 operating hours.

(3) Periodic inspection items outside the warranty period

The number of periodic inspections per year varies depending upon the number of hours of operating the heating and cooling system.

The table below shows the case for 2,000 hours of heating/cooling operation in one year. If a periodic inspection contract is concluded, then a GHP specialist service person will visit to carry out the indicated inspections, replace parts, and make adjustments.

(The time to visit will be determined by the service person.)

	Periodic inspection items			
Inspection period	To be determined by the specialist GHP service person.			
Inspection items	 Coolant level inspection and filling: 10,000 hours or 5 years Drain filter filler inspection: 10,000 hours or 5 years Inspection and adjustment of each part: In accordance with the company's periodic inspection content Inspection of engine system Inspection of safety protection devices Inspection and filling of engine oil Acquisition of operation data Check for gas leaks 			
Periodic replacement parts	Replacement interval	Part name Model Type 45.0 kW/56.0 kW/71.0 kW/85.0 kW		
μαιτο	10,000 hours or 5 years	Engine oil Engine oil filter Air cleaner element Spark plugs Compressor operation belt Oil absorbent mat Drain filter packing d the sub-oil panel are subject to the engine oil change.		
Periodic adjustments	Adjustment of the engine valve clearances: 10,000 hours or 5 years			

Periodic Inspection

1. Periodic inspection items and intervals

A charge is made for periodic inspection.

Note: The periodic replacement period is calculated on the basis of 2,000 operating hours per year, and 13 years of use.

If it becomes necessary to replace parts other than the periodic replacement parts above, there will be a charge separate from the periodic inspection contract charge.

Note: Garbage and dust sticking to the heat exchanger fans of the indoor unit and outdoor unit may result in reduced performance or a failure.

Therefore, it is recommended that you consult with the dealer where the system was purchased or with a specialist service company, and have garbage removed from the heat exchangers, and the heat exchangers cleaned. (A charge will be made for this service.)

2. Periodic replacement parts

Periodic Inspection

■ U-16GE3E5 · U-20GE3E5 · U16GF3E5 · U-20GF3E5

Replacement rank (Replacement time)	Part code	Part name	Quantity
	CZ-PSLF3	Oil filter	1
	CZ-PSAF1	Air cleaner element	1
C-5 (10,000 hours or 5 years)	CZ-PSPG1	Spark plugs	4
	CZ-PSVB6	Compressor operation belt	1
	CZ-PSLS5	Oil absorbent mat	0.5
	CZ-PSDF1	Drain filter packing	1
	CZ-PSLF3	Oil filter	1
	CZ-PSAF1	Air cleaner element	1
C-10	CZ-PSPG1	Spark plugs	4
(20,000 hours or 10 years)	CZ-PSVB6	Compressor operation belt	1
, , , , ,	CZ-PSLS5	Oil absorbent mat	0.5
	CZ-PSDF1	Drain filter packing	1

■ U-25GE3E5

Replacement rank (Replacement time)	Part code	Part name	Quantity
	CZ-PSLF3	Oil filter	1
	CZ-PSAF1	Air cleaner element	1
C-5 (10,000 hours or 5 years)	CZ-PSPG1	Spark plugs	4
	CZ-PSVB3	Compressor operation belt	1
	CZ-PSLS5	Oil absorbent mat	0.5
	CZ-PSDF1	Drain filter packing	1
	CZ-PSLF3	Oil filter	1
	CZ-PSAF1	Air cleaner element	1
C-10	CZ-PSPG1	Spark plugs	4
(20,000 hours or 10 years)	CZ-PSVB3	Compressor operation belt	1
, , , , , ,	CZ-PSLS5	Oil absorbent mat	0.5
	CZ-PSDF1	Drain filter packing	1

2. Periodic replacement parts

Periodic Inspection

■ U-30GE3E5

Replacement rank (Replacement time)	Part code	Part name	Quantity
	CZ-PSLF5	Oil filter	1
	CZ-PSAF1	Air cleaner element	1
C-5 (10,000 hours or 5 years)	CZ-PSPG1	Spark plugs	4
	CZ-PSVB3	Compressor operation belt	1
	CZ-PSLS5	Oil absorbent mat	0.5
	CZ-PSDF1	Drain filter packing	1
	CZ-PSLF5	Oil filter	1
	CZ-PSAF1	Air cleaner element	1
C-10	CZ-PSPG1	Spark plugs	4
(20,000 hours or 10 years)	CZ-PSVB3	Compressor operation belt	1
, , , , ,	CZ-PSLS5	Oil absorbent mat	0.5
	CZ-PSDF1	Drain filter packing	1

■ U-25GF3E5

Replacement rank (Replacement time)	Part code	Part name	Quantity
	CZ-PSLF5	Oil filter	1
	CZ-PSAF1	Air cleaner element	1
C-5	CZ-PSPG1	Spark plugs	4
(10,000 hours or 5 years)	CZ-PSVB3	Compressor operation belt	1
	CZ-PSLS5	Oil absorbent mat	0.5
	CZ-PSDF1	Drain filter packing	1
	CZ-PSLF5	Oil filter	1
	CZ-PSAF1	Air cleaner element	1
C-10	CZ-PSPG1	Spark plugs	4
(20,000 hours or 10 years)	CZ-PSVB3	Compressor operation belt	1
, , , , , ,	CZ-PSLS5	Oil absorbent mat	0.5
	CZ-PSDF1	Drain filter packing	1

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