



Warning ● Daikin Industries, Ltd.'s products are manufactured for export to numerous countries throughout the world. Daikin Industries, Ltd. does not have control over which products are exported to and used in a particular country. Prior to purchase, please therefore confirm with your local authorised importer, distributor and/or retailer whether this product conforms to the applicable standards, and is suitable for use, in the region where the product will be used. This statement does not purport to exclude, restrict or modify the application of any local legislation.

- Ask a qualified installer or contractor to install this product. Do not try to install the product yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Use only those parts and accessories supplied or specified by Daikin. Ask a qualified installer or contractor to install those parts and accessories. Use of unauthorised parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Read the User's Manual carefully before using this product. The User's Manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.

If you have any enquiries, please contact your local importer, distributor and/or retailer.

Cautions on product corrosion

1. Air conditioners should not be installed in areas where corrosive gases, such as acid gas or alkaline gas, are produced.
2. If the outdoor unit is to be installed close to the sea shore, direct exposure to the sea breeze should be avoided. If you need to install the outdoor unit close to the sea shore, contact your local distributor.



JMI-0107



JQA-1452

About ISO 9001

ISO 9001 is a plant certification system defined by the International Organization for Standardization (ISO) relating to quality assurance. ISO 9001 certification covers quality assurance aspects related to the "design, development, manufacture, installation, and supplementary service" of products manufactured at the plant.



EC99J2044

About ISO 14001

ISO 14001 is the standard defined by the International Organization for Standardization (ISO) relating to environmental management systems. Our group has been acknowledged by an internationally accredited compliance organisation as having an appropriate programme of environmental protection procedures and activities to meet the requirements of ISO 14001.

DAIKIN INDUSTRIES, LTD.

Head Office:
Umeda Center Bldg., 2-4-12, Nakazaki-Nishi,
Kita-ku, Osaka, 530-8323 Japan

Tokyo Office:
JR Shinagawa East Bldg., 2-18-1, Konan,
Minato-ku, Tokyo, 108-0075 Japan

http://www.daikin.com/global_ac/

©All rights reserved
Printed in Japan 05/08/005 SW-HP-SS

● Specifications, designs and other content appearing in this brochure are current as of May 2008 but subject to change without notice.



PCS0316H

SkyAir

AIR CONDITIONING SYSTEM

● COOLING ONLY [50 Hz]

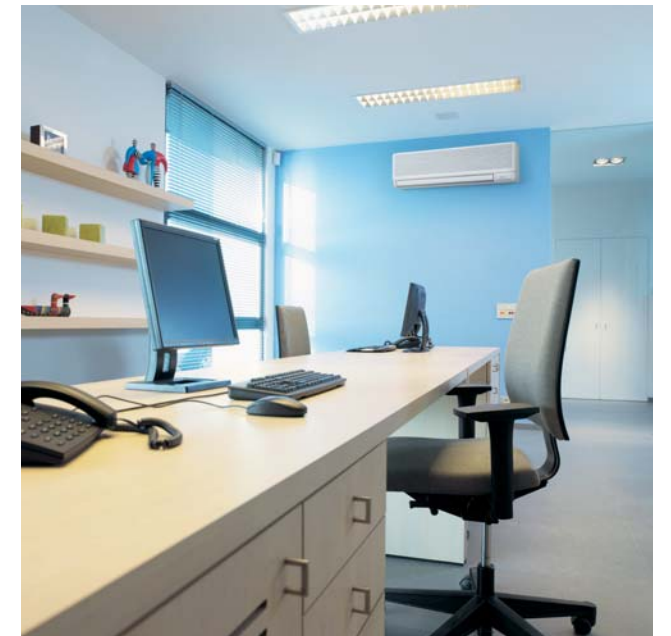
● HEAT PUMP [50 Hz]

Creation of
Comfort

R-22

A breath of Elegance






Stores often feature the latest in designed décor. This refined beauty attracts people. Meanwhile, offices have a functional beauty. This encourages those within to work hard and apply intelligence and passion to their tasks. In either situation, a certain elegance should fill the space because thinking minds require high quality air conditioning. SkyAir by Daikin realise a comfortable indoor environment. All over the world, stores, offices, and homes prefer the low operating sound, attractive design, comfort control, and other benefits brought by SkyAir.
















Capacity

The values given for
1 HP is for FDBG type,
1.5 HP-6 HP is for FHYC type,
7 HP is for FDMG type,
8 HP-20 HP is for FD type.

HP	1	1.5	2	2.5	3	4		5	6	7	8	10	15	20
kW	2.6	3.5	5.3	6.4	7.7	10.5		12.8	14.2	16.8	24.0	29.2	47.9	58.4
Btu/h	8,900	11,900	18,100	21,800	26,200	35,700		43,600	48,400	57,500	81,800	99,600	163,500	199,400
kcal/h	2,250	3,010	4,560	5,500	6,600	9,000		11,000	12,200	14,400	20,600	25,100	41,200	50,200

<div>CEILING MOUNTED CASSETTE TYPE</div> <div>Page 11-14</div> <div>Specifications Page 39</div> <div>Dimensions Page 60</div>	Indoor unit	<div>FHC35KVE</div> <div>R35GV1</div>				<div>FHC50KVE</div> <div>R50GV1</div>	<div>FHC60KVE</div> <div>R60GV1</div>	<div>FHYC71KVE</div> <div>R71LUV1 / Y1</div>	<div>FHYC100KVE</div> <div>R100LUV1 / Y1</div>	<div>FHYC125KVE</div> <div>R125LUV1</div>	<div>FHYC140KVE</div> <div>R140LUV1</div>		
	Outdoor unit												
<div>CEILING SUSPENDED TYPE</div> <div>Page 15-16</div> <div>Specifications Page 39</div> <div>Dimensions Page 60</div>	Indoor unit	<div>FH35BVE</div> <div>R35GV1</div>		<div>FH50BVE</div> <div>R50GV1</div>	<div>FH60BVE</div> <div>R60GV1</div>	<div>FHY71BVE</div> <div>R71LUV1 / Y1</div>	<div>FHY100BVE</div> <div>R100LUV1 / Y1</div>	<div>FHY125BVE</div> <div>R125LUV1</div>					
	Outdoor unit												
<div>CEILING SUSPENDED CASSETTE TYPE</div> <div>Page 17-18</div> <div>Specifications Page 40</div> <div>Dimensions Page 61</div>	Indoor unit					<div>FUY71FJV1</div> <div>R71LUV1 / Y1</div>	<div>FUY100FJV1</div> <div>R100LUV1 / Y1</div>	<div>FUY125FJV1</div> <div>R125LUV1</div>					
	Outdoor unit												
<div>CEILING MOUNTED CASSETTE CORNER TYPE</div> <div>Page 19-20</div> <div>Specifications Page 40</div> <div>Dimensions Page 61</div>	Indoor unit	<div>FHK35FV1</div> <div>R35GV1</div>		<div>FHK45FV1</div> <div>R50GV1</div>	<div>FHK60FV1</div> <div>R60GV1</div>	<div>FHYK71FJV1</div> <div>R71LUV1 / Y1</div>							
	Outdoor unit												
<div>CEILING MOUNTED BUILT-IN TYPE</div> <div>Page 21-22</div> <div>Specifications Page 41</div> <div>Dimensions Page 62</div>	Indoor unit	<div>FHB35FV1</div> <div>R35GV1</div>		<div>FHB45FV1</div> <div>R50GV1</div>	<div>FHB60FV1</div> <div>R60GV1</div>	<div>FHYB71FV1</div> <div>R71LUV1 / Y1</div>	<div>FHYB100FV1</div> <div>R100LUV1 / Y1</div>	<div>FHYB125FV1</div> <div>R125LUV1</div>					
	Outdoor unit												
<div>WALL MOUNTED TYPE</div> <div>Page 23-24</div> <div>Specifications Page 41</div> <div>Dimensions Page 62,63</div>	Indoor unit					<div>FAY71LVE</div> <div>R71LUV1 / Y1</div>	<div>FAY100FAVE</div> <div>R100LUV1 / Y1</div>						
	Outdoor unit												
<div>FLOOR STANDING TYPE</div> <div>Page 25-26</div> <div>Specifications Page 42</div> <div>Dimensions Page 63</div>	Indoor unit					<div>FVY71LAVE</div> <div>R71LUV1 / Y1</div>	<div>FVY100LAVE</div> <div>R100LUV1 / Y1</div>	<div>FVY125LAVE</div> <div>R125LUV1</div>					
	Outdoor unit												

PACKAGED AIR CONDITIONERS																	
DUCT CONNECTION Page 27-30	LOW STATIC PRESSURE TYPE Specifications Page 42 Dimensions Page 64	Indoor unit	FDBG25AVE	FDBG35AVE	FDBG50AVE	FDBG60AVE	FDBG71AVE										
		Outdoor unit	R25JV1	R35JV1	R50GV1	R60GV1	R71FUV1 / Y1										
	MIDDLE STATIC PRESSURE TYPE Specifications Page 43 Dimensions Page 64,65	Indoor unit															
		Outdoor unit					FDMG71AV1	FDMG100AV1	FDMG125AV1		FDMG140AV1	FDMG180AV1					
		Indoor unit					FDYM03FAV1	FDYM04FAV1	FDYM05FAV1		FDYM06FAV1						
		Outdoor unit					R71LUV1 / Y1	R100LUV1 / Y1	R125LUV1		R140LUV1						
	HIGH STATIC PRESSURE TYPE Specifications Page 44,45 Dimensions Page 65-67	Indoor unit															
		Outdoor unit					FD03KY1	FD04KY1	FD05KY1		FD06KY1			FD08KY1	FD10KY1	FD15KY1	FD20KY1
		Outdoor unit					R71FUY1	R100FUY1	R125FUY1		RU06KY1			RU08KUY1	RU10KUY1	RU08KY1 × 2	RU10KY1 × 2
		Outdoor unit	(Type without factory charged refrigerant)														



OUTDOOR UNIT

Page 33–34

Dimensions

Page 68–74



R25JV1



R35GV1

R35JV1



R50GV1



R60GV1



R71LUV1



R71FUY1



R100LUV1



R100FUY1



R125LUV1



R125FUY1



R140LUV1

RU06KY1

RG140AY1



RG180AY1



RU08KUY1

RU08KY1



RU10KUY1

RU10KY1














RU08KUY1 × 2

RU08KY1 × 2

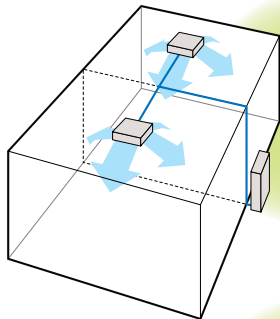


RU10KUY1 × 2

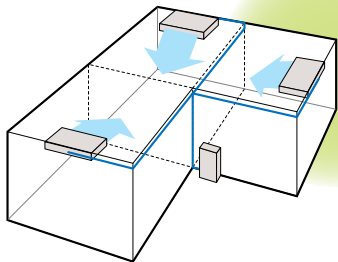
RU10KY1 × 2

Simultaneous operation system TWIN MULTI OPERATION								
Capacity	HP	3	4	5	6		8	10
	kW	7.7	10.5	12.8	14.2		22.2	26.6
	Btu/h	26,200	35,700	43,600	48,400		75,800	90,800
	kcal/h	6,600	9,000	11,000	12,200		19,100	22,900
CEILING MOUNTED CASSETTE TYPE								
Indoor unit		FHYC35KVE × 2	FHYC50KVE × 2	FHYC60KVE × 2	FHYC71KVE × 2		FHYC100KVE × 2	FHYC125KVE × 2
Outdoor unit		R71LUV1 / Y1	R100LUV1 / Y1	R125LUY1	R140LUY1		R200KUY1	R250KUY1
CEILING SUSPENDED TYPE								
Indoor unit		FHY35BVE × 2	FHY50BVE × 2	FHY60BVE × 2	FHY71BVE × 2		FHY100BVE × 2	FHY125BVE × 2
Outdoor unit		R71LUV1 / Y1	R100LUV1 / Y1	R125LUY1	R140LUY1		R200KUY1	R250KUY1
DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE								
Indoor unit							FDYM04FAV1 × 2	FDYM05FAV1 × 2
Outdoor unit							R200KUY1	R250KUY1
OUTDOOR UNIT								
		R71LUV1 R71LUY1	R100LUV1 R100LUY1	R125LUY1	R140LUY1		R200KUY1	R250KUY1

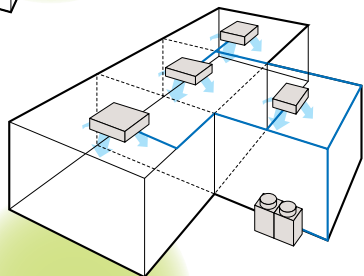
Simultaneously running
2 to 4 units distributes
comfort across wide spaces.












Simultaneous control with
2 units in spacious space























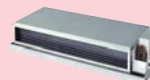
















Simultaneous control with
3 units for irregularly
shaped space



Simultaneous control with
4 units for large space





Simultaneous operation system TRIPLE MULTI OPERATION					Simultaneous operation system DOUBLE TWIN MULTI OPERATION		
Capacity	HP	6	8		8	10	
	kW	14.2	22.2		22.2	26.6	
	Btu/h	48,400	75,800		75,800	90,800	
	kcal/h	12,200	19,100		19,100	22,900	
CEILING MOUNTED CASSETTE TYPE							
Indoor unit		FHYC50KVE × 3		FHYC71KVE × 3	FHYC50KVE × 4		FHYC60KVE × 4
Outdoor unit		R140LUY1		R200KUY1	R200KUY1		R250KUY1
CEILING SUSPENDED TYPE							
Indoor unit		FHY50BVE × 3		FHY71BVE × 3	FHY50BVE × 4		FHY60BVE × 4
Outdoor unit		R140LUY1		R200KUY1	R200KUY1		R250KUY1
DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE							
Indoor unit				FDYM03FAV1 × 3			
Outdoor unit				R200KUY1			
OUTDOOR UNIT							
		R140LUY1	R200KUY1		R200KUY1	R250KUY1	

Capacity		HP	1.5	2	2.5	3		4	5	6	8	10	15	20	
The values given on the right are for the FHYC type. Values for other types may differ slightly. The values given for 8HP to 20HP are for the FDY type.	Cooling	kW	3.75	5.2	6.15	7.7		10.4	12.8	14.2	22.2	27.1	43.5	53.0	
		Btu/h	12,800	17,800	21,000	26,200		35,300	43,600	48,400	75,700	92,500	148,000	181,000	
		kcal/h	3,230	4,470	5,290	6,600		8,900	11,000	12,220	19,100	23,300	37,400	45,600	
	Heating	kW	4.22	5.8	7.0	7.9		11.2	14.2	16.3	23.2	29.5	44.8	56.8	
		Btu/h	14,400	19,800	23,900	27,000		38,100	48,400	56,000	79,200	100,700	153,000	194,000	
		kcal/h	3,630	4,990	6,020	6,800		9,600	12,200	14,000	20,000	25,400	38,500	48,800	
CEILING MOUNTED CASSETTE TYPE															
Page 11–14		Specifications Dimensions	Page 49 Page 60	Indoor unit	FHYC35KVE	FHYC50KVE	FHYC60KVE	FHYC71KVE		FHYC100KVE					FHYC125KVE
					Outdoor unit	RY35FV1A	RY50GAV1A	RY60GAV1A	RY71LUV1 / Y1		RY100LUV1 / Y1	RY125LUV1	RY140LUV1		
CEILING SUSPENDED TYPE															
Page 15–16		Specifications Dimensions	Page 49 Page 60	Indoor unit	FHY35BVE	FHY50BVE	FHY60BVE	FHY71BVE		FHY100BVE					FHY125BVE
					Outdoor unit	RY35FV1A	RY50GAV1A	RY60GAV1A	RY71LUV1 / Y1		RY100LUV1 / Y1	RY125LUV1			
CEILING SUSPENDED CASSETTE TYPE															
Page 17–18		Specifications Dimensions	Page 50 Page 61	Indoor unit			FUY71FJV1		FUY100FJV1	FUY125FJV1					
					Outdoor unit			RY71LUV1 / Y1		RY100LUV1 / Y1	RY125LUV1				
CEILING MOUNTED CASSETTE CORNER TYPE															
Page 19–20		Specifications Dimensions	Page 50 Page 61	Indoor unit	FHYK35FJV1	FHYK45FJV1	FHYK60FJV1	FHYK71FJV1							
					Outdoor unit	RY35FV1A	RY50GAV1A	RY60GAV1A	RY71LUV1 / Y1						
CEILING MOUNTED BUILT-IN TYPE															
Page 21–22		Specifications Dimensions	Page 51 Page 62	Indoor unit	FHYB35FV1	FHYB45FV1	FHYB60FV1	FHYB71FV1		FHYB100FV1					FHYB125FV1
					Outdoor unit	RY35FV1A	RY50GAV1A	RY60GAV1A	RY71LUV1 / Y1		RY100LUV1 / Y1	RY125LUV1			
WALL MOUNTED TYPE															
Page 23–24		Specifications Dimensions	Page 51 Page 62,63	Indoor unit			FAY71LVE		FAY100FAVE						
					Outdoor unit			RY71LUV1 / Y1		RY100LUV1 / Y1					
FLOOR STANDING TYPE															
Page 25–26		Specifications Dimensions	Page 52 Page 63	Indoor unit			FVY71LAVE		FVY100LAVE	FVY125LAVE					
					Outdoor unit			RY71LUV1 / Y1		RY100LUV1 / Y1	RY125LUV1				
PACKAGED AIR CONDITIONERS															
DUCT CONNECTION	LOW STATIC PRESSURE TYPE														
		Specifications Dimensions	Page 52 Page 64	Indoor unit	FDYB35KAVE	FDYB50KAVE									FDYB60KAVE
				Outdoor unit	RY35FV1A	RY50GAV1A	RY60GAV1A	RY71LUV1 / Y1							
	MIDDLE STATIC PRESSURE TYPE														
		Specifications Dimensions	Page 53 Page 64,65	Indoor unit			FDYM03FAV1		FDYM04FAV1					FDYM05FAV1	FDYM06FAV1
				Outdoor unit			RY71LUV1 / Y1		RY100LUV1 / Y1	RY125LUV1	RY140LUV1				
	HIGH STATIC PRESSURE TYPE														
		Specifications Dimensions	Page 54 Page 65–67	Indoor unit						FDY06KAY1	FDY08KAY1	FDY10KAY1	FDY15KAY1	FDY20KAY1	
				Outdoor unit						RY140LUV1	RY200KUY1	RY250KUY1	RY200KUY1 × 2	RY250KUY1 × 2	
OUTDOOR UNIT															
Page 33–34		Dimensions	Page 68–74		RY35FV1A	RY50GAV1A	RY60GAV1A	RY71LUV1 RY71LUV1		RY100LUV1 RY100LUV1	RY125LUV1	RY140LUV1	RY200KUY1	RY250KUY1	
													RY200KUY1 × 2	RY250KUY1 × 2	

Simultaneous operation system

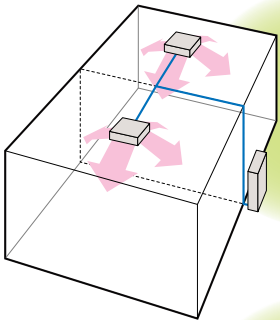
TWIN MULTI OPERATION

Page 31-32
Specifications Page 54-56

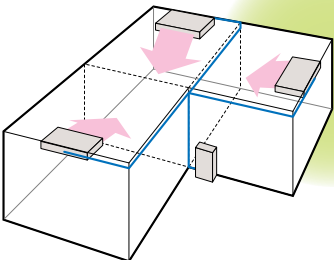
Capacity Cooling / Heating <small>The values given on the right are for the FHYC type.</small>	HP	3		4		5		6		8		10		
	kW	7.7/7.9		10.4/11.2		12.8/14.2		14.2/16.3		22.2/22.7		26.6/28.4		
	Btu/h	26,200/27,000		35,300/38,100		43,600/48,400		48,400/56,000		75,800/77,500		90,800/97,000		
	kcal/h	6,600/6,800		8,900/9,600		11,000/12,200		12,200/14,000		19,100/19,500		22,900/24,400		
CEILING MOUNTED CASSETTE TYPE														
		Indoor unit	FHYC35KVE × 2		FHYC50KVE × 2		FHYC60KVE × 2		FHYC71KVE × 2		FHYC100KVE × 2		FHYC125KVE × 2	
		Outdoor unit	RY71LUV1 / Y1		RY100LUV1 / Y1		RY125LUY1		RY140LUY1		RY200KUY1		RY250KUY1	
CEILING SUSPENDED TYPE														
		Indoor unit	FHY35BVE × 2		FHY50BVE × 2		FHY60BVE × 2		FHY71BVE × 2		FHY100BVE × 2		FHY125BVE × 2	
		Outdoor unit	RY71LUV1 / Y1		RY100LUV1 / Y1		RY125LUY1		RY140LUY1		RY200KUY1		RY250KUY1	
DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE														
		Indoor unit									FDYM04FAV1 × 2		FDYM05FAV1 × 2	
		Outdoor unit									RY200KUY1		RY250KUY1	
OUTDOOR UNIT														
		RY71LUV1 RY71LUY1		RY100LUV1 RY100LUY1		RY125LUY1		RY140LUY1		RY200KUY1		RY250KUY1		

Page 33–34

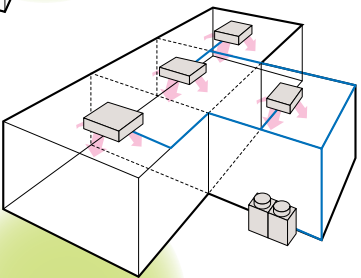
Simultaneously running
2 to 4 units distributes
comfort across wide spaces.



Simultaneous control with
2 units in spacious space



Simultaneous control with
3 units for irregularly
shaped space

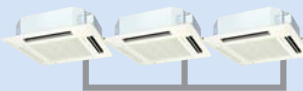






Simultaneous control with
4 units for large space

Simultaneous operation system

TRIPLE MULTI OPERATION

Page 31-32
Specifications Page 54-56








Capacity Cooling / Heating <small>The values given on the right are for the FHYC type.</small>	HP	6		8	
	kW	14.2/16.3		22.2/22.7	
	Btu/h	48,400/56,000		75,800/77,500	
	kcal/h	12,200/14,000		19,100/19,500	
CEILING MOUNTED CASSETTE TYPE					
		Indoor unit		FHYC50KVE × 3	
		Outdoor unit		RY140LUY1	
CEILING SUSPENDED TYPE					
		Indoor unit		FHY50BVE × 3	
		Outdoor unit		RY140LUY1	
DUCT CONNECTION LOW STATIC PRESSURE TYPE					
		Indoor unit		FDYB71KAVE × 3	
		Outdoor unit		RY200KUY1	
DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE					
		Indoor unit		FDYM03FAV1 × 3	
		Outdoor unit		RY200KUY1	
OUTDOOR UNIT					
				RY140LUY1	
				RY200KUY1	

Page 33–34

Simultaneous operation system

DOUBLE TWIN MULTI OPERATION

Page 31-32
Specifications Page 54-56

8		10	
22.2/22.7		26.6/28.4	
75,800/77,500		90,800/97,000	
19,100/19,500		22,900/24,400	
			
FHYC50KVE × 4 RY200KUY1		FHYC60KVE × 4 RY250KUY1	
			
FHY50BVE × 4 RY200KUY1		FHY60BVE × 4 RY250KUY1	
			
FDYB50KAVE × 4 RY200KUY1		FDYB60KAVE × 4 RY250KUY1	
			
RY200KUY1		RY250KUY1	

CEILING MOUNTED CASSETTE TYPE FH(Y)C

Cooling only FH(Y)C35KVE-140KVE
Heat pump FHYC35KVE-140KVE

Quiet, decor-blending form and easy installation in new or old buildings.

Sound level
35/30 dB(A)
High Low
FHYC71K

SUPER CASSETTE



Accessory required for indoor unit (option)

Wired LCD remote controller



BRC1C61

Note: Remote controller cable not included. Cables must be procured locally.

Wireless LCD remote controller



Cooling only
BRC7C613W
Heat pump
BRC7C612W

A signal receiver must be added to the indoor unit.

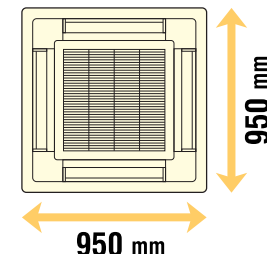


Signal receiver unit (Installed type)
Wireless remote controller and signal receiver unit are sold as a set.



Unified square panels

All models from the 35K to 140K use the same size panel. Multiple unit installations maintain a physical uniformity that is aesthetically pleasing and make it easier to plan ceiling lighting systems and to design interiors.



Same for all models

Compact body and quiet operation

Indoor units use an aerodynamically designed Diffuser Turbo Fan



Draft resistance has been reduced by incorporating, into a single unit, an impeller and a diffuser to control air flow inside the unit. The Diffuser Turbo Fan is both quiet during operation and compact.

Indoor unit	dB(A)	
	High	Low
35K	33	29
50K	33	29
60K	35	30
71K	35	30
100K	39	34
125K	42	36
140K	44	37

Note : Anechoic chamber conversion value, measured according to JIS parameters and criteria.

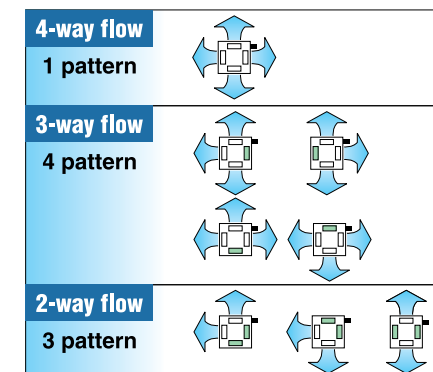
Optimal comfort and convenience assured by 3 air discharge modes

Air direction	Draft prevention setting	Standard setting	Setting to prevent soiling of ceiling
Desired situation	When drafts are unwanted	For gentle drafts (Ceiling is soiled.)	When ceilings must be kept spotless
Auto-swing	Auto-swing between 10° and 40°	Auto-swing between 10° and 65°	Auto-swing between 30° and 65°
5-levels air direction setting	Settable to 5 different levels between 10° and 40°	Settable to 5 different levels between 10° and 65°	Settable to 5 different levels between 30° and 65°
Draft prevention (In heating mode)	At heating startup and thermo OFF*, air direction is automatically set to a near horizontal 10° to prevent direct exposure to cool air drafts.		At heating startup and thermo OFF*, air discharge is automatically set to 30° to prevent both direct exposure to cool air drafts and contact with ceilings.
Auto air direction control	The air direction is set automatically to the memorised position of the previous air direction. (Initial setting is 65° for heating and 30° for cooling.)		

Note: Air direction is set to the standard position when the unit is shipped from the factory. The position can be changed from the remote controller.

*When the thermostat turns off.

Multi-Flow System

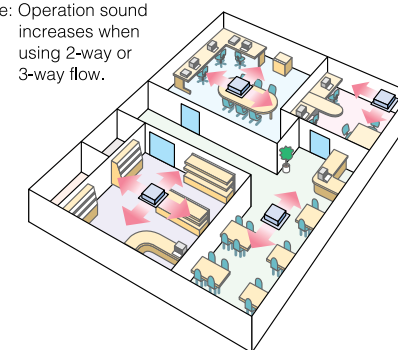


"■" denotes piping direction. "■" denotes sealing member for air discharge outlet (option).

Note: For 3-way or 2-way flow installation, the sealing member for air discharge outlet (option) must be used to close off the unused outlet(s).

Air direction can be selected according to installation.

Note: Operation sound increases when using 2-way or 3-way flow.



Two selectable temperature-sensors

Both indoor unit and wired remote controller (option) contain temperature-sensors. Temperature sensing can be set at the unit or, to further improve comfort level, closer to the target area at the wired remote control.

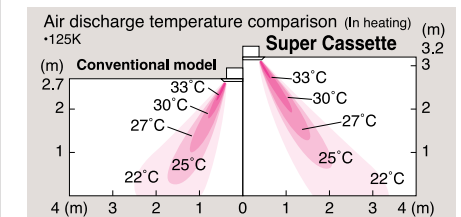
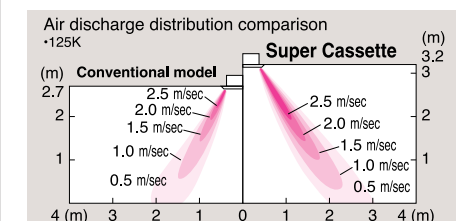
*Temperature-sensor on indoor unit must be used when the air conditioner is controlled from another room.

**Wireless remote controller does not have a temperature-sensor.

CEILING MOUNTED CASSETTE TYPE

Wide air distribution

A newly shaped air discharge opening increases flow without increasing wind speed, hence discharged air reaches farther than before.



Suitable for high ceilings

Criteria for ceiling height and number of air discharge outlets

Ceiling height	Standard	Number of air discharge outlets used					
		35K-71K			100K-140K		
Standard	2.7 m	3.0 m	3.5 m	3.2 m	3.6 m	4.2 m	—
High ceiling ①	3.0 m	3.3 m	3.8 m	3.6 m	4.0 m	4.2 m	—
High ceiling ②	3.5 m	3.5 m	—	4.2 m	4.2 m	—	—

Note: Initial settings are for standard ceiling height and 4-way flow. High ceiling settings ① and ② are set from the remote controller.

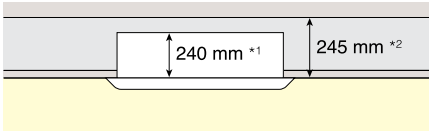
Programme "Dry"

Dehumidification is microprocessor controlled to prevent abrupt and uncomfortable changes in air temperature.

Switchable fan speed: High/Low

Quick and easy to install

Just 240 mm high.
Installable in tight ceiling spaces (35K-71K)



*1 298 mm high with 100K-140K
*2 303 mm high with 100K-140K

Easy height adjustment

Each corner of the unit has an Adjuster Pocket that lets you easily adjust the unit's suspended height.

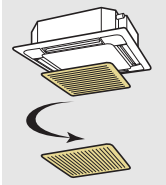
Note: If the wireless remote control option is installed, a light receptor unit is housed in one of the adjuster pockets.



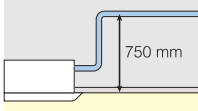
All models suspended without lift

Installable in any direction

Since the orientation of the intake grill can be adjusted after installing, the direction of the intake grill lines can be unified when multiple units are installed.



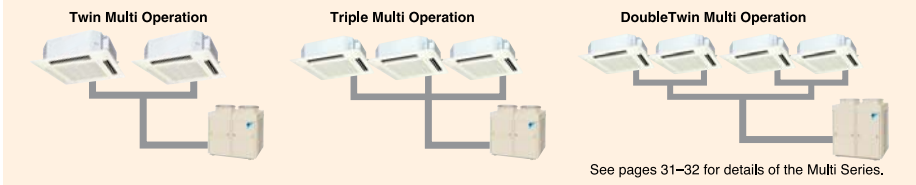
Drain pump is equipped as standard accessory with 750 mm lift.



Easy installation for options

The high-performance filter and other options are easily clipped into place. There is no need for a screwdriver.

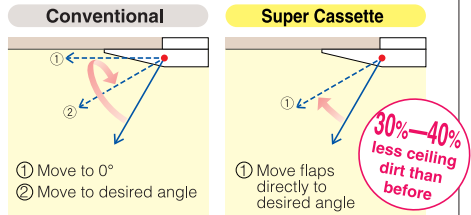
Supports simultaneous running of the twin, triple, and double twin multi operation.



Easier to maintain

Stepping motor controls flaps to prevent soiled ceilings

Dust can be kept from blowing onto ceilings by directly setting flaps by hand or by remote control.



Less cleaning work thanks to "Non-dew Flaps" with non-flocking

The use of non-flocking flaps minimises adnerring dart, so less cleaning work is needed.



Heat exchanger cleaning required only once every 3 years

The new long-life filter is 20% more efficient than the previous one. This has enabled further reductions in running costs by extending the heat-exchanger cleaning interval by once every two years to once every three years.



Self-diagnosis function

Low gas pressure detection

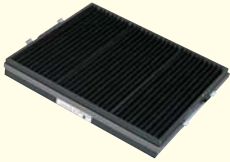
Insufficient gas charging is normally hard to detect. During post-installation trials and regular inspection procedures, the refrigerant level is monitored by microprocessor to maintain proper gas pressure.



Options required for specific operating environments

Ultra long-life filter

Even in smoky environments where the air conditioning is on most of the time, the ultra long-life filter only has to be changed once a year.



Smoky atmosphere: annual filter change
*For dust concentration of 0.3 mg/m³ (Requires separately sold Air Cleaner.)
1 year (Approx. 5,000 hr) ≈ 15 hr/day x 28 day/month x 12 month/year

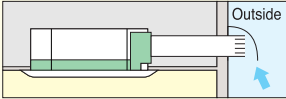
Ordinary store or office: filter change every 4 years
*For dust concentration of 0.15 mg/m³
4 years (Approx. 10,000 hr) ≈ 8 hr/day x 25 day/month x 4 years

High-efficiency filter

Available in two types: 65% and 90% colorimetry.

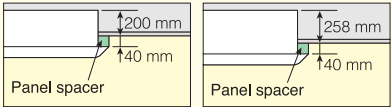
Fresh air intake kit

Using this kit, a duct can be fitted to increase the intake of outdoor air.



Panel spacer

Use when only minimal space is available between drop ceilings and ceiling slabs.



For 35K-71K indoor units For 100K-140K indoor units

Note: Some ceiling constructions may hinder installation. Contact your Daikin Dealer before installing your unit.

Sealing member for air discharge outlet

Sealing members block air discharge openings not used in 2-way or 3-way blow.

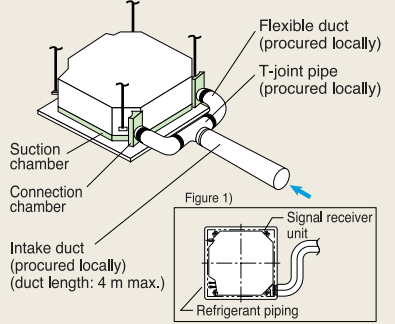
Branch duct chamber

This chamber lets you connect a round flexible duct to the air discharge opening at any time after the original installation.

Note: *Connecting ducts, insect nets, fire dampers, air filters, and other parts should, as required, be procured locally.
**Outside Air fan interlocked with air conditioning unit is necessary. Optional PCB(KRP1C63)is required for interlocking.
***It is recommended that the volume of outdoor air introduced through the kit is limited to 10% of the maximum airflow rate of the indoor unit. Introducing higher quantities will increase the operating noise and may also influence temperature sending.

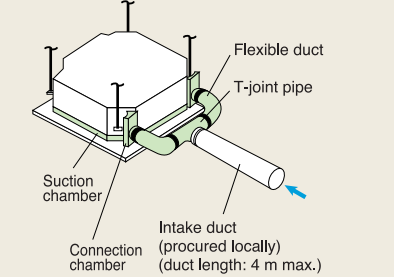
The units can be installed in the following different ways.

Chamber type (without T-joint pipe and fan)
Kit name: **KDDP55D160**



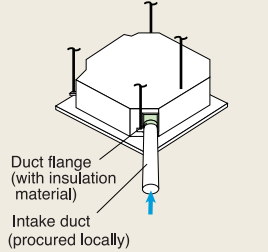
Notes: Requires an inspection port for maintenance access. If intake duct cannot be connected to both connection chambers due, for example, to an obstruction, single intake duct installation is possible. Figure 1 shows what the installation will look like when the signal receiver unit for the wireless remote controller is installed.

Chamber type (with T-joint pipe and without fan)
Kit name: **KDDP55D160K**



Notes: Requires an inspection port for maintenance access. For dual intake duct installation only. If only a single intake duct can be connected because of an obstruction, etc., KDDP55D160 should be used instead. It is not possible to use this kit simultaneously with the wireless remote controller.

Direct installation type
Kit name: **KDDJ55X160**



Note: Use of options will increase operating sound.

Features (Features are explained on P. 37-38.)

Feature Model	Comfort										Mould prevention	Work & Servicing							Control features					Option		Others						
	Auto swing	Swing pattern selection	Draft prevention function	Switchable fan speed	Programme "Dry"	High ceiling application	Two selectable temperature-sensors	Hot start	Year-round cooling applicable	Timer selector	Mould resistant treatment for filter	Drain pump mechanism	Pre-charged for up to 30 m	Long-life filter	Filter sign	Ceiling soiling prevention	Low gas pressure detection	Emergency operation	Self-diagnosis function	Auto-restart	Auto-cooling/heating change-over	Control by 2 remote controllers	Control by 1 remote controller	External command control	Central remote control	Interlock control	Ultra long-life filter	High-efficiency filter	Fresh air intake kit	Twin / triple / double twin multi operation	PE fin	
Cooling only	●	●	—	●	●	●	*1	—	*2	●	●	●	*4	●	●	●	*4	●	●	●	—	●	●	●	●	●	●	●	●	●	●	●
Heat pump	●	●	●	●	●	●	*1	●	*3	●	●	●	*4	●	●	●	*4	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

*1Applicable when wired remote controller is used
*2Applicable to R71LU-R140LU outdoor units (for temp. down to -15°C) (An option is required.)
*3Applicable to RY71LU-RY140LU outdoor units (for temp. down to -5°C) and RY200LU-RY250LU outdoor units (for temp. down to -0°C)
*4Applicable to R(Y)71LU-140LU outdoor units

CEILING SUSPENDED TYPE TYPE FH(Y)

Cooling only FH(Y)35BVE-125BVE
Heat pump FHY35BVE-125BVE

Upgrade to a quiet and compact system.



Sound level
39/35dB(A)
High Low
FHY71B



Accessory required for indoor unit (option)

Wired LCD remote controller

BRC1C61

Note: Remote controller cable not included. Cables must be procured locally.

Wireless LCD remote controller

Cooling only **BRC7EA66**
Heat pump **BRC7E63W**

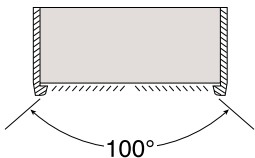
Signal receiver unit (Installed type)

Wireless remote controller and signal receiver unit are sold as a set.

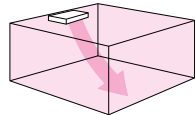
Spreads comfortable air throughout the room

Auto-swing for comfort in all directions

Wide air discharge openings produce a spreading 100° airflow



Installable on ceilings 3.5 m high



Installation flexibility for freedom of design

Uniform height and depth. Compact design for small-capacity models to meet tighter dimensional constraints.

Indoor unit	35B/50B	60B/71B	100B	125B
Height	195			
Width	960	1,160	1,400	1,590
Depth	680			

Weight of all models reduced (down 10% compared with previous models). Transfer and installation work is less arduous.

Reduced edge space, more flexible installation

The unit fits more snugly into tight spaces.

For 71B indoor unit
Dimensions in brackets are for previous model.

*Water used in the test-run can now be drained from the air discharge opening rather than from the side as was formerly the case.

Two selectable temperature-sensors

Both indoor unit and wired remote controller (option) contain temperature-sensors. Temperature sensing can be set at the unit or, to further improve comfort level, closer to the target area at the wired remote control.

*Temperature-sensor on indoor unit must be used when the air conditioner is controlled from another room.
**Wireless remote controller does not have a temperature-sensor.

Programme "Dry"

Dehumidification is microprocessor controlled to prevent abrupt and uncomfortable changes in air

Switchable fan speed: High/Low

Drain pump kit (option) can be easily incorporated

Drain pipe connection can be done inside the unit. Refrigerant and drain pipe outlets are at the same opening.

Drain pump kit (built inside main unit)

All wiring and internal servicing done from below the unit

Pipes more easily rigged, too

Plastic panels are used to conceal piping holes. Holes can be easily punched out without requiring special tools.

Low gas pressure detection

Supports simultaneous running of the twin, triple and double twin multi operation.

See pages 31-32 for details of the Multi Series.

Features (Features are explained on P. 37-38.)

Feature Model	Comfort										Mould prevention	Work & Servicing						Control features					Others					
	Auto swing	Draft prevention function	Switchable fan speed	Programme "Dry"	High ceiling application *1	Two selectable temperature-sensors	Hot start	Year-round cooling applicable	Timer selector	Mould resistant treatment for filter	Mould-proofing drain pan	Drain pump mechanism	Pre charged for up to 30 m	Long-life filter	Filter sign	Low gas pressure detection	Emergency operation	Self-diagnosis function	Auto-restart	Auto-cooling/heating change-over	Control by 2 remote controllers	Control by 1 remote controller	External command control	Central remote control	Interlock control	Twin / triple / double twin multi operation	PE fin	
Cooling only	●	—	●	●	●	*2	—	*3	●	●	●	*5	*6	●	●	*6	●	●	●	—	●	●	●	●	●	●	●	●
Heat pump	●	●	●	●	●	*2	●	*4	●	●	●	*5	*6	●	●	*6	●	●	●	●	●	●	●	●	●	●	●	●

*1Installable on max. 3.5 m high ceiling
 **Applicable when wired remote controller is used
 *3Applicable to R71LU-R140LU outdoor units (for temp. down to -15°C)
 (An option is required.)
 **Applicable to RY71LU-RY140LU outdoor units (for temp. down to -5°C)
 and RY200LU-RY250LU outdoor units (for temp. down to -0°C)
 **Optional available
 **Applicable to R(Y)71LU-140LU outdoor units

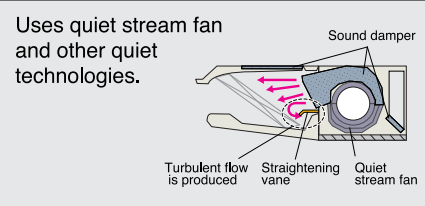
CEILING SUSPENDED TYPE

Quiet operation

Sound operation has been reduced on the exposed ceiling suspended type unit.

Indoor unit	High	Low
35B	37	32
50B	38	33
60B	38	33
71B	39	35
100B	42	37
125B	44	39

Note : Anechoic chamber conversion value, measured according to JIS parameters and criteria.



Easier to maintain

Long-life filter lasts about 1 year * Maintenance not required

* For dust concentration of 0.15 mg/m³

■ Two time settings (2500 hrs and 1250 hrs) are available to match the installation environment. Maintenance time warning is displayed on the remote controller (filter sign).

Non-dew flap without bristles

Absence of bristles minimises clinging dirt and simplifies cleaning.

Easy-clean, flat surfaces

It is easy to wipe dirt off the flat side and lower surfaces of the unit.

For all maintenance tasks, access is from bottom surface.

Improved-oil resistant grille

Oil-resistant plastic is used for the air discharge grille. This improves durability in restaurants and other similar environments.

Note: Intended for use in salons, dining rooms, and ordinary sales floors, this specification is not suitable for kitchens or other harsh environments.

CEILING SUSPENDED CASSETTE TYPE FUY

Cooling only FUY71FJV1-125FJV1
Heat pump FUY71FJV1-125FJV1

Sound level
40/35 dB(A)
High Low
FUY71FJ



**Flexibility in installation location.
Installation is also simple.**

Accessory required for indoor unit (option)

Wired LCD remote controller



BRC1C61

Note: Remote controller cable not included. Cables must be procured locally.

Wireless LCD remote controller



Cooling only
BRC7C529W
Heat pump
BRC7C528W

A signal receiver must be added to the indoor unit.



Signal receiver unit (Installed type)

Wireless remote controller and signal receiver unit are sold as a set.



The auto-swing function increases comfort level

Auto-swing	5-levels air direction setting	Auto-air direction control
 Auto-swing between 0° and 60°	 Settable to 5 different levels between 0° and 60°	 The air direction is set automatically to the memorised position of the previous air direction. (Initial setting is 60° for heating and 30° for cooling.)
Draft prevention (in heating)	At heating startup and thermo OFF*, air direction is automatically set to horizontal to prevent direct exposure to cool air drafts.	

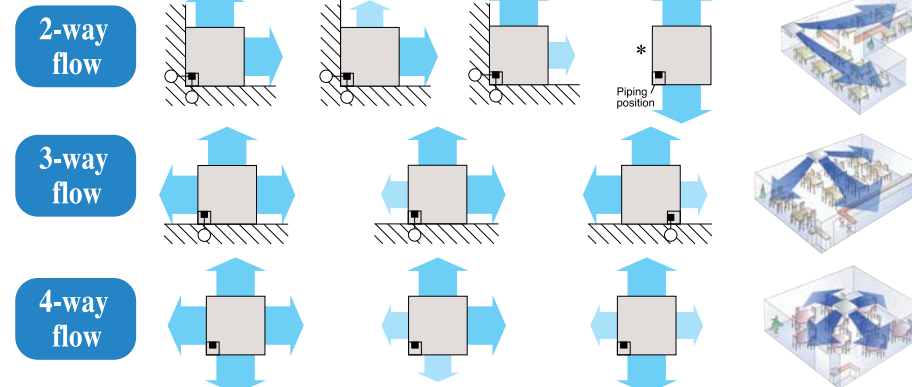
*When the thermostat turns off.

Air direction can be selected according to installation

Selection patterns for air direction and fan speed ratio

Note: Applicable only to the flow configurations shown below.

Standard (100%) Moderate (approx. 70%)



Note: When 2- or 3-way flow configurations are selected, the unused flow outlets must be blocked off with the optional sealing material. Sound during operation will rise by about 2 dB.

Suitable for high ceilings

Criteria for ceiling height and number of air discharge outlets

	Number of air discharge outlets used		
	2-way flow	3-way flow	4-way flow
Standard	3.5 m	3.0 m	2.7 m
High ceiling ①	3.8 m	3.3 m	3.0 m
High ceiling ②	—	3.5 m	3.5 m

Note: Initial settings are for standard ceiling height and 4-way flow. High ceiling settings ① and ② are set from the remote controller.

Programme "Dry"

Dehumidification is microprocessor controlled to prevent abrupt and uncomfortable changes in air temperature.

Two selectable temperature-sensors

Both indoor unit and wired remote controller (option) contain temperature-sensors. Temperature sensing can be set at the unit or, to further improve comfort level, closer to the target area at the wired remote control.

*Temperature-sensor on indoor unit must be used when the air conditioner is controlled from another room.

**Wireless remote controller does not have a temperature-sensor.

Switchable fan speed: High/Low

Easier to maintain

Long-life filter lasts about 1 year *
Maintenance not required

* For dust concentration of 0.15 mg/m³

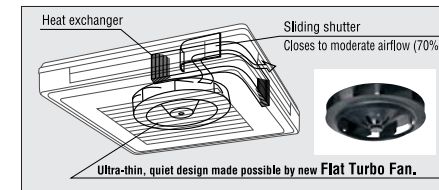
Accessible from below for easy maintenance

Low gas pressure detection

CEILING SUSPENDED CASSETTE TYPE

Ultra-thin with quiet operation

Thinner usually means noisier, but Daikin's exclusive technology has solved this.



Through use of a high-static-pressure vane and a thorough reduction in flow loss in the path between internal fan suction and air output, we have achieved a thinner fan unit and quiet operation while maintaining airflow.

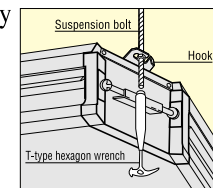
Indoor unit	High	Low
71FJ	40	35
100FJ	43	38
125FJ	44	39

Note: Anechoic chamber conversion value, measured according to JIS parameters and criteria.

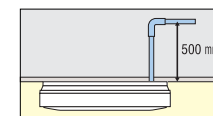
Quick and easy to install

Simple installation procedure

Simply lock the body in place with suspension bolts to install. Adjustment is smooth and simple.

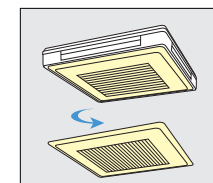


Drain pump is equipped as standard accessory with 500 mm lift.



Installable in any direction

Since the orientation of the intake grill can be adjusted after installing, the direction of the intake grill lines can be unified when multiple units are installed.



Note: The panel cannot be turned when the wireless remote controller is in use.

Features (Features are explained on P. 37-38.)

Feature	Comfort										Mould prevention	Work & Servicing						Control features						Other				
	Auto-swing	Swing pattern selection	Draft prevention function	Switchable fan speed	Programme "Dry"	High ceiling application	Two selectable temperature-sensors	Hot start	Year-round cooling applicable	Timer selector	Mould resistant treatment for filter	Mould-proofing drain pan	Drain pump mechanism	Pre-charged for up to 30 m	Long-life filter	Filter sign	Low gas pressure detection	Emergency operation	Self-diagnosis function	Auto-restart	Auto-cooling/heating change-over	Control by 2 remote controllers	Control by 1 remote controller	External command control	Central remote control	Interlock control	PF fin	
Cooling only	●	●	—	●	●	●	*1	—	*2	●	●	●	●	*4	●	●	*4	●	●	●	●	—	●	●	●	●	●	●
Heat pump	●	●	●	●	●	●	*1	●	*3	●	●	●	●	*4	●	●	*4	●	●	●	●	●	●	●	●	●	●	●

*1 Applicable when wired remote controller is used

*2 Applicable to R71LU-125LU outdoor units (for temp. down to -15°C)
(An option is required.)

*3 Applicable to RY71LU-125LU outdoor units (for temp. down to -5°C)

*4 Applicable to R(Y)71LU-125LU outdoor units

Guide	Line up P. 3-4, 7-8	Outdoor units P. 33-34	Remote controllers P. 35-36	Standard specifications P. 40 and 50	Options P. 57	Outer dimension drawings P. 61
-------	------------------------	---------------------------	--------------------------------	---	------------------	-----------------------------------

CEILING MOUNTED CASSETTE CORNER TYPE

FH(Y)K

Cooling only FH(Y)K35FV1-71F(J)V1
Heat pump FHYK35FJV1-71FJV1

Fits in ceiling corners.
Equipped for versatile
airflow control.



Sound level
41/36dB(A)
High Low
FHYK71FJ

Accessory required for indoor unit (option)
Wired LCD remote controller



BRC1C61

Note: Remote controller cable not included.
Cables must be procured locally.

Multiple airflow variations for stepped or 3.8 m high ceilings

	① Downward flow	② Downward flow + Forward flow	③ Forward flow
Airflow variation			
Auto-swing	○	○	—
High ceiling installation	Requires ceiling tap cutting.	Requires ceiling tap cutting.	Not suited for high ceilings because air currents do not reach floor.
Required options	—	Air discharge grille, flexible duct	

■ Panel spacers (option) can be installed with all three airflow variations.
■ Decoration panels (option) to hide the downward air discharge opening can be installed with variation ③ above.

Example installations

In the corner of a room (downward flow)

Comfortable cooling from ceiling to floor (downward flow)

On stepped ceiling (outward downward flow)

Wind speed profile

● Heating (65° downward flow -- Standard installation)

Wind speed profile

● Heating (65° downward flow from high ceiling)

(On stepped ceilings, downward flow can be blocked and outward flow alone can be used to cool or heat the space.)

Air conditioner
Decorative panel (sold separately)
Cover here with decorative panel.
Decorative panels (option) can be installed on the downward air discharge opening to close gaps without stepped room interiors.

Optimal comfort and convenience assured by three air discharge modes

Air direction	Draft prevention setting	Standard setting	Setting to prevent soiling of ceiling
Desired situation	When drafts are unwanted	For gentle drafts (Ceiling is soiled.)	When ceilings must be kept spotless
Auto-swing	 Auto-swing between 0° and 65°	 Auto-swing between 0° and 65°	 Auto-swing between 0° and 65°
5-levels air direction setting	 Settable to 5 different levels between 0° and 65°	 Settable to 5 different levels between 30° and 65°	 Settable to 5 different levels between 40° and 65°
Draft prevention (In heating) model	 At heating startup and thermo OFF*, air discharge is automatically set to a near horizontal 10° to prevent direct exposure to cool air drafts.	—	—
Auto air direction control	 The air direction is set automatically to the memorised position of the previous air direction. (Initial setting is 65° for heating and 30° for cooling.)	—	—

Note: Air direction is set to the standard position when the unit is shipped from the factory.
The position can be changed from the remote controller.
*When the thermostat turns off.

Programme "Dry"

Dehumidification is microprocessor controlled to prevent abrupt and uncomfortable changes in air temperature.

Switchable fan speed: High/Low

Features (Features are explained on P. 37-38.)

Feature Model	Comfort							Mould prevention	Work & Servicing							Control features					Others					
	Auto swing	Swing pattern selection	Draft prevention function	Switchable fan speed	Programme "Dry"	High ceiling application	Hot start	Year-round cooling applicable	Timer selector	Mould resistant treatment for filter	Drain pump mechanism	Pre charged for up to 30 m	Long-life filter	Filter sign	Ceiling soiling prevention	Low gas pressure detection	Emergency operation	Self-diagnosis function	Auto-restart	Auto-cooling/heating change-over	Control by 2 remote controllers	Control by 1 remote controller	External command control	Central remote control	Interlock control	PE fin
Cooling only	●	●	—	●	●	●	—	*1	●	●	●	*3	●	●	●	*3	●	●	●	—	●	●	●	●	●	●
Heat pump	●	●	●	●	●	●	●	*2	●	●	●	*3	●	●	●	*3	●	●	●	●	●	●	●	●	●	●

*1Applicable to R71LU outdoor units (for temp. down to -15°C) (An option is required.)

*2Applicable to RY71LU outdoor units (for temp. down to -5°C)

*3Applicable to R(Y)71LU outdoor units

CEILING MOUNTED CASSETTE CORNER TYPE

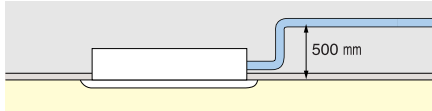
Quiet operation

Indoor unit	dB(A)	
	High	Low
35F(J)	39	33
45F(J)	39	34
60F(J)	41	36
71F(J)	41	36

Note : Anechoic chamber conversion value, measured according to JIS parameters and criteria.

Easier to install and service

Drain pump is equipped as standard accessory with 500 mm lift.



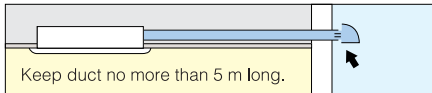
Long-life filter lasts about 1 year *
Maintenance not required

* For dust concentration of 0.15 mg/m³

Low gas pressure detection

Fresh air intake possible
(Site installation required)

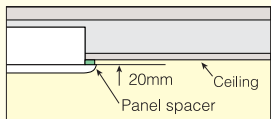
A duct can be connected to the rear of the indoor unit to draw in outdoor air.



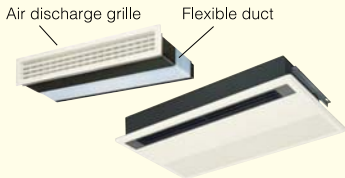
Note: The maximum duct length for connection to the fresh air intake kit is 5 m. Connecting ducts, insect nets, fire dampers, air filters, and other parts should, as required, be procured locally.

Panel spacer (option)

Use when only minimal space is available between drop ceilings and ceiling slabs.



Upgrade options for easy installation on stepped ceilings



For outward blow, detach the punch-out panel from the duct-connection port on the front of the unit.

CEILING MOUNTED

BUILT-IN TYPE

FH(Y)B

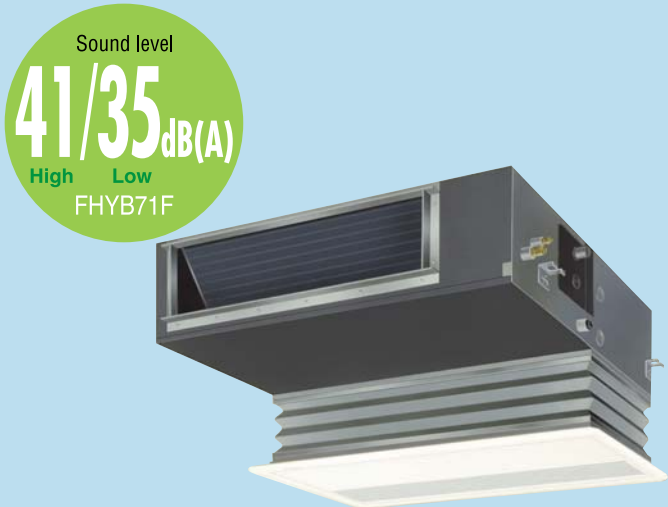
Cooling only FH(Y)B35FV1–125FV1

Heat pump FHYB35FV1–125FV1

Clever and compact

mini ducted unit provides

comfort and flexibility.



Sound level

41/35_{dB(A)}

High Low

FHYB71F

Accessory required for indoor unit (option)

Wired LCD remote controller



BRC1C61

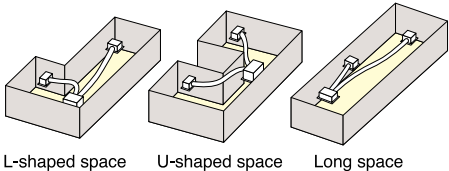
Note: Remote controller cable not included.
Cables must be procured locally.



CEILING MOUNTED BUILT-IN TYPE

Flexibly adapts to shop interiors

To cope with the challenges of L-shaped or U-shaped spaces, it is possible to install the air discharge unit away from the main unit. At the same time, different types of architectural space can be kept



Programme "Dry"

Dehumidification is microprocessor controlled to prevent abrupt and uncomfortable changes in air

Switchable fan speed: High/Low

Quiet operation

Indoor unit	dB(A)	
	High	Low
35F	38	32
45F	39	34
60F	41	35
71F	41	35
100F	41	35
125F	44	38

Note: Anechoic chamber conversion value, measured according to JIS parameters and criteria.

Easier to maintain

Long-life filter lasts about 1 year *

Maintenance not required

* For dust concentration of 0.15 mg/m³

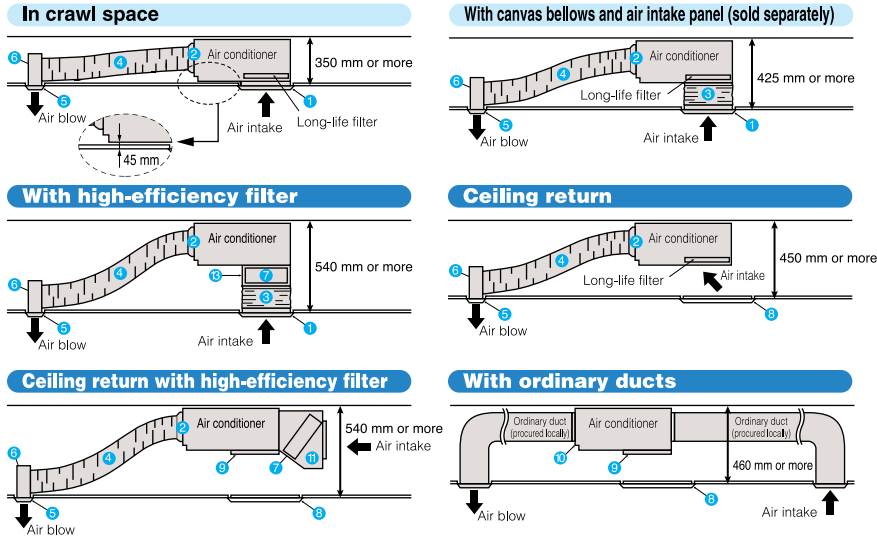
Low gas pressure detection

Insufficient gas charging is normally hard to detect. During post-installation trials and regular inspection procedures, the refrigerant level is monitored by microprocessor to maintain proper gas pressure.

Meets diverse of installation needs

The indoor unit can be installed in rooms with as little as 350 mm between the drop ceiling and ceiling slab. It also works with both flexible and ordinary ducts.

Standard installation examples



Options

- 1 Decorative panel

2 Air discharge opening adapter

3 Canvas bellows and air intake panel

4 Flexible duct

5 Air discharge grille

6 Air discharge chamber

7 High-performance filter

8 Inspection panel

9 Rear intake blocking pad

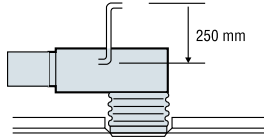
10 Air discharge opening flange

11 Rear intake filter chamber

12 Branch duct

13 Low-draft filter chamber

Drain pump is equipped as standard accessory with 250 mm lift.



Fresh air intake possible

(Custom installation required with locally procured materials)

A duct can be connected to the rear of the indoor unit to draw in outdoor air.

Note: The maximum duct length for connection to the fresh air intake kit is 5 m. Connecting ducts, insect nets, fire dampers, air filters, and other parts should, as required, be procured locally.

High-efficiency filter (option)

Available in two types: 65% and 90% colorimetry. This filter easily meets dust collection efficiency regulations specified in building codes.

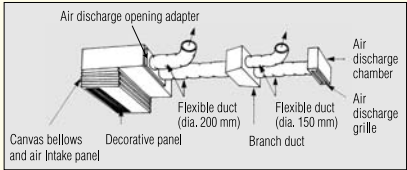
External static pressure can be set depending on duct length, presence of high-efficiency filter, and other installation conditions.

External static pressure pattern (Pa)

Indoor unit	High	Standard	Low
35F–71F	78	39	20
100F and 125F	98	39	—

External static pressure is set to standard when the unit is shipped from the factory.

Options have also been upgraded to make installation even easier.



Features (Features are explained on P. 37–38.)

Model	Feature	Comfort				Mould prevention	Work & Servicing						Control features						Option	Others			
		Switchable fan speed	Programme "Dry"	Hot start	Year-round cooling applicable	Timer selector	Mould resistant treatment for filter	Drain pump mechanism	Pre-charged for up to 30 m	Long-life filter	Filter sign	Low gas pressure detection	Emergency operation	Self-diagnosis function	Auto-restart	Auto-cooling/heating change-over	Control by 2 remote controllers	Control by 1 remote controller	External command control	Central remote control	Interlock control	High-efficiency filter	PE fin
Cooling only		●	●	—	*1	●	●	*3	●	●	*3	●	●	●	—	●	●	●	●	●	●	●	●
Heat pump		●	●	●	*2	●	●	*3	●	●	*3	●	●	●	●	●	●	●	●	●	●	●	●

*1Applicable to R71LU–R125LU outdoor units (for temp. down to –15°C) (An option is required.)

*2Applicable to RY71LU–RY125LU outdoor units (for temp. down to –5°C)

*3Applicable to R(Y)71LU–125LU outdoor units

WALL MOUNTED TYPE

FAY

Cooling only
Heat pump

FAY71LVE / FAY100FAVE
FAY71LVE / FAY100FAVE

Made more compact, stylish, and quieter

Sound level

43/37dB(A)

High Low

FAY71L

Sound level

45/41dB(A)

High Low

FAY100FA



Accessory required for indoor unit (option)

Wired LCD remote controller

BRC1C61

Wireless LCD remote controller

A signal receiver must be added to the indoor unit.
Signal receiver unit (Installed type)

Cooling only
Heat pump

BRC7E619
BRC7EA618

FAY71L

Cooling only
Heat pump

BRC7C611W
BRC7C610W

FAY100F

Note: Remote controller cable not included. Cables must be procured locally.

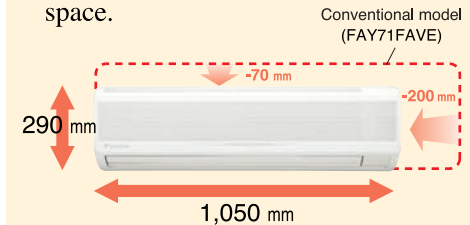
Wireless remote controller and signal receiver unit are sold as a set.



Below features only apply to FAY71L.

Drastic size reduction

Reduced size (by 22% in volume, 32% in installation area)makes installation possible in a very limited space.



Sophisticated extension design

Compact and stylish design that does not detract from the decor of the room.

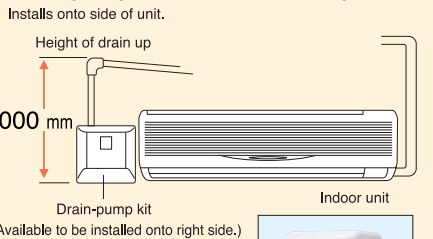
Flap is closed when not operating

Easier to install and service

Light weight
Reduced weight by 8kg greatly facilitates installation.

Conventional (FAY71FAVE)	New model (FAY71LVE)
21 Kg	13 Kg

Drain pump kit is available as option.



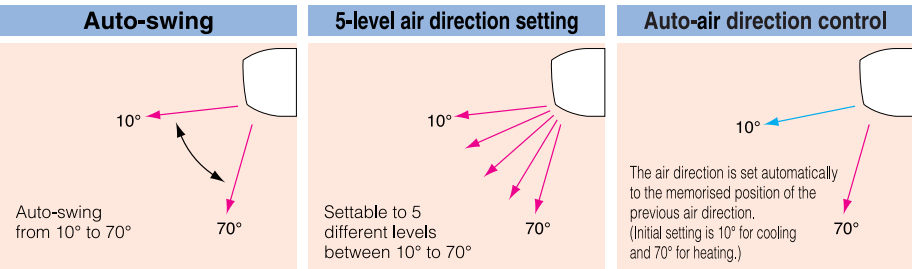
Drain enclosure can be used on either left and right side.

Drain pan and air filter can be kept clean by mould-proof polystyrene

Removable and washable grille

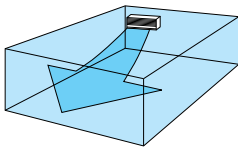
DIII-NET connection is standard specification. Adapter is not required.

Improved airflow modes realise comfortable air distribution across the entire room



Comfort even on the far side of the room

To carry air to the far side of long rooms, extra-high airflow adds 10% more fan speed the "high" setting. Air discharge strength is selected from the remote controller.



Two selectable temperature-sensors

Both indoor unit and wired remote controller (option) contain temperature-sensors. Temperature sensing can be set at the unit or, to further improve comfort level, closer to the target area at the wired remote control.

*Temperature-sensor on indoor unit must be used when the air conditioner is controlled from another room.
**Wireless remote controller does not have a temperature-sensor.

Programme "Dry"

Dehumidification is microprocessor controlled to prevent abrupt and uncomfortable changes in air temperature.

Switchable fan speed: High/Low

Easier to install and service

Maintenance possible from the front of the unit

All maintenance tasks can be carried out via front access. During service work, attachment and detachment of parts is easier.

Low gas pressure detection

Insufficient gas charging is normally hard to detect. During post-installation trials and regular inspection procedures, the refrigerant level is monitored by microprocessor to maintain proper gas pressure.



Features (Features are explained on P. 37–38.)

Feature	Comfort										Mould prevention		Work & Servicing				Control features					Others				
	Auto swing	Draft prevention function	Switchable fan speed	Programme "Dry"	High fan speed mode	Two selectable temperature-sensors	Upward	Hot start	Year-round cooling applicable	Timer selector	Mould resistant treatment for filter	Mould-proofing drain pan	Drain pump mechanism	Pre charged for up to 30 m	Filter sign	Low gas pressure detection	Emergency operation	Self-diagnosis function	Auto-restart	Auto-cooling/heating change-over	Control by 2 remote controllers	Control by 1 remote controller	External command control	Central remote control	Interlock control	PE fin
Model																										
Cooling only	●	—	●	●	●	*1	●	—	*2	●	●	●	●	*4	●	*4	●	●	●	—	●	●	●	●	●	●
Heat pump	●	●	●	●	●	*1	●	●	*3	●	●	●	●	*4	●	*4	●	●	●	●	●	●	●	●	●	●

*1Applicable when wired remote controller is used
*2Applicable to R71LU/R100LU outdoor units (for temp. down to −15°C) (An option is required.)
*3Applicable to RY71LU/RY100LU outdoor units (for temp. down to −5°C)
*4Applicable to R(Y)71LU/100LU outdoor units

FLOOR STANDING TYPE FVY

Cooling only FVY71LAVE-125LAVE
Heat pump FVY71LAVE-125LAVE

Sound level

41/35dB(A)

High Low
FVY71LA

The floor-standing configuration means the FVY is easy to install and maintain. It can also be installed under high ceilings.



LCD control panel is standard



Note: This remote controller has a temperature-sensor.



Quiet operation

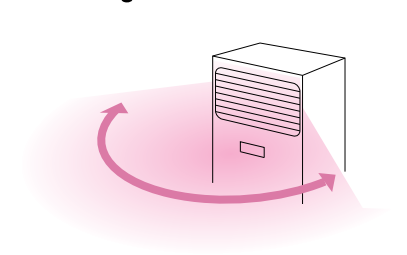
Indoor unit	dB(A)	
	High	Low
71LA	41	35
100LA	46	40
125LA	49	43

Note : Anechoic chamber conversion value, measured according to JIS parameters and criteria.

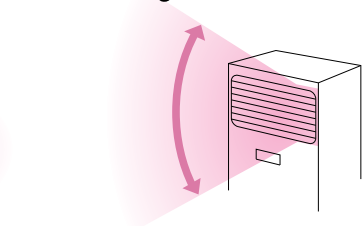
Auto-swing delivers comfort to every corner of the room

FVY units have swinging louver spreads comfortable airflow. Any uncomfortable sensation of sudden change is avoided by a slow cycle of 2 to 3 full swings per minute.

Auto-swing



Manual setting of vertical airflow louvers



Vertical airflow adjustment is possible when (changing between cooling and heating or) to match interior spaces and partitions.

A good choice for spaces with ceilings so high that heating by ceiling-mounted units is inefficient.

Note: For optimal installation, space factors should be accurately calculated.

Programme "Dry"

Dehumidification is microprocessor controlled to prevent abrupt and uncomfortable changes in air

Switchable fan speed: High/Low

Easy-to-operate, handy LCD control panel

The LCD displays text, numbers and graphics to indicate the temperature setting, timer setting, auto-swing, fan speed, and more. Furthermore, the LCD panel can be detached and used as a remote controller, so air conditioning can be controlled from another room or from the cash register.

(Remote controller cable not included. Cables must be procured locally.)

Two selectable temperature-sensors

Temperature-sensors on both indoor unit and wired remote controller. Temperature sensing can be set closer to the target area to further improve comfort level.

*Temperature-sensor on indoor unit must be used when the air conditioner is controlled from another room.

**Wireless remote controller does not have a temperature-sensor.

FLOOR STANDING TYPE

Easier to install and service

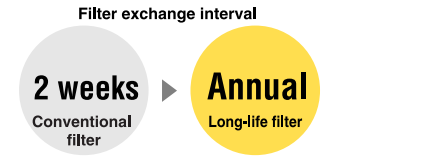
Lightweight

The unit can be easily transported and installed.

Indoor unit	Weight	
	Conventional FVY-F	New model
71 class	45 kg	39 kg
100 class	63 kg	46 kg
125 class	67 kg	47 kg

Long-life filter lasts about 1 year *
Maintenance not required

*For dust concentration of 0.15 mg/m³



Low gas pressure detection

Insufficient gas charging is normally hard to detect. During post-installation trials and regular inspection procedures, the refrigerant level is monitored by microprocessor to maintain proper gas pressure.

Features (Features are explained on P. 37-38.)

Feature	Comfort							Mould prevention	Work & Servicing					Control features					Others			
	Auto swing	Switchable fan speed	Programme "Dry"	Hot start	Two selectable temperature-sensors	Year-round cooling applicable	Timer selector	Mould resistant treatment for filter	Pre charged for up to 30 m	Long-life filter	Filter sign	Low gas pressure detection	Emergency operation	Self-diagnosis function	Auto-restart	Auto-cooling/heating change-over	Control by 2 remote controllers	Control by 1 remote controller	External command control	Central remote control	Interlock control	PE fin
Model																						
Cooling only	●	●	●	—	●	*1	●	●	*3	●	●	*3	●	●	●	—	●	●	●	●	●	●
Heat pump	●	●	●	●	●	*2	●	●	*3	●	●	*3	●	●	●	●	●	●	●	●	●	●

*1Applicable to R71LU-R125LU outdoor units (for temp. down to -15°C) (An option is required.)

*2Applicable to RY71LU-RY125LU outdoor units (for temp. down to -5°C)

*3Applicable to R(Y)71LU-125LU outdoor units

DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE

FDMG/FDYM

Cooling only FDMG71AV1-180AV1
FDYM03FAV1-06FAV1
Heat pump FDIYM03FAV1-06FAV1

Unit can be mounted in the ceiling and air can be delivered freely by duct.



Guide	Line up P. 3-10	Outdoor units P. 33-34	Remote controllers P. 35-36	Standard specifications P. 43, 48, 53, 56	Options P. 59	Outer dimension drawings P. 64, 65
-------	--------------------	---------------------------	--------------------------------	--	------------------	---------------------------------------



Accessory required for indoor unit (option)

For FDIYM

Wired LCD remote controller

BRC1C61

Wireless LCD remote controller

Cooling only **BRC4C64**
Heat pump **BRC4C62**

Note: Remote controller cable not included. Cables must be procured locally.

Signal receiver unit (Separate type)

Wireless remote controller and signal receiver unit are sold as a set.

For FDMG

Digital remote controller

KRC47-2A
KRC47-4A

Remote controller

KRC47-1A

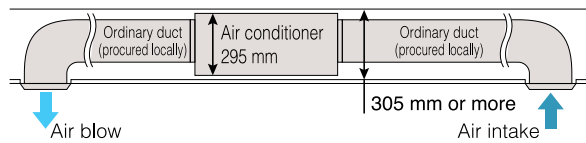
Freedom of layout

The duct system allows the efficient location of discharge outlets in accordance with the room layout

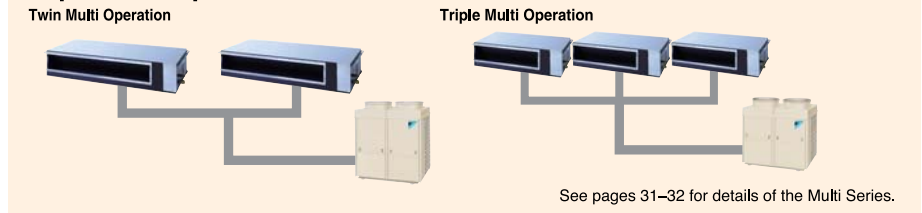
Middle static pressure type is available in a larger than standard space

Duct connection is simpler with standard rear intake chambers

Compact, 295 mm high design makes installation possible where the ceiling space is limited (For FDIYM)

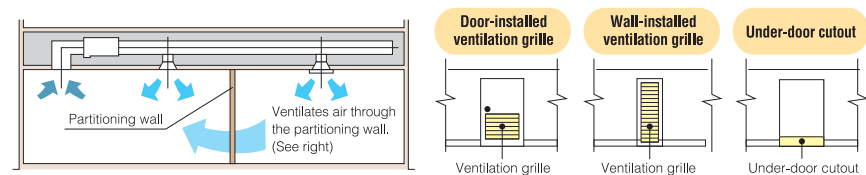


Supports simultaneous running of the twin and triple multi operations.



Simultaneous air conditioning of two rooms and ventilation grille (ventilation opening)

When air conditioning two rooms simultaneously, the air discharged into each room must be circulated back to the air conditioner. To achieve this, a ventilation duct should be installed for each room or one of the indicated ventilation grilles should be installed on the partitioning wall or under the door between the rooms.



Note: The under-door cutout method should be used only when there is a small volume of airflow.

Features (Features are explained on P. 37-38.)

Feature Model		Comfort						Work & Servicing				Control features					Others		
		Switchable fan speed	Programme "Dry"	Hot start	Automatic cool/heat change-over	Year-round cooling applicable	Timer selector	Pre-charged for up to 30 m	Low gas pressure detection	Emergency operation	Self-diagnosis function	Auto-restart	Control by 2 remote controllers	Group control by 1 remote controller	External command control	Central remote control	Interlock control	Twin and triple multi operation	PE fin
Cooling only	FDMG	●	—	—	—	—	—	—	—	—	●	—	—	—	—	—	—	—	—
	FDYM	●	●	—	—	*1	●	*3	*3	●	●	●	●	●	●	●	—	●	—
Heat pump		●	●	●	●	*2	●	*3	*3	●	●	●	●	●	●	●	●	●	●

*1Applicable to R71LU-R140LU outdoor units (for temp. down to -15°C) (An option is required.)
*2Applicable to RY71LU-RY140LU outdoor units (for temp. down to -5°C) and RY200LU-RY250LU outdoor units (for temp. down to -0°C)
*3Applicable to R(Y)71LU-140LU outdoor units

Quiet operation

Indoor unit	dB(A) (220V)	
	High	LOW
FDMG71A	42	38
FDMG100A	44	36
FDMG125A	45	37
FDMG140A	46	36
FDMG180A	47	37
FDYM03FA	39	
FDYM04FA	39	
FDYM05FA	44	
FDYM06FA	46	

Note : Anechoic chamber conversion value, measured according to JIS parameters and criteria.

Switchable fan speed: High/Low

Programme "Dry"

Dehumidification is microprocessor controlled to prevent abrupt and uncomfortable changes in air temperature.

Low gas pressure detection

Insufficient gas charging is normally hard to detect. During post-installation trials and regular inspection procedures, the refrigerant level is monitored by microprocessor to maintain proper gas pressure.

DUCT CONNECTION
LOW STATIC PRESSURE TYPE
FDBG/FDYB
Cooling only FDBG25AVE-71AVE
Heat pump FDYB35KAVE-71KAVE



- Ideal for quiet, beautiful living spaces
- Suitable for condominiums and apartments, houses and hotels

Quiet operation

Indoor unit	dB(A)	
	High	Low
FDBG60AVE	42	39

Note : Anechoic chamber conversion value, measured according to JIS parameters and criteria.

Durable

To achieve increased durability by improved resistance to salt corrosion and atmospheric pollution, coated PE fins (with special acryl pretreatment) are used for the heat exchanger of the outdoor unit.

Features (Features are explained on P. 37-38.)

Feature Model	Comfort					Work & Servicing				Control features				Others					
	Switchable fan speed	Programme "Dry"	Hot start	Automatic cool/heat change-over	Year-round cooling applicable	Timer selector	Pre charged for up to 30 m	Low gas pressure detection	Emergency operation	Self-diagnosis function	Auto-restart	Control by 2 remote controllers	Group control by 1 remote controller	External command control	Central remote control	Interlock control	Triple and double twin multi operation	PF fin	Adjustable external static pressure
Cooling only	●	—	—	—	—	—	—	—	—	—	●	—	—	—	—	—	—	●	●
Heat pump	●	●	●	●	*1	●	*2	*2	●	●	●	●	●	●	●	●	●	●	●

*1Applicable to RY71LU outdoor units (for temp. down to -5°C) and RY200LU-RY250LU outdoor units (for temp. down to -0°C)
 *2Applicable to RY71LU outdoor units

Guide	Line up P. 3-10	Outdoor units P. 33-34	Remote controllers P. 35-36	Standard specifications P. 42, 52, 56	Options P. 59	Outer dimension drawings P. 64
-------	--------------------	---------------------------	--------------------------------	--	------------------	-----------------------------------

Sound level
38dB(A)
LOW
FDYB50KA
(220V)

FDYB50KA

Accessory required for indoor unit (option)

Cooling only

Digital remote controller

KRC47-2A
KRC47-4A

Remote controller

KRC47-1A

Heat pump

Wired LCD remote controller

BRC1C61

Wireless LCD remote controller

BRC4C62

Note: Remote controller cable not included. Cables must be procured locally.

DUCT CONNECTION
HIGH STATIC PRESSURE TYPE
FD(Y)
Cooling only FD03KY1-20KY1
Heat pump FDY06KAY1-20KAY1



- Recommended for spacious and large-volume areas because of its flexible installation
- Suitable for large stores, factories, and other large areas, and for use with housing ducts in homes

Quiet operation

Durable

Highly durable outdoor unit has PE fins for improved resistance to salt corrosion and atmospheric pollution.

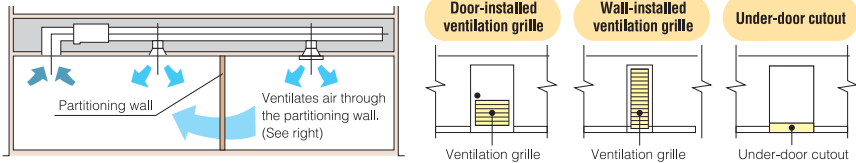
Features (Features are explained on P. 37-38.)

Feature	Comfort					Work & Servicing			Control features				Others	
	Hot start	Automatic cool/heat change-over	Year-round cooling applicable	Timer selector	Pre-charged for up to 30 m	Low gas pressure detection	Emergency operation	Self-diagnosis function	Auto-restart	Control by 2 remote controllers	Group control by 1 remote controller	External command control	Central remote control	Interlock control
Model														
Cooling only	—	—	—	—	—	—	—	—	●	—	—	—	●	—
Heat pump	●	*4	*1	●	*2	*2	●	●	●	●	*4	●	●	●

*1Applicable to RY140LU outdoor units (for temp. down to -5°C) and RY200LU-RY250LU outdoor units (for temp. down to -0°C)
 *2Applicable to R(Y)140LU outdoor units
 *3Required to change the pulley
 *4FDY06-10 only

Simultaneous air conditioning of two rooms and ventilation grille (ventilation opening)

When air conditioning two rooms simultaneously, the air discharged into each room must be circulated back to the air conditioner. To achieve this, a ventilation duct should be installed for each room or one of the indicate ventilation grilles should be installed on the partitioning wall or under the door between the rooms.



Note: The under-door cutout method should be used only when there is a small volume of airflow.

Sound level
51dB(A)
High
FDY06KA

FDY06KA

Accessory required for indoor unit (option)

Cooling only

Remote controller

KRC47-3A

Heat pump

Wired LCD remote controller

BRC1C61

Wireless LCD remote controller

BRC4C62

Note: Remote controller cable not included. Cables must be procured locally.

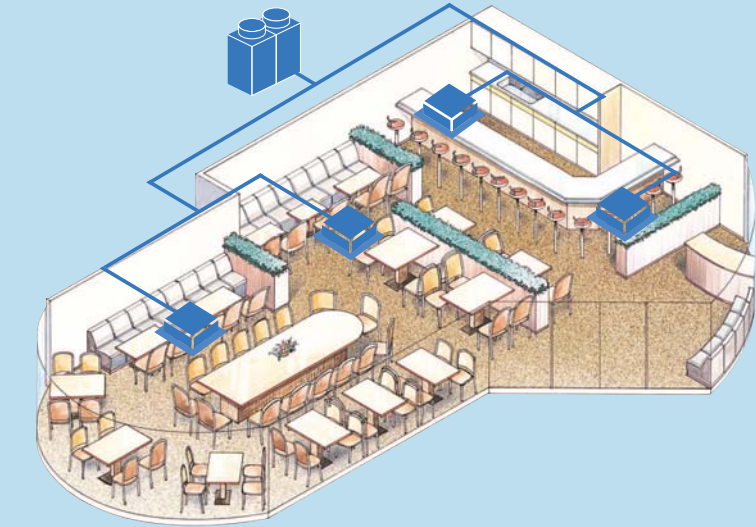
Signal receiver unit (Separate type) Wireless remote controller and signal receiver unit are sold as a set.

Simultaneous operation system
MULTI SERIES

Twin, Triple, and Double Twin Multi-Operation

Simultaneously operates 2 to 4 indoor units using a single outdoor unit.

In large interior spaces a single indoor unit may not be able to provide uniform comfort. Installation of 2 to 4 units, can provide an effective solution.



In a single-floor restaurant, for example, positioning 4 units at strategic locations realises comfortable airflow that reaches every inch of the room.

Note: This type of system does not allow individual control or independent operation of indoor units. It is not the best choice for large rooms with partitions.

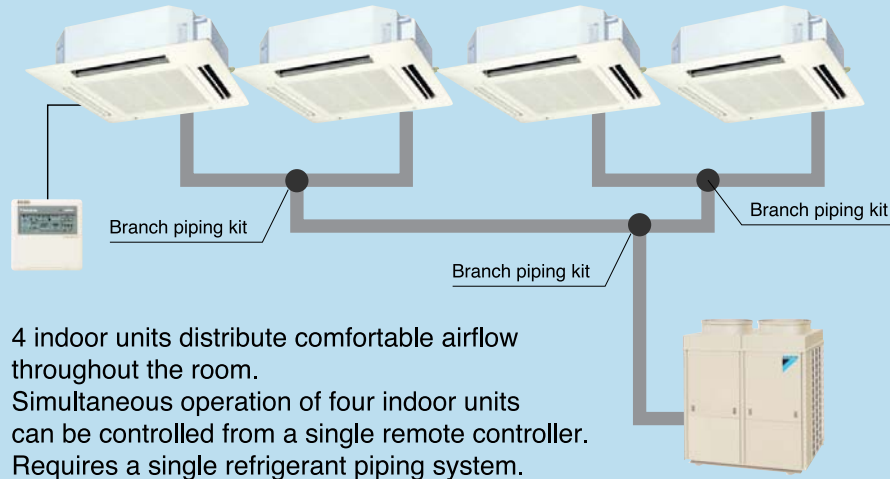
Installing multiple units is economical and realises comfort

- Lower cost of installation than for individual pair type
- Reduced installation space for outdoor units
- Enhanced comfort from distributed indoor units

Indoor units include ceiling mounted cassette type, ceiling suspended type, and duct connection middle and low static pressure type.

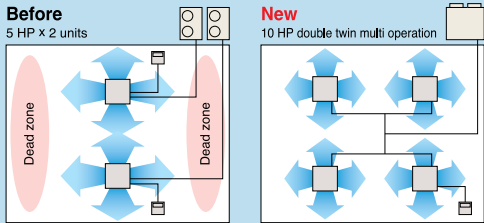
Double Twin Multi operation

4 indoor units can be run simultaneously with a single outdoor unit.

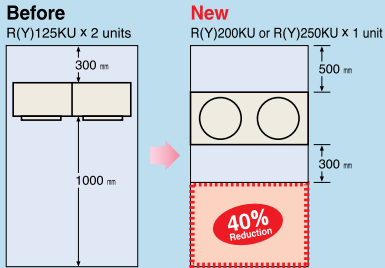


4 indoor units distribute comfortable airflow throughout the room. Simultaneous operation of four indoor units can be controlled from a single remote controller. Requires a single refrigerant piping system.

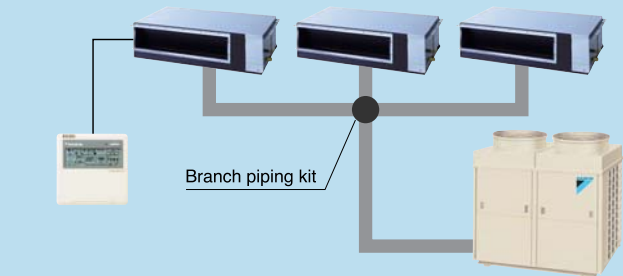
Improved comfort level and space-saving for outdoor unit installation



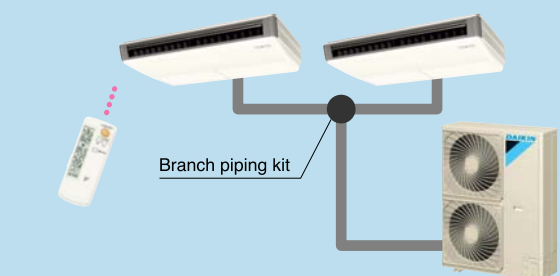
Required about 40% less installation space for outdoor unit



Triple Multi operation



Twin Multi operation



Remote controllers for the Multi Series

INDOOR UNIT	Wired LCD remote controller (Option)	Wireless LCD remote controller (Option)
CEILING MOUNTED CASSETTE TYPE	BRC1C61	Cooling only BRC7C613W Heat pump BRC7C612W
CEILING SUSPENDED TYPE		Cooling only BRC7EA66 Heat pump BRC7E63W
DUCT CONNECTION LOW STATIC PRESSURE TYPE		Heat pump BRC4C62
DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE		Cooling only BRC4C64 Heat pump BRC4C62
A single remote controller controls simultaneous operation of multiple indoor units.	Connect the wired remote controller to turn an indoor unit into the master unit.	Install the signal receiver unit (part of the optional wireless remote controller) to turn an indoor unit into the master unit.
Supports Two selectable temperature-sensor functions. Note: Selectable temperature sensing is available with ceiling-mounted cassette and ceiling-suspended models, but not with middle static-pressure models.	Wired remote controller has a temperature-sensor. Depending on the installation conditions, select and set the temperature-sensor of a selected indoor unit or the temperature-sensor of the remote controller. Note: An indoor unit's temperature-sensor must be used when the air conditioners are controlled from another room.	Because the wireless remote controller does not have a temperature-sensor, select the temperature-sensor of the indoor master unit.

Piping Guideline

	Twin Multi Operation	Triple Multi Operation	Double Twin Multi Operation
Simultaneous operation system			
Max. piping length	$L + \text{Max. } (L_1, L_2) \leq 50 \text{ m}$	$L + \text{Max. } (L_1, L_2, L_3) \leq 50 \text{ m}$	$L + \text{Max. } (L_1, L_2) + \text{Max. } (L_3, L_4, L_5, L_6) \leq 50 \text{ m}$
Max. branch piping length	$\text{Max. } (L_1, L_2)^{*1} \leq 20 \text{ m}$	$\text{Max. } (L_1, L_2, L_3) \leq 20 \text{ m}$	$\text{Max. } (L_1, L_2) + \text{Max. } (L_3, L_4, L_5, L_6) \leq 20 \text{ m}$
Max. branch pipe length difference	$\text{Max. } (L_1, L_2) - \text{Min. } (L_1, L_2)^{*2} \leq 10 \text{ m}$	$\text{Max. } (L_1, L_2, L_3) - \text{Min. } (L_1, L_2, L_3) \leq 10 \text{ m}$	$(L_2, L_6) - (L_1, L_3) \leq 10 \text{ m}$ $L_2 - L_1 \leq 10 \text{ m}$ $L_4 - L_3 \leq 10 \text{ m}$ $L_6 - L_5 \leq 10 \text{ m}$ In case of $L_1 \leq L_2, L_3 \leq L_4, L_5 \leq L_6$
Max. level difference between outdoor unit and indoor units	$\leq 30 \text{ m}$	$\leq 30 \text{ m}$	$\leq 30 \text{ m}$
Max. level difference between indoor units	$\leq 0.5 \text{ m}$	$\leq 0.5 \text{ m}$	$\leq 0.5 \text{ m}$

*1 Max. (L1, L2) means maximum length out of L1 and L2.

*2 Min. (L1, L2) means minimum length out of L1 and L2.

Refrigerant piping uses terminal branching to facilitate installation.

(Branch piping kits are sold separately. Please use the model indicated on page 59)



(For Twin Multi)

(For Triple Multi)

(For Double Twin Multi)

OUTDOOR UNIT

Compact unit provides quiet operation.



Quiet Operation

Fitted with wide inlet fan

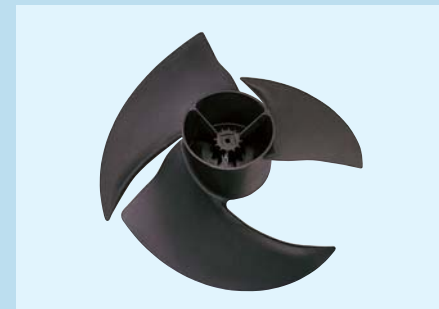
Fully shaped aerodynamic propellers are designed to push air with a large wing surface, providing both high blow volume and quiet operation with turbulence.

Fitted with Super Aero Grille

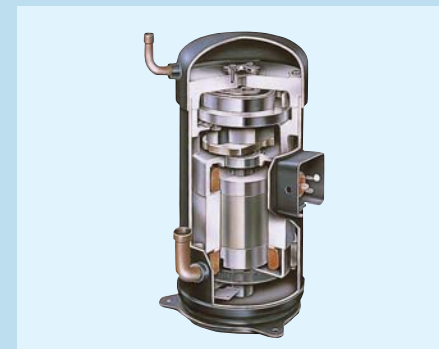
To suppress turbulence and achieve quiet operation, the curved ribs of the grille are optimised to meet the outflow of air.

Equipped with scroll compressor for quiet operation

Smooth running, minimal vibration, low operating sound.



Wide inlet fan
(Applies to R(Y)71LU–140LU)



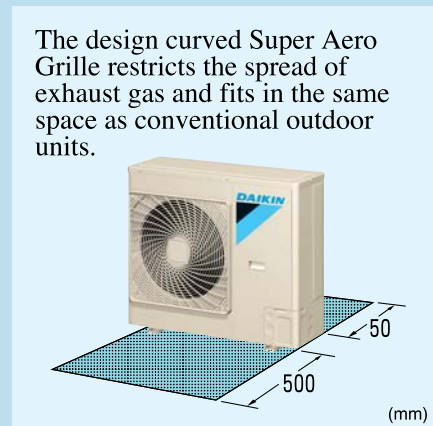
Compact

Slim and low-profile design outdoor units

Compactly designed outdoor unit with interior layout optimised for the smooth airflow.

Reduced weight

The light weight makes delivery and installation easier.



Powerful

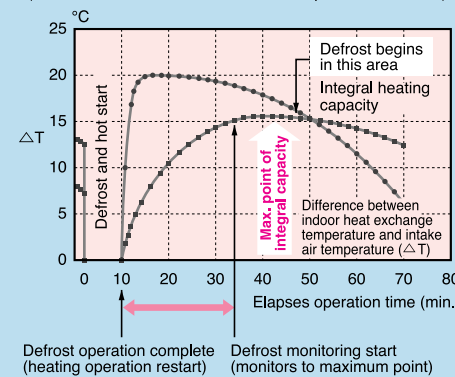
Uses "Receiver" to enhance refrigerant control

Instead of the using an accumulator to absorb excess refrigerant, Daikin outdoor units have a receiver in the piping located away from the compressor. By preventing the return of liquid to the compressor, the receiver enhances reliability.

Defrost control delivers powerful heating in extremely cold climates

To optimise heating performance, by monitoring the difference in air temperature in the indoor/outdoor heat exchanger and the intake air temperature, the system accurately adjusts to provide the best operating parameters. This enables defrost mode to be initiated and so minimise indoor declines in temperature caused by frost. For example, if the outdoor air temperature falls to -1.5°C , the integrated heating capacity is raised about 20%.

Integral heating capacity and temperature difference (actual measurement when outdoor temperature is -1.5°C)



Suited for year-round cooling applications

Cooling is efficient even in winter when indoor temperatures are higher than those outside, such as in underground public spaces or offices with many computers.

- Heat pump/R(Y)71–140LU: possible up to -5°C
- Cooling only/R(Y)71–140LU: possible up to -15°C
- The year-round cooling kit is required as option.

Durability

Heat exchange fins provided with anti-corrosion treatment

To achieve increased durability by improved resistance to salt corrosion and atmospheric pollution, coated PE fins (with special acryl pretreatment) are used for the heat exchanger of the outdoor unit.

Installation and maintenance

Pre charged for up to 30 metres

If refrigerant piping length does not exceed 30 m, there is no need for on-site gas charging.

(Applies to R(Y)71LU–140LU)

Allowed refrigerant pipe length and level difference

	Pre charged *1	Max. length	Max. level difference
R25J	10 m	25 m	15 m
RY35F	10 m	20 m	15 m
R35J	10 m	25 m	15 m
RY50GA R50G	10 m	30 m	15 m
RY60GA R60G	5 m	30 m	15 m
RY71LU R71LU	30 m	50 m (Equivalent length 70 m)	30 m
RY100LU R100LU	30 m	50 m (Equivalent length 70 m)	30 m
RY125LU R125LU	30 m	50 m (Equivalent length 70 m)	30 m
RY140LU R140LU	30 m	50 m (Equivalent length 70 m)	30 m
RG71A RA140A RG180A	5 m	50 m (Equivalent length 70 m)	30 m
R100FU R125FU	5 m	50 m (Equivalent length 70 m)	30 m

Note: *1 Additional refrigerant charging is required if the refrigerant pipe is longer than the length.

4-direction piping offers greater layout freedom

(Applies to R(Y)71LU–140LU)

Piping can be run from the front, bottom, right or rear surface according to how the unit is installed.

Facilitates pump down (Refrigerant recovery function)

A pump-down switch is provided to make it easier to collect refrigerant if the unit is to be moved or layout modified.

Low gas level detection function

(Applies to R(Y)71LU–140LU)

Effective gas monitoring reduces the labor required for operation, maintenance, and repairs.

OUTDOOR UNIT

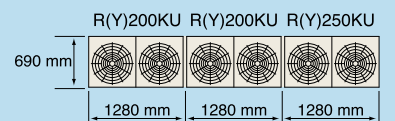
Flexible design for large room or multi-use



- Piping can be drawn out from three directions - front, left side, or below.

200 and 250 class models can be combined for centralised, horizontal-series installation

Common width and depth make series installation easy.



Allowed refrigerant pipe length and level difference

	Pre charged *1	Max. length	Max. level difference
R(Y)200KU	5 m	50 m (Equivalent length 70 m)	30 m
R(Y)250KU	5 m	50 m (Equivalent length 70 m)	30 m

Note: *1 Additional refrigerant charging is required if the refrigerant pipe is longer than the length.

Also adapts to year-round cooling

RY200KU and 250KU can adapt up to 0°C . (Heat pump only)

RU08/10K models are available in two type depending on installation conditions

RU08/10KU models are factory shipped with refrigerant charged for 5 m of piping. RU08/10K models are factory shipped with no refrigerant charged.

LCD REMOTE CONTROLLERS

Necessary optional accessory

Easy-to-read LCD remote controller allows various system control configurations and can control multiple indoor units.

• Remote controller options are shown on the page introducing each indoor unit model.

Wired LCD remote controller

Easier to read because LCD screen is larger.



BRC1C61

- For easier operation, louver switches, which are frequently used, have been made larger.
- Oil-resistant plastic casing.
- Only 17 mm thick. Can be installed either recessed or exposed.

Indoor units applicable for the remote controller

CEILING MOUNTED CASSETTE TYPE CEILING SUSPENDED TYPE CEILING SUSPENDED CASSETTE TYPE CEILING MOUNTED CASSETTE CORNER TYPE WALL MOUNTED TYPE CEILING MOUNTED BUILT-IN TYPE*1 DUCT CONNECTION LOW STATIC PRESSURE TYPE *2 DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE DUCT CONNECTION HIGH STATIC PRESSURE TYPE *2	BRC1C61
--	---------

*1. When the auto-swing function is not available, the message, THIS FUNCTION IS NOT AVAILABLE is displayed when the wind direction adjustment button is pressed.
*2. Applicable to only heat pump type.

Wired LCD remote controller with weekly schedule timer

Remote control is equipped with weekly timer function.



BRC1D61

- 24-hour clock function (1-hour backup for power failures)
- Programming function for each day of week.
- Scheduling possible of start/stop and temperature limit (5 settings/day)
- Programming can be enabled or disabled.
- Copy function for programmed schedules.

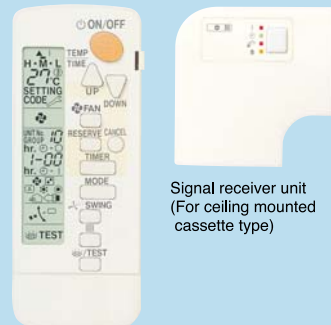
Indoor units applicable for the remote controller

CEILING MOUNTED CASSETTE TYPE CEILING SUSPENDED TYPE CEILING SUSPENDED CASSETTE TYPE CEILING MOUNTED CASSETTE CORNER TYPE WALL MOUNTED TYPE CEILING MOUNTED BUILT-IN TYPE*1 DUCT CONNECTION LOW STATIC PRESSURE TYPE *2 DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE DUCT CONNECTION HIGH STATIC PRESSURE TYPE *2	BRC1D61
--	---------

*1. When the auto-swing function is not available, the message, THIS FUNCTION IS NOT AVAILABLE is displayed when the wind direction adjustment button is pressed.
*2. Applicable to only heat pump type.
• Standard remote controller (BRC1C61) is not required.
• If the BRC1D61 is connected to the centralised remote controller, the schedule function is not available.

Wireless LCD remote controller

signal receiver mounted type



Wireless remote controller

- The wireless remote controller is supplied in a set with a signal receiver.
- Shape of signal receiver unit differs according to the indoor unit.

Note: The signal receiver unit shown in the photograph is for mounting inside the decoration panel of the ceiling mounted cassette type.

Indoor units applicable for the remote controller

Signal receiver unit is contained inside decoration panel or indoor unit		
	Heat pump	Cooling only
CEILING MOUNTED CASSETTE TYPE	BRC7C612W	BRC7C613W
CEILING SUSPENDED TYPE	BRC7E63W	BRC7EA66
CEILING SUSPENDED CASSETTE TYPE	BRC7C528W	BRC7C529W
WALL MOUNTED TYPE	FAY71L	BRC7EA618
	FAY100FA	BRC7C610W
		BRC7C611W
DUCT CONNECTION LOW STATIC PRESSURE TYPE	BRC4C62	—
DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE	BRC4C62	BRC4C64
DUCT CONNECTION HIGH STATIC PRESSURE TYPE	BRC4C62	—

Wired remote controller has built-in temperature-sensor

(Applies to wired remote controllers)

- Enables temperature sensing closer to target area for improved comfort. (When using remote control from another room, temperature-sensor in indoor unit's air inlet must be selected.)

Note: The indoor unit's temperature-sensor is specified at the time of shipment. Temperature sensing with the wired remote controller is not available with the ceiling mounted cassette corner, ceiling-mounted built-in, and duct connection type.

Non-polar, double-core connection specifications simplify wiring

- Non-polar, double-core remote controller wire prevents wiring mistakes. signal receiver unit (or decoration panel) of wireless type is also easy to connect.

Facilitates maintenance and repair

- All initial settings can be set from the remote controller. After interior construction is complete, ceiling mounted units can be remotely set without having to use stepladder access for manual setting.
Setting contents: High ceiling use, air direction, filter type, address for centralised control (group control address is set automatically).
- Remote controller is equipped with model name and failure display functions. This facilitates service in the unlikely event of a malfunction.

SkyAir shares common control with HRV (heat reclaim ventilation) and the other Daikin air-conditioning units, thus simplifying interlocking operations.

- Easily adaptable to large-scale, high-function, centralised remote control systems. Installing and connecting control wiring between SkyAir and other Daikin air-conditioning equipment is easy.
- Optional adaptor for external commands or remote control of external equipment has been standardised to one type.

LCD panel shows operating status in letters, numbers, and motion.

Airflow / swing display	Displays auto-swing operating status and setting position of air discharge angle. (Not available for ceiling mounted built-in type and duct connection type)
Preset temperature / operation mode display	Displays preset room temperature and operating status (fan, dry, cool).
Programming time display	Operation start and stop time can be set for individual timers up to 72 hours. The liquid crystal display also shows when it is time to clean the filter, when changeover is under centralised control, and ventilation/cleaning.
Self-diagnosis function	Monitors operating status within the system covering 40 items, and displays a message to indicate as soon as a malfunction occurs.

Simple system provides a diverse assortment of control modes.

	Control pattern	Wired remote controller	Wireless remote controller
Control by 1 remote controller	(Basic system)	 • Non-polar, double-core (max. wiring length 500 m)	 • Signal receiver unit installed on indoor unit
Control by 2 remote controllers	For control from 2 locations such as in room and control room, exits, etc.	 • Connects 2 wired remote controllers	 • Control by 1 wireless remote controller and 1 wired remote controller (See note 1) • Signal receiver unit installed on indoor unit
Group control	For simultaneous control of up to 16 indoor units.	 • Automatic address setting function	 • Automatic address setting function • Signal receiver unit installed on 1 indoor unit
Control by external command	Operation and surveillance is carried out using the contact signal from the operation control box in the building surveillance (security) room.	 (Command from outside) • Optional wiring adaptor for electrical appendices is necessary	 (Command from outside) • Optional wiring adaptor for electrical appendices is necessary
Centralised remote control	Centralised control of up to 64 indoor groups from remote location up to 1 kilometer away.	 Central remote controller (option) • Optional SkyAir series interface adaptor required. *1	 Central remote controller (option) • Optional SkyAir series interface adaptor required. *1
Interlock control with HRV	Link by remote controller group control.	 • Can be operated simultaneously or independently by remote controller (set by ventilation mode)	 • Can be operated simultaneously by remote controller (set by ventilation mode)
	Zone link control by centralised control.	 Central remote controller (option) • HRV for indoor units within a zone are operated by interlocking Can also be operated independently by remote controller. • Optional interface adaptor for SkyAir series is necessary *1	 Central remote controller (option) • HRV for indoor units within a zone are operated by interlocking • Optional interface adaptor for SkyAir series is necessary *1

Note: When a wireless remote controller is used, remote control by two remote controllers is not possible.
*1. DIII-net adaptor function is standard equipment for the FAY71L.

Easily adaptable to large-scale, high-function, centralised remote control system.

Central remote controller

DCS302CA61 (Option)



Centralised control, with setting as simple as it is with a standard remote controller, of up to 64 groups (1,024 indoor units) is possible.

Unified on/off controller

DCS301BA61 (Option)



Centralised control of on/off by group or all at once for up to 256 indoor units.

Schedule timer

DST301BA61 (Option)



Unified control of weekly schedule for up to 1,024 indoor units.
Schedule timer sets on/off time in 1 minute units to be executed twice a day for a week at a time.

Intelligent Controller

DCS601C51 (Option)



With its high functionality, the full color "all-in-one" graphic controller facilitates management of Skyair System in a variety of ways.

*Please refer to the page 59 for the details.

Interface adaptor for SkyAir series

DTA102A52 (Option)

Note : DIII-net adaptor function is standard equipment for the FAY71L.

Enables centralised control via connection to a high-speed, DIII-NET communication system, adopted for the Daikin VRV system.

Necessary for interface adaptor for SkyAir series with the central remote control units shown at above.

Central control adaptor kit *2

DTA107A55 (Option) (for FD series)

*2.The central control adaptor kit for FDB series can be made to order.

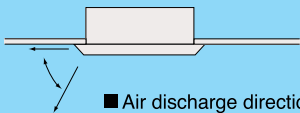
Abundance of functions that provide comfortable air-conditioning in stores and offices.

•Note: Some features only available on selected models. See model pages for full list of features applicable to each unit.

Comfort

Auto-swing

Delivers comfortable air-conditioning to all areas, near to and far from the air-conditioner.



■ Air discharge direction angle can be set (fixed setting)

Swing pattern selection

(draft prevention, standard, ceiling soiling prevention)

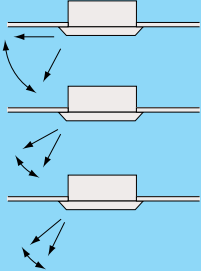
You can freely set 3 air discharge positions by remote controller.

•Applicable for ceiling mounted cassette type and ceiling mounted cassette corner type.

(1) Air direction in standard position

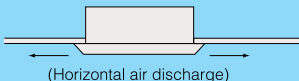
(2) Air direction in draft prevention position

(3) Air direction in ceiling soiling prevention position



Draft prevention function (heating)

To prevent cold air drafts, automatically adjusts airflow to horizontal vector when heating initially starts or when the thermostat turns off.



(Horizontal air discharge)

Switchable fan speed

High setting provides maximum reach while low setting minimises drafts.

Programme "Dry"

Dehumidification is microprocessor controlled to prevent uncomfortable changes in air temperature. Useful for reducing uncomfortable humidity without uncomfortable cooling.

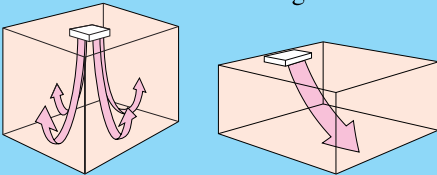
High fan speed mode

You can increase fan speed approximately 10% higher than the "high" setting.

•Applicable for wall mounted type

High-ceiling application

Delivers air-conditioning comfort all the way down to the floor in air-conditioning zones with high ceilings.



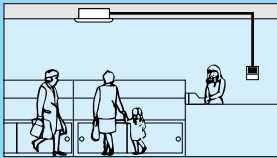
Note:When units are installed on high ceilings, depending on the model, various restrictions concerning maximum height, air discharge direction, and choice of options may apply.

Two selectable temperature-sensors

Temperature-sensors are included in the indoor unit and optional wired remote controller. Temperature sensing closer to target area is

- Use the temperature-sensor in the indoor unit when controlling air conditioning from another room.

Note: Wireless remote controllers have no temperature-sensor.



Hot start (after defrost)

Uncomfortable cold air draft is not discharged when heating operation starts or when switching to heat after defrosting.

Year-round cooling applicable

Efficient cooling even in winter when indoor temperatures are higher than those outside, such as in underground public spaces or offices with many computers.

- Heat pump/R(Y)71—140LU: possible up to -5°C
- Cooling only/R71—140LU: possible up to -15°C
- The year-round cooling kit is required as option.

Timer selector

Operation starts when the preset time of the ON timer elapses and stops when the preset time of the OFF timer elapses.

Mould prevention

Mould-resistant treatment for filter

Sanitary filter has mould-resistant treatment.

Mould-proofing drain pan

Mould-proofing maintains hygiene by preventing growth in highly humid conditions.

Others

Twin / triple / double twin multi operation

Simultaneously operates 2—4 indoor units with a single outdoor unit.

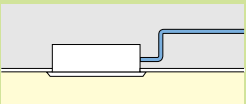
PE fin

To achieve increased durability by improved resistance to salt corrosion and atmospheric pollution, coated PE fins (with special acrylic pretreatment) are used for the heat exchanger of the outdoor unit. In high corrosive areas, regular maintenance needs to be carried out.

Work and Servicing

Drain pump mechanism

Steeper gradient realises more efficient condensate drainage. High-lift is especially useful for long lengths of drain piping.



Pre charged for up to 30 metres

If refrigerant piping length does not exceed 30 m, there is no need for on-site gas charging.

(Applies to R(Y)71LU—140LU)

Long-life filter

Maintenance is not required for one year (two years when a ceiling mounted cassette type is used).

Ceiling soiling prevention function

Daikin's innovative air discharge mechanism keeps airflow away from the ceiling. Ceiling cleaning is less frequently required.

Filter sign

The filter sign warns you when it is time to clean the filter.

*When using a wired remote controller the sign is displayed in the LCD. When using a wireless remote controller the filter sign lamp illuminates on the signal receiver unit.

Low gas pressure detection

Insufficient gas charging is normally hard to detect. During post-installation trials and regular inspection procedures, the refrigerant level is monitored by microprocessor to maintain proper gas pressure. Reliability is assured and maintenance and inspection can be carried out more quickly.

Emergency operation

If there is a malfunction elsewhere in the system, the fan or compressor can still be operated.

Self diagnosis function

The operating parameters of indoor and outdoor units, and sensor data at critical locations throughout the system, are constantly monitored using a microcomputer. To facilitate quick response in the event of a malfunction, a message appears on the LCD of the remote controller and an LED on the unit illuminates.

Control features

Auto-restart

If there is a power outage while the equipment is operating, operations will restart in the same mode as before the power cut when electricity is restored.

Auto cool/heat change-over (Heat pump only)

Detects difference in preset temperature and actual room temperature and automatically switches to cooling or heating accordingly.

Control by 2 remote controllers

Using 2 remote controllers you can operate the equipment locally or from a remote location.

Note: When a wireless remote controller is used, remote control by two remote controllers is not possible.

Control by 1 remote controller

You can turn up to 16 indoor units on/off with a single remote controller. (When using connected indoor units, the settings must all be the same and on/off will be simultaneous.)

External command control

Operation and surveillance is carried out using the contact signal from the operation control box in the building surveillance (security) room.

Central remote control

Optional central remote controller enables centralised control of up to 1024 indoor units (64 groups) from up to 1 kilometer away.

Interlock control

Enables interlocking control with external equipment such as heat reclaim ventilation (HRV).

Options

High-efficiency filter unit

Two types are available: 65% and 90% colorimetry.

Ultra long-life filter

Requires no maintenance for about 4 years* (10,000 h) in stores and offices. * For dust concentration of 0.15 mg/m³

Fresh-air intake kit

You can provide air-conditioning with fresh air from outside. Convenient for places where a ventilation fan cannot be installed.

Note: *Connecting ducts, insect nets, fire dampers, air filters, and other parts should, as required, be procured locally.
**Outside Air fan interlocked with air conditioning unit is necessary. Optional PCB(KRP1C63) is required for interlocking.
***It is recommended that the volume of outdoor air introduced through the kit is limited to 10% of the maximum airflow rate of the indoor unit. Introducing higher quantities will increase the operating noise and may also influence temperature sending.

CEILING MOUNTED CASSETTE TYPE

Model□ Name			35	50	60	71	100	125	140	
	Indoor unit		FHC35KVE	FHC50KVE	FHC60KVE	FHYC71KVE	FHYC100KVE	FHYC125KVE	FHYC140KVE	
	Outdoor unit		R35GV1	R50GV1	R60GV1	R71LUV1 R71LUY1	R100LUV1 R100LUY1	R125LUY1	R140LUY1	
Power supply			VE: 1 Phase, 220—240/220 V, 50/60 Hz V1: 1 Phase, 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz							
Cooling capacity ^{1a/1b}			kW	3.54/3.5	5.34/5.3	6.44/6.4	7.8/7.7	10.6/10.5	13.0/12.8	14.5/14.2
			Btu/h	12,100/11,900	18,200/18,100	22,000/21,800	26,600/26,200	36,100/35,700	44,500/43,600	49,400/48,400
			kcal/h	3,040/3,010	4,590/4,560	5,540/5,500	6,700/6,600	9,100/9,000	11,200/11,000	12,500/12,200
Power consumption ^{1a/1b}			kW	1.20/1.20	2.02/2.01	2.45/2.44	3.07/3.07 (V1) 3.05/3.05 (Y1)	4.01/4.01 (V1) 3.96/3.96 (Y1)	4.96/4.96	5.02/5.02
Indoor unit	Colour	Unit	—							
	Decoration panel		White							
	Airflow rate (H)	m ³ /min	14	15	19	19	28	33	35	
		cfm	494	529	670	670	988	1,164	1,235	
	Sound level (H/L) ²		dB(A)	33/29	33/29	35/30	35/30	39/34	42/36	44/37
	Dimensions (H×W×D)	Unit	mm	230×840×840	230×840×840	230×840×840	230×840×840	288×840×840	288×840×840	288×840×840
		Decoration panel	mm	40×950×950	40×950×950	40×950×950	40×950×950	40×950×950	40×950×950	40×950×950
	Machine weight	Unit	kg	24	24	24	24	28	28	28
		Decoration panel	kg	5	5	5	5	5	5	5
Certified operation range			iCWB	14 to 23			14 to 25			
Outdoor unit	Colour		Ivory white							
	Compressor	Type	Hermetically sealed rotary type				Hermetically sealed scroll type			
		Motor output	kW	1.1	1.7	2.2	2.24	3.00	3.75	4.50
	Refrigerant charge (R-22)		kg	1.10 (Charged for 10 m)	1.20 (Charged for 10 m)	1.50 (Charged for 5 m)	2.8 (Charged for 30 m)	3.7 (Charged for 30 m)	3.7 (Charged for 30 m)	4.1 (Charged for 30 m)
	Sound level ²		dB(A)	48	49	54	48	49	49	54
	Dimensions (H×W×D)		mm	540×750×270	540×750×270	685×800×300	770×900×320	1,170×900×320	1,170×900×320	1,345×900×320
	Machine weight		kg	37	42	61	72 (V1), 71 (Y1)	87 (V1), 84 (Y1)	98	109
	Certified operation range		iCDB	19.4 to 46	19.4 to 54	19.4 to 46	21 to 46, -15 to 46 ³ (Option installed)			
	Piping connections	Liquid (Flare)	mm	ø6.4	ø6.4	ø6.4	ø9.5	ø9.5	ø9.5	ø9.5
Gas (Flare)		mm	ø12.7	ø15.9	ø15.9	ø15.9	ø19.1	ø19.1	ø19.1	
Drain		Indoor unit	mm	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	
		Outdoor unit	mm	ø18.0 (Hole)	ø18.0 (Hole)	ø18.0 (Hole)	ø26.0 (Hole)	ø26.0 (Hole)	ø26.0 (Hole)	
Max. interunit piping length			m	25	30		50 (equivalent length 70 m)			
Max. installation level difference			m	15			30			
Heat insulation			Both liquid and gas piping							

CEILING SUSPENDED TYPE

			35		50		60		71		100		125					
Model□ Name	Indoor unit		FH35BVE		FH50BVE		FH60BVE		FHY71BVE		FHY100BVE		FHY125BVE					
	Outdoor unit		R35GV1		R50GV1		R60GV1		R71LUV1 R71LUY1		R100LUV1 R100LUY1		R125LUY1					
Power supply			VE: 1 Phase, 220—240/220 V, 50/60 Hz V1: 1 Phase, 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz															
Cooling capacity ^{1a/1b}					3.54/3.4		5.19/5.1		6.6/6.5		7.8/7.7		10.6/10.5		13.0/12.8			
					Btu/h		12,100/11,600		17,700/17,500		22,760/22,200		26,600/26,200		36,100/35,700		44,500/43,600	
					kcal/h		3,040/2,930		4,460/4,400		5,690/5,600		6,700/6,600		9,100/9,000		11,200/11,000	
Power consumption ^{1a/1b}			kW		1.51/1.50		2.16/2.15		2.80/2.78		3.10/3.10 (V1) 3.08/3.08 (Y1)		3.90/3.90 (V1) 3.85/3.85 (Y1)		4.92/4.92			
Indoor unit	Colour		White															
	Airflow rate (H)		m ³ /min		13		13		16		17		24		30			
			cfm		458		458		564		600		847		1,059			
	Sound level (H/L) ²		dB(A)		37/32		38/33		38/33		39/35		42/37		44/39			
	Dimensions (H×W×D)		mm		195×960×680		195×960×680		195×1,160×680		195×1,160×680		195×1,400×680		195×1,590×680			
	Machine weight		kg		23		24		26		27		32		35			
	Certified operation range		iCWB		14 to 23						14 to 25							
Outdoor unit	Colour		Ivory white															
	Compressor	Type	Hermetically sealed rotary type						Hermetically sealed scroll type									
		Motor output	kW		1.1		1.7		2.2		2.24		3.00		3.75			
	Refrigerant charge (R-22)		kg		1.10 (Charged for 10 m)		1.20 (Charged for 10 m)		1.50 (Charged for 5 m)		2.8 (Charged for 30 m)		3.7 (Charged for 30 m)		3.7 (Charged for 30 m)			
	Sound level ²		dB(A)		48		49		54		48		49		49			
	Dimensions (H×W×D)		mm		540×750×270		540×750×270		685×800×300		770×900×320		1,170×900×320		1,170×900×320			
	Machine weight		kg		37		42		61		72 (V1), 71 (Y1)		87 (V1), 84 (Y1)		98			
	Certified operation range		iCDB		19.4 to 46		19.4 to 54		19.4 to 46		21 to 46, -15 to 46 ³ (Option installed)							
Piping connections	Liquid (Flare)		mm		ø6.4		ø6.4		ø6.4		ø9.5		ø9.5		ø9.5			
	Gas (Flare)		mm		ø12.7		ø15.9		ø15.9		ø15.9		ø19.1		ø19.1			
	Drain	Indoor unit	mm		I.Dø20×O.Dø26		I.Dø20×O.Dø26		I.Dø20×O.Dø26		I.Dø20×O.Dø26		I.Dø20×O.Dø26		I.Dø20×O.Dø26			
Outdoor unit		mm		ø18.0 (Hole)		ø18.0 (Hole)		ø18.0 (Hole)		ø26.0 (Hole)		ø26.0 (Hole)		ø26.0 (Hole)				
Max. interunit piping length			m		25		30		50 (equivalent length 70 m)									
Max. installation level difference			m		15						30							
Heat insulation			Both liquid and gas piping															

Note :
¹Rated cooling capacities are based on the following conditions:
^{1a}Indoor temp., 27°CDB, 19.5°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal).
^{1b}Indoor temp., 27°CDB, 19.0°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal). (R71LU-R140LU is 7.5 m.)
²Anechoic chamber conversion value, measured according to JIS parameters and criteria.
During operation these values are somewhat higher owing to ambient conditions.
³This value is for when year-round cooling kit (option) is installed.

CEILING SUSPENDED CASSETTE TYPE

			71	100	125	
Model□ Name	Indoor unit		FUY71FJV1	FUY100FJV1	FUY125FJV1	
	Outdoor unit		R71LUV1	R100LUV1	R125LUV1	
			R71LUY1	R100LUY1		
Power supply			V1: 1 Phase, 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz			
Cooling capacity ^{1a/1b}		kW	7.8/7.7	10.6/10.5	13.0/12.8	
		Btu/h	26,600/26,200	36,100/35,700	44,500/43,600	
		kcal/h	6,700/6,600	9,100/9,000	11,200/11,000	
Power consumption ^{1a/1b}		kW	3.08/3.08 (V1) 3.06/3.06 (Y1)	4.07/4.07 (V1) 4.02/4.02 (Y1)	4.97/4.97	
Indoor unit	Colour		White			
	Airflow rate (H)	m³/min	19	29	32	
		cfm	670	1,023	1,129	
	Sound level (H/L) ²	dB(A)	40/35	43/38	44/39	
	Dimensions (H×W×D)	mm	165×895×895	230×895×895	230×895×895	
	Machine weight	kg	25	31	31	
	Certified operation range	iCWB	14 to 25			
Outdoor unit	Colour		Ivory white			
	Compressor	Type	Hermetically sealed scroll type			
		Motor output	kW	2.24	3.00	3.75
	Refrigerant charge (R-22)	kg	2.8 (Charged for 30 m)	3.7 (Charged for 30 m)	3.7 (Charged for 30 m)	
	Sound level ²	dB(A)	48	49	49	
	Dimensions (H×W×D)	mm	770×900×320	1,170×900×320	1,170×900×320	
	Machine weight	kg	72 (V1), 71 (Y1)	87 (V1), 84 (Y1)	98	
	Certified operation range	iCDB	21 to 46, -15 to 46 ³ (Option installed)			
	Piping connections	Liquid (Flare)	mm	ø 9.5	ø 9.5	
Gas (Flare)		mm	ø 15.9	ø 19.1		
Drain		Indoor unit	mm	I.Dø20×O.Dø26	I.Dø20×O.Dø26	
		Outdoor unit	mm	ø 26.0 (Hole)	ø 26.0 (Hole)	
Max. interunit piping length		m	50 (equivalent length 70 m)			
Max. installation level difference		m	30			
Heat insulation			Both liquid and gas piping			

CEILING MOUNTED CASSETTE CORNER TYPE

			35	45	60	71
Model□ Name	Indoor unit		FHK35FV1	FHK45FV1	FHK60FV1	FHYK71FJV1
	Outdoor unit		R35GV1	R50GV1	R60GV1	R71LUV1 R71LUY1
Power supply			V1: 1 Phase, 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz			
Cooling capacity ^{1a/1b}			kW	3.54/3.4	5.19/5.1	6.6/6.5
			Btu/h	12,100/11,600	17,700/17,500	22,760/22,200
			kcal/h	3,040/2,930	4,460/4,400	5,690/5,600
Power consumption ^{1a/1b}			kW	1.41/1.40	2.25/2.24	2.76/2.74
Indoor unit	Colour	Unit	——			
		Decoration panel	White			
	Airflow rate (H)	m ³ /min	12	12	17	17
		cfm	423	423	600	600
	Sound level (H/L) ²	dB(A)	39/33	39/34	41/36	41/36
		Dimensions (H×W×D)	Unit	mm	215×1,110×710	215×1,110×710
	Decoration panel		mm	70×1,240×800	70×1,240×800	70×1,440×800
	Machine weight	Unit	kg	30	31	33
		Decoration panel	kg	8.5	8.5	9.5
Certified operation range			iCWB	14 to 23	14 to 25	
Outdoor unit	Colour		Ivory white			
	Compressor	Type	Hermetically sealed rotary type			
		Motor output	kW	1.1	1.7	2.2
	Refrigerant charge (R-22)		kg	1.10 (Charged for 10 m)	1.20 (Charged for 10 m)	1.50 (Charged for 5 m)
	Sound level ²		dB(A)	48	49	54
	Dimensions (H×W×D)		mm	540×750×270	540×750×270	685×800×300
	Machine weight		kg	37	42	61
Certified operation range			iCDB	19.4 to 46	19.4 to 46	
Piping connections	Liquid (Flare)		mm	ø6.4	ø6.4	ø6.4
	Gas (Flare)		mm	ø12.7	ø15.9	ø15.9
	Drain	Indoor unit	mm	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32
		Outdoor unit	mm	ø18.0 (Hole)	ø18.0 (Hole)	ø26.0 (Hole)
Max. interunit piping length			m	25	30	50 (equivalent length 70 m)
Max. installation level difference			m			30
Heat insulation			Both liquid and gas piping			

SPECIFICATIONS

CEILING MOUNTED BUILT-IN TYPE

			35	45	60	71	100	125	
Model□ Name	Indoor unit		FHB35FV1	FHB45FV1	FHB60FV1	FHYB71FV1	FHYB100FV1	FHYB125FV1	
	Outdoor unit		R35GV1	R50GV1	R60GV1	R71LUV1 R71LUY1	R100LUV1 R100LUY1	R125LUY1	
Power supply			V1: 1 Phase, 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz						
Cooling capacity ^{1a/1b}			kW	3.54/3.4	5.19/5.1	6.6/6.5	7.8/7.7	10.6/10.5	13.0/12.8
			Btu/h	12,100/11,600	17,700/17,500	22,760/22,200	26,600/26,200	36,100/35,700	44,500/43,600
			kcal/h	3,040/2,930	4,460/4,400	5,690/5,600	6,700/6,600	9,100/9,000	11,200/11,000
Power consumption ^{1a/1b}			kW	1.47/1.46	2.33/2.32	2.78/2.76	3.13/3.13 (V1) 3.11/3.11 (Y1)	4.00/4.00 (V1) 3.95/3.95 (Y1)	4.74/4.74
Indoor unit	Colour	Unit	White						
	Decoration panel		White						
	Airflow rate (H)	m ³ /min	11.5	14	17	19	27	35	
		cfm	405	494	600	670	953	1,235	
	Sound level (H/L) ²	dB(A)	38/32	39/34	41/35	41/35	41/35	44/38	
	Dimensions (H×W×D)	Unit	mm	300×700×800	300×700×800	300×1,000×800	300×1,400×800	300×1,400×800	
		Decoration panel	mm	55×880×500	55×880×500	55×1,100×500	55×1,500×500	55×1,500×500	
	Machine weight	Unit	kg	30	31	41	51	52	
	Decoration panel	kg	3.5	3.5	4.5	4.5	6.5	6.5	
Certified operation range			iCWB	14 to 23			14 to 25		
Outdoor unit	Colour	Ivory white							
	Compressor	Type	Hermetically sealed rotary type			Hermetically sealed scroll type			
		Motor output	kW	1.1	1.7	2.2	2.24	3.00	3.75
	Refrigerant charge (R-22)	kg	1.10 (Charged for 10 m)	1.20 (Charged for 10 m)	1.50 (Charged for 5 m)	2.8 (Charged for 30 m)	3.7 (Charged for 30 m)	3.7 (Charged for 30 m)	
	Sound level ²	dB(A)	48	49	54	48	49	49	
	Dimensions (H×W×D)	mm	540×750×270	540×750×270	685×800×300	770×900×320	1,170×900×320	1,170×900×320	
	Machine weight	kg	37	42	61	72 (V1), 71 (Y1)	87 (V1), 84 (Y1)	98	
	Certified operation range		iCDB	19.4 to 46	19.4 to 54	19.4 to 46	21 to 46, -15 to 46 ³ (Option installed)		
Piping connections	Liquid (Flare)	mm	ø6.4	ø6.4	ø6.4	ø9.5	ø9.5	ø9.5	
	Gas (Flare)	mm	ø12.7	ø15.9	ø15.9	ø15.9	ø19.1	ø19.1	
	Drain	Indoor unit	mm	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	
		Outdoor unit	mm	ø18.0 (Hole)	ø18.0 (Hole)	ø18.0 (Hole)	ø26.0 (Hole)	ø26.0 (Hole)	
Max. interunit piping length			m	25	30	50 (equivalent length 70 m)			
Max. installation level difference			m	15			30		
Heat insulation			Both liquid and gas piping						

WALL MOUNTED TYPE

Model□ Name			Indoor unit		71		100	
			Outdoor unit		FAY71LVE		FAY100FAVE	
					R71LUV1		R100LUV1	
				R71LUY1		R100LUY1		
Power supply			VE: 1 Phase, 220—240/220 V, 50/60 Hz V1: 1 Phase, 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz					
Cooling capacity ^{1a/1b}			kW	7.8/7.7		10.6/10.5		
			Btu/h	26,600/26,200		36,100/35,700		
			kcal/h	6,700/6,600		9,100/9,000		
Power consumption ^{1a/1b}			kW	2.98/ 2.98(V1) 2.96/2.96(Y1)		3.90/3.90 (V1) 3.85/3.85 (Y1)		
Indoor unit	Colour		White					
	Airflow rate (H)		m ³ /min	19		23		
			cfm	670		811		
	Sound level (H/L) ²		dB(A)	43/37		45/41		
	Dimensions (H×W×D)		mm	290×1,050×230		360×1,570×200		
	Machine weight		kg	13		26		
Certified operation range			iCWB	14 to 25				
Outdoor unit	Colour		Ivory white					
	Compressor	Type	Hermetically sealed scroll type					
		Motor output	kW	2.24		3.00		
	Refrigerant charge (R-22)		kg	2.8 (Charged for 30 m)		3.7 (Charged for 30 m)		
	Sound level ²		dB(A)	48		49		
	Dimensions (H×W×D)		mm	770×900×320		1,170×900×320		
	Machine weight		kg	72 (V1), 71 (Y1)		87 (V1), 84 (Y1)		
	Certified operation range		iCDB	21 to 46, -15 to 46 ³ (Option installed)				
Piping connections	Liquid (Flare)		mm	ø9.5		ø9.5		
	Gas (Flare)		mm	ø15.9		ø19.1		
	Drain	Indoor unit	mm	I.Dø13×O.Dø18		I.Dø20×O.Dø26		
		Outdoor unit	mm	ø26.0 (Hole)		ø26.0 (Hole)		
Max. interunit piping length			m	50 (equivalent length 70 m)				
Max. installation level difference			m	30				
Heat insulation			Both liquid and gas piping					

Note :
¹Rated cooling capacities are based on the following conditions:
(FHB) ^{1a}Suction temp., 27°CDB, 19.5°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal).
^{1b}Suction temp., 27°CDB, 19.0°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal). (R71LU-R125LU is 7.5 m.)
(FAY) ^{1a}Indoor temp., 27°CDB, 19.5°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal).
^{1b}Indoor temp., 27°CDB, 19.0°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal). (R71LU-R100LU is 7.5 m.)
²Anechoic chamber conversion value, measured according to JIS parameters and criteria.
During operation these values are somewhat higher owing to ambient conditions.
³This value is for when year-round cooling kit (option) is installed.

FLOOR STANDING TYPE

			71	100	125	
Model□ Name	Indoor unit		FVY71LAVE	FVY100LAVE	FVY125LAVE	
	Outdoor unit		R71LUV1 R71LUY1	R100LUV1 R100LUY1	R125LUY1	
Power supply			VE: 1 Phase, 220—240/220 V, 50/60 Hz V1: 1 Phase, 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz			
Cooling capacity ^{1a/1b}		kW	7.8/7.7	10.6/10.5	13.0/12.8	
		Btu/h	26,600/26,200	36,100/35,700	44,500/43,600	
		kcal/h	6,700/6,600	9,100/9,000	11,200/11,000	
Power consumption ^{1a/1b}		kW	3.18/3.18 (V1) 3.16/3.16 (Y1)	4.03/4.03 (V1) 3.98/3.98 (Y1)	5.06/5.06	
Indoor unit	Colour		White			
	Airflow rate (H)	m ³ /min	18	28	32	
		cfm	635	988	1,129	
	Sound level (H/L) ²	dB(A)	41/35	46/40	49/43	
	Dimensions (H×W×D)	mm	1,850×600×270	1,850×600×350	1,850×600×350	
	Machine weight	kg	39	46	47	
Certified operation range		iCWB	14 to 25			
Outdoor unit	Colour		Ivory white			
	Compressor	Type	Hermetically sealed scroll type			
		Motor output	kW	2.24	3.00	3.75
	Refrigerant charge (R-22)	kg	2.8 (Charged for 30 m)	3.7 (Charged for 30 m)	3.7 (Charged for 30 m)	
	Sound level ²	dB(A)	48	49	49	
	Dimensions (H×W×D)	mm	770×900×320	1,170×900×320	1,170×900×320	
	Machine weight	kg	72 (V1), 71 (Y1)	87 (V1), 84 (Y1)	98	
	Certified operation range		iCDB	21 to 46, -15 to 46 ³ (Option installed)		
Piping connections	Liquid (Flare)	mm	ø9.5	ø9.5	ø9.5	
		mm	ø15.9	ø19.1	ø19.1	
	Drain	Indoor unit	mm	I.Dø20×O.Dø26	I.Dø20×O.Dø26	I.Dø20×O.Dø26
		Outdoor unit	mm	ø26.0 (Hole)	ø26.0 (Hole)	ø26.0 (Hole)
Max. interunit piping length		m	50 (equivalent length 70 m)			
Max. installation level difference		m	30			
Heat insulation			Both liquid and gas piping			

DUCT CONNECTION LOW STATIC PRESSURE TYPE

Model Name			25	35	50	60	71	
	Indoor unit		FDBG25AVE	FDBG35AVE	FDBG50AVE	FDBG60AVE	FDBG71AVE	
	Outdoor unit		R25JV1	R35JV1	R50GV1	R60GV1	R71FUV1 R71FUY1	
Power supply			VE: 1 Phase, 220—240/220 V, 50/60 Hz V1: 1 Phase, 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz					
Cooling capacity ^{1a/1b, 4}			kW	2.64/2.60	3.54/3.50	5.34/5.30	7.03/6.97	7.80/7.70
			Btu/h	9,000/8,900	12,100/11,900	18,200/18,100	24,000/23,800	26,600/26,200
			kcal/h	2,270/2,250	3,040/3,010	4,590/4,560	6,050/6,000	6,700/6,600
Power consumption ^{1a/1b}			kW	0.88/0.87	1.25/1.24	2.06/2.05	2.76/2.75	2.82/2.80
Indoor unit	Colour		—					
	Airflow rate (H)		m ³ /min	13	13	13	18	18
			cfm	458	458	458	635	635
	Fan	Driving system	Direct drive (2 speed)					
	Sound level (H/L) ²		dB(A)	41/38	41/38	41/38	42/39	42/39
	Dimensions (H×W×D)		mm	260×900×580	260×900×580	260×900×580	260×1,300×580	260×1,300×580
	Machine weight		kg	22	22	23	31	31
	Certified operation range		iCWB	14 to 23				14 to 25
Outdoor unit	Colour		Ivory white					
	Compressor	Type	Hermetically sealed rotary type					Hermetically sealed type
		Motor output	kW	0.7	1.1	1.7	2.2	2.2
	Refrigerant charge (R-22)		kg	0.8 (Charged for 10 m)	1.0 (Charged for 10 m)	1.20 (Charged for 10 m)	1.50 (Charged for 5 m)	2.10 (Charged for 5 m)
	Sound level ²		dB(A)	46	48	49	54	52
	Dimensions (H×W×D)		mm	560×695×265	560×695×265	540×750×270	685×800×300	816×880×370
	Machine weight		kg	27	33	42	61	87 (V1), 84 (Y1)
	Certified operation range		iCDB	19.4 to 46		19.4 to 54	19.4 to 46	21 to 52
Piping connections	Liquid (Flare)		mm	ø6.4	ø6.4	ø6.4	ø6.4	ø9.5
	Gas (Flare)		mm	ø9.5	ø12.7	ø15.9	ø15.9	ø15.9
	Drain	Indoor unit	mm	3/4B	3/4B	3/4B	3/4B	3/4B
		Outdoor unit	mm	ø18.0 (Hole)	ø18.0 (Hole)	ø18.0 (Hole)	ø18.0 (Hole)	ø26.0 (Hole)
Max. interunit piping length			m	25		30		50 (equivalent length 70 m)
Max. installation level difference			m	15				30
Heat insulation			Both liquid and gas piping					

Note :
¹Rated cooling capacities are based on the following conditions:
(FVY) ^{1a}Indoor temp., 27°CDB, 19.5°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal).
^{1b}Indoor temp., 27°CDB, 19.0°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal). (R71LU-R125LU is 7.5 m.)
(FDBG) ^{1a}Suction temp., 27°CDB, 19.5°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal).
^{1b}Suction temp., 27°CDB, 19.0°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal).
²Anechoic chamber conversion value, measured according to JIS parameters and criteria.
During operation these values are somewhat higher owing to ambient conditions.
³This value is for when year-round cooling kit (option) is installed.
⁴Capacities are gross, with no deduction made for evaporator fan motor heat.

DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE

			71	100	125	140	180	
Model□ Name	Indoor unit		FDMG71AV1	FDMG100AV1	FDMG125AV1	FDMG140AV1	FDMG180AV1	
	Outdoor unit		RG71AV1	R100FUY1	R125FUY1	RG140AY1	RG180AY1	
			RG71AY1	R100FUY1				
Power supply			V1: 1 Phase, 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz					
Cooling capacity ^{1a/1b}			kW	8.8/8.7	10.6/10.5	13.1/12.9	14.5/14.2	
			Btu/h	30,000/29,600	36,100/35,700	44,500/43,600	49,400/48,400	
			kcal/h	7,600/7,500	9,100/9,000	11,200/11,000	12,500/12,200	
Power consumption ^{1a/1b}			kW	3.15/3.13	4.08/4.04	4.89/4.85	5.25/5.25	
							6.45/6.45	
Indoor unit	Colour		Ivory white					
	Fan	Airflow rate (H)	m ³ /min	23	34	37	42	
			cfm	811	1,200	1,306	1,412	
	Sound level (H) ²		dB(A)	42	44	45	46	
	Dimensions (H×W×D)		mm	305×1,350×680	305×1,550×680	305×1,550×680	305×1,900×680	
	Machine weight		kg	43	51	52	58	
	Certified operation range		°CWB	14 to 25				
Outdoor unit	Colour		Ivory white					
	Compressor	Type	Hermetically sealed type			Hermetically sealed scroll type		
		Motor output	kW	2.20	3.00	3.75	4.50	
	Refrigerant charge (R-22)		kg	2.4 (Charged for 5 m)	2.4 (Charged for 5 m)	2.8 (Charged for 5 m)	2.9 (Charged for 5 m)	
	Sound level ²		dB(A)	52	56	57	55	
	Dimensions (H×W×D)		mm	816×880×370	1,215×880×370	1,215×880×370	1,345×880×370	
	Machine weight		kg	87 (V1), 84 (Y1)	117 (V1), 109 (Y1)	110	113	
	Certified operation range		°CDB	21 to 52				
Piping connections	Liquid (Flare)		mm	ø9.5	ø9.5	ø9.5	ø9.5	
	Gas (Flare)		mm	ø15.9	ø19.1	ø19.1	ø19.1	
	Drain	Indoor unit	mm	3/4B	3/4B	3/4B	3/4B	
		Outdoor unit	mm	ø26.0 (Hole)	ø26.0 (Hole)	ø26.0 (Hole)	ø26.0 (Hole)	
Max. interunit piping length			m	50 (equivalent length 70 m)				
Max. installation level difference			m	30				
Heat insulation			Both liquid and gas piping					

			71	100	125	140
Model□ Name	Indoor unit		FDYM03FAV1	FDYM04FAV1	FDYM05FAV1	FDYM06FAV1
	Outdoor unit		R71LUV1	R100LUV1	R125LUY1	R140LUY1
			R71LUY1	R100LUY1		
Power supply			V1: 1 Phase, 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz			
Cooling capacity ^{1a/1b}			kW	7.8/7.7	10.6/10.5	14.5/14.2
			Btu/h	26,600/26,200	36,100/35,700	49,400/48,400
			kcal/h	6,700/6,600	9,100/9,000	12,500/12,200
Power consumption ^{1a/1b}			kW	3.25/3.25 (V1) 3.23/3.23 (Y1)	4.08/4.08 (V1) 4.03/4.03 (Y1)	5.06/5.06
Indoor unit	Colour		Ivory white			
	Fan	Airflow rate (H)	m ³ /min	20	26	35
			cfm	706	917	1,235
		External static pressure	Pa(mmH ₂ O)	98(10)	98(10)	98(10)
	Sound level (H) ²	dB(A)	39	39	44	
	Dimensions (H×W×D)	mm	295×1,100×680	295×1,500×680	295×1,500×680	
	Machine weight	kg	42	56	57	
	Certified operation range	°CWB	14 to 25			
Outdoor unit	Colour		Ivory white			
	Compressor	Type	Hermetically sealed scroll type			
		Motor output	kW	2.24	3.00	3.75
	Refrigerant charge (R-22)	kg	2.8 (Charged for 30 m)	3.7 (Charged for 30 m)	3.7 (Charged for 30 m)	
	Sound level ²	dB(A)	48	49	49	
	Dimensions (H×W×D)	mm	770×900×320	1,170×900×320	1,345×900×320	
	Machine weight	kg	72 (V1), 71 (Y1)	87 (V1), 84 (Y1)	98	
	Certified operation range	°CDB	21 to 46, -15 to 46 ³ (Option installed)			
Piping connections	Liquid (Flare)	mm	ø9.5	ø9.5	ø9.5	
	Gas (Flare)	mm	ø15.9	ø19.1	ø19.1	
	Drain	Indoor unit	mm	I.Dø25×O.Dø32	I.Dø25×O.Dø32	
		Outdoor unit	mm	ø26.0 (Hole)	ø26.0 (Hole)	
Max. interunit piping length			m	50 (equivalent length 70 m)		
Max. installation level difference			m	30		
Heat insulation			Both liquid and gas piping			

Note :
¹Rated cooling capacities are based on the following conditions:
^{1a}Suction temp., 27°CDB, 19.5°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal).
^{1b}Suction temp., 27°CDB, 19.0°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal). (R71LU-R140LU is 7.5 m.)
²Anechoic chamber conversion value, measured according to JIS parameters and criteria.
During operation these values are somewhat higher owing to ambient conditions.
³This value is for when year-round cooling kit (option) is installed.

DUCT CONNECTION HIGH STATIC PRESSURE TYPE

			71		100		125		140			
Model□ Name	Indoor unit		FD03KY1		FD04KY1		FD05KY1		FD06KY1			
	Outdoor unit		R71FUY1		R100FUY1		R125FUY1		RU06KY1			
Power supply			Y1: 3 phase, 380—415 V, 50 Hz									
Cooling capacity ^{1a/1b}			kW	8.1/7.9		11.0/10.8		14.0/13.8		17.4/17.2		
			Btu/h	27,800/27,000		37,700/36,900		47,600/46,800		59,500/58,800		
			kcal/h	7,000/6,800		9,500/9,300		12,000/11,800		15,000/14,800		
Power consumption ^{1a/1b}			kW	2.50/2.48		3.52/3.48		4.19/4.15		5.7/5.7		
Indoor unit	Colour		—————									
	Airflow rate (H)		m ³ /min cfm	26		30		46		52		
				917		1,059		1,623		1,835		
	Fan	External static pressure	Pa(mmH ₂ O)	69 (7)				88 (9)				
		Driving system		Belt drive								
	Sound level (H) ²		dB(A)	46		49		51		51		
	Dimensions (H×W×D)		mm	450×650×850		450×900×850				450×1,130×850		
	Machine weight		kg	51		59		72		79		
	Certified operation range		°CWB	14 to 25								
Outdoor unit	Colour		Ivory white									
	Compressor	Type	Hermetically sealed type							Hermetically sealed scroll type		
		Motor output	kW	3.0		3.8		4.5		4.5		
	Refrigerant charge (R-22)		kg	2.1 (Charged for 5 m)		2.4 (Charged for 5 m)		2.8 (Charged for 5 m)		3.0 (Charged for 5 m)		
	Sound level ²		dB(A)	52		56		57		59		
	Dimensions (H×W×D)		mm	816×880×370		1,215×880×370				1,345×880×320		
	Machine weight		kg	84		109		110		112		
	Certified operation range		°CDB	21 to 52								
	Piping connections	Liquid (Flare)		mm	ø9.5		ø9.5		ø9.5		ø9.5	
Gas (Flare)		mm	ø15.9		ø19.1		ø19.1		ø19.1			
Drain		Indoor unit	mm	3/4B								
		Outdoor unit	mm	ø26.0 (Hole)		ø26.0 (Hole)		ø26.0 (Hole)		—————		
Max. interunit piping length			m	50 (equivalent length 70 m)								
Max. installation level difference			m	30								
Heat insulation			Both liquid and gas piping									

			200	250	400	500
Model□ Name	Indoor unit		FD08KY1	FD10KY1	FD15KY1	FD20KY1
	Outdoor unit		RU08KUY1	RU10KUY1	RU08KUY1×2	RU10KUY1×2
Power supply			Y1: 3 phase, 380—415 V, 50 Hz			
Cooling capacity ^{1a/1b}			kW	24.3/24.0	29.7/29.2	48.6/47.9
			Btu/h	83,000/81,800	101,200/99,600	166,000/163,500
			kcal/h	20,900/20,600	25,500/25,100	41,800/41,200
Power consumption ^{1a/1b}			kW	7.5/7.4	9.9/9.8	15.0/14.8
Indoor unit	Colour		—————			
	Airflow rate (H)		m ³ /min	68	83	136
			cfm	2,400	2,929	4,800
	Fan	External static pressure	Pa(mmH ₂ O)	98 (10)		147 (15)
		Driving system		Belt drive		
	Sound level (H) ²		dB(A)	51	53	58
	Dimensions (H×W×D)		mm	500×1,130×850	500×1,330×850	625×1,620×850
	Machine weight		kg	93	104	161
Certified operation range			°CWB	14 to 25		
Outdoor unit	Colour		Ivory white			
	Compressor	Type	Hermetically sealed scroll type			
		Motor output	kW	7.5	9.0	7.5×2
	Refrigerant charge (R-22)		kg	5.0 (Charged for 5 m)	6.1 (Charged for 5 m)	5.0 (Charged for 5 m)×2
	Sound level ²		dB(A)	60	61	60 ³
	Dimensions (H×W×D)		mm	1,220×1,280×690	1,440×1,280×690	(1,220×1,280×690)×2
	Machine weight		kg	185	200	185×2
	Certified operation range			°CDB	21 to 52	
Piping connections	Liquid (Flare)		mm	ø12.7	ø15.9	ø12.7×2
	Gas (Brazing)		mm	ø25.4	ø31.8	ø25.4×2
	Drain	Indoor unit	mm	3/4B		1B
Outdoor unit		mm	—————			
Max. interunit piping length			m	50 (equivalent length 70 m)		
Max. installation level difference			m	30		
Heat insulation			Both liquid and gas piping			

Note :
Models RU08K(U)Y1 and RU10K(U)Y1 are recommended for commercial facilities.
¹Rated cooling capacities are based on the following conditions:
^{1a}Suction temp., 27°CDB, 19.5°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal).
^{1b}Suction temp., 27°CDB, 19.0°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal).
²Anechoic chamber conversion value, measured according to JIS parameters and criteria.
During operation these values are somewhat higher owing to ambient conditions.
³Specification for outdoor unit is for a single unit only.

SPECIFICATIONS

DUCT CONNECTION HIGH STATIC PRESSURE TYPE

			200		250		400		500				
Model□ Name		Indoor unit		FD08KY1		FD10KY1		FD15KY1		FD20KY1			
		Outdoor unit		RU08KY1		RU10KY1		RU08KY1×2		RU10KY1×2			
Power supply			Y1: 3 phase, 380—415 V, 50 Hz										
Cooling capacity ^{1a/1b}			kW		24.3/24.0		29.7/29.2		48.6/47.9		59.3/58.4		
			Btu/h		83,000/81,800		101,200/99,600		166,000/163,500		202,400/199,400		
			kcal/h		20,900/20,600		25,500/25,100		41,800/41,200		51,000/50,200		
Power consumption ^{1a/1b}			kW		7.5/7.4		9.9/9.8		15.0/14.8		19.8/19.6		
Indoor unit	Colour		—————										
	Airflow rate (H)		m ³ /min		68		83		136		166		
			cfm		2,400		2,929		4,800		5,859		
	Fan	External static pressure		Pa(mmH ₂ O)		98 (10)				147 (15)			
		Driving system						Belt drive					
	Sound level (H) ²		dB(A)		51		53		58		60		
	Dimensions (H×W×D)		mm		500×1,130×850		500×1,330×850		625×1,620×850		625×1,980×850		
	Machine weight		kg		93		104		161		187		
Certified operation range			iCWB		14 to 25								
Outdoor unit	Colour		Ivory white										
	Compressor	Type		Hermetically sealed scroll type									
		Motor output		kW		7.5		9.0		7.5×2		9.0×2	
	Refrigerant charge (R-22)		kg		5.0 (Field charge required for 5 m) ⁴		6.1 (Field charge required for 5 m) ⁴		5.0 (Field charge required for 5 m) ⁴ ×2		6.1 (Field charge required for 5 m) ⁴ ×2		
	Sound level ²		dB(A)		60		61		60 ³		61 ³		
	Dimensions (H×W×D)		mm		1,220×1,280×690		1,440×1,280×690		(1,220×1,280×690) ×2		(1,440×1,280×690) ×2		
	Machine weight		kg		177		190		177×2		190×2		
	Certified operation range			iCDB		21 to 52							
Piping connections	Liquid (Brazing)		mm		ø12.7		ø15.9		ø12.7×2		ø15.9×2		
	Gas (Brazing)		mm		ø25.4		ø31.8		ø25.4×2		ø31.8×2		
	Drain	Indoor unit		mm		3/4B				1B			
		Outdoor unit		mm				—————					
Max. interunit piping length			m		50 (equivalent length 70 m)								
Max. installation level difference			m		30								
Heat insulation			Both liquid and gas piping										

Note :
Models RU08K(U)Y1 and RU10K(U)Y1 are recommended for commercial facilities.
¹Rated cooling capacities are based on the following conditions:
^{1a}Suction temp., 27;CDB, 19.5;CWB; outdoor temp. 35;CDB. Equiv. refrigeration piping, 5 m (horizontal).
^{1b}Suction temp., 27;CDB, 19.0;CWB; outdoor temp. 35;CDB. Equiv. refrigeration piping, 5 m (horizontal).
²Anechoic chamber conversion value, measured according to JIS parameters and criteria.
During operation these values are somewhat higher owing to ambient conditions.
³Specification for outdoor unit is for a single unit only.
⁴This is the amount of refrigerant required for piping of five meters or less.
Since the unit does not contain refrigerant when shipped from the factory, it must be added at the installation site.
For details, please refer to the installation manual.

SPECIFICATIONS

Simultaneous operation system **TWIN & TRIPLE & DOUBLE TWIN MULTI**

CEILING MOUNTED CASSETTE TYPE

			71		100		125		140		200		250		
Model□ Name	Indoor unit		FHYC35KVE×2		FHYC50KVE×2		FHYC60KVE×2		FHYC71KVE×2		FHYC100KVE×2		FHYC125KVE×2		
	Outdoor unit		R71LUV1 R71LUY1		R100LUV1 R100LUY1		R125LUY1		R140LUY1		R200KUY1		R250KUY1		
Power supply			VE: 1 Phase, 220—240/220 V, 50/60 Hz V1: 1 Phase, 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz												
Cooling capacity ^{1a/1b}			kW	7.8/7.7		10.6/10.5		13.0/12.8		14.5/14.2		22.5/22.2		27.1/26.6	
			Btu/h	26,600/26,200		36,100/35,700		44,500/43,600		49,400/48,400		76,800/75,800		92,500/90,800	
			kcal/h	6,700/6,600		9,100/9,000		11,200/11,000		12,500/12,200		19,400/19,100		23,300/22,900	
Power consumption ^{1a/1b}			kW	3.17/3.17 (V1) 3.15/3.15 (Y1)		4.06/4.06 (V1) 4.01/4.01 (Y1)		5.01/5.01		5.02/5.02		7.7/7.6		9.7/9.7	
Indoor unit ³	Colour	Unit	—												
		Decoration panel	White												
	Airflow rate (H)	m ³ /min	14		15		19		19		28		33		
		cfm	494		529		670		670		988		1,164		
	Sound level (H/L) ²	dB(A)	33/29		33/29		35/30		35/30		39/34		42/36		
	Dimensions (H×W×D)	Unit	mm	230×840×840		230×840×840		230×840×840		230×840×840		288×840×840		288×840×840	
		Decoration panel	mm	40×950×950		40×950×950		40×950×950		40×950×950		40×950×950		40×950×950	
	Machine weight	Unit	kg	24		24		24		24		28		28	
		Decoration panel	kg	5		5		5		5		5		5	
	Certified operation range			iCWB	14 to 25										
Outdoor unit	Colour		Ivory white												
	Compressor	Type	Hermetically sealed scroll type												
		Motor output	kW	2.24		3.00		3.75		4.50		5.5		9.0	
	Refrigerant charge (R-22)	kg	2.8 (Charged for 30 m)		3.7 (Charged for 30 m)		3.7 (Charged for 30 m)		4.1 (Charged for 30 m)		5.3 (Charged for 5 m)		5.7 (Charged for 5 m)		
	Sound level ²	dB(A)	48		49		49		54		60		61		
	Dimensions (H×W×D)	mm	770×900×320		1,170×900×320		1,170×900×320		1,345×900×320		1,220×1,280×690		1,440×1,280×690		
	Machine weight	kg	72 (V1), 71 (Y1)		87 (V1), 84 (Y1)		98		109		178		202		
	Certified operation range			iCDB	21 to 46, -15 to 46 ⁴ (Option installed) -5 to 52										
Piping connections	Liquid (Flare)		mm	ø9.5		ø9.5		ø9.5		ø9.5		ø12.7		ø15.9	
	Gas		mm	ø15.9 (Flare)		ø19.1 (Flare)		ø19.1 (Flare)		ø19.1 (Flare)		ø25.4 (Flange)		ø28.6 (Flange)	
	Drain	Indoor unit	mm	I.Dø25×O.Dø32		I.Dø25×O.Dø32		I.Dø25×O.Dø32		I.Dø25×O.Dø32		I.Dø25×O.Dø32		I.Dø25×O.Dø32	
		Outdoor unit	mm	ø26.0 (Hole)		ø26.0 (Hole)		ø26.0 (Hole)		ø26.0 (Hole)		—		—	
Max. interunit piping length			m	50 (equivalent length 70 m)											
Max. installation level difference			m	30											
Heat insulation			Both liquid and gas piping												

			140		200		200		250		
Model□ Name	Indoor unit		FHYC50KVE×3		FHYC71KVE×3		FHYC50KVE×4		FHYC60KVE×4		
	Outdoor unit		R140LUY1		R200KUY1		R200KUY1		R250KUY1		
Power supply			VE: 1 Phase, 220—240/220 V, 50/60 Hz Y1: 3 Phase, 380—415 V, 50 Hz								
Cooling capacity ^{1a/1b}			kW	14.5/14.2	22.5/22.2	22.5/22.2	22.5/22.2	27.1/26.6			
			Btu/h	49,400/48,400	76,800/75,800	76,800/75,800	76,800/75,800	92,500/90,800			
			kcal/h	12,500/12,200	19,400/19,100	19,400/19,100	19,400/19,100	23,300/22,900			
Power consumption ^{1a/1b}			kW	5.02/5.02	7.7/7.6	7.7/7.6	7.7/7.6	9.7/9.7			
Indoor unit ³	Colour	Unit									
		Decoration panel	White								
	Airflow rate (H)		m ³ /min	15	19	15	19				
			cfm	529	670	529	670				
	Sound level (H/L) ²		dB(A)	33/29	35/30	33/29	35/30				
	Dimensions (H×W×D)		Unit	mm	230×840×840	230×840×840	230×840×840	230×840×840			
			Decoration panel	mm	40×950×950	40×950×950	40×950×950	40×950×950			
	Machine weight		Unit	kg	24	24	24	24			
			Decoration panel	kg	5	5	5	5			
Certified operation range			iCWB	14 to 25							
Outdoor unit	Colour		Ivory white								
	Compressor	Type	Hermetically sealed scroll type								
		Motor output	kW	4.50	5.5	5.5	5.5	9.0			
	Refrigerant charge (R-22)		kg	4.1 (Charged for 30 m)	5.3 (Charged for 5 m)	5.3 (Charged for 5 m)	5.3 (Charged for 5 m)	5.7 (Charged for 5 m)			
	Sound level ²		dB(A)	54	60	60	60	61			
	Dimensions (H×W×D)		mm	1,345×900×320	1,220×1,280×690	1,220×1,280×690	1,220×1,280×690	1,440×1,280×690			
	Machine weight		kg	109	178	178	178	202			
	Certified operation range			iCDB	21 to 46, -15 to 46 ° (Option installed)	-5 to 52					
Piping connections	Liquid (Flare)		mm	ø9.5	ø12.7	ø12.7	ø12.7	ø15.9			
	Drain	Gas	mm	ø19.1 (Flare)	ø25.4 (Flange)	ø25.4 (Flange)	ø25.4 (Flange)	ø28.6 (Flange)			
		Indoor unit	mm	I.D ø25×O.D ø32	I.D ø25×O.D ø32	I.D ø25×O.D ø32	I.D ø25×O.D ø32				
		Outdoor unit	mm	ø26.0 (Hole)	—	—	—				
Max. interunit piping length			m	50 (equivalent length 70 m)							
Max. installation level difference			m	30							
Heat insulation			Both liquid and gas piping								

SPECIFICATIONS

Simultaneous operation system **TWIN & TRIPLE & DOUBLE TWIN MULTI**

CEILING SUSPENDED TYPE

			71	100	125	140	200	250	
Model□ Name	Indoor unit		FHY35BVE × 2	FHY50BVE × 2	FHY60BVE × 2	FHY71BVE × 2	FHY100BVE × 2	FHY125BVE × 2	
	Outdoor unit		R71LUV1	R100LUV1	R125LUY1	R140LUY1	R200KUY1	R250KUY1	
			R71LUV1	R100LUV1					
Power supply			VE: 1 Phase, 220—240/220 V, 50/60 Hz V1: 1 Phase, 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz						
Cooling capacity ^{1a/1b}			kW	7.8/7.7 10.6/10.5	13.0/12.8	14.5/14.2	22.5/22.2	27.1/26.6	
			Btu/h	26,600/26,200	36,100/35,700	44,500/43,600	49,400/48,400	76,800/75,800	92,500/90,800
			kcal/h	6,700/6,600	9,100/9,000	11,200/11,000	12,500/12,200	19,400/19,100	23,300/22,900
Power consumption ^{1a/1b}			kW	3.20/3.20 (V1) 3.18/3.18 (Y1)	3.95/3.95 (V1) 3.90/3.90 (Y1)	4.98/4.98	5.17/5.17	7.7/7.6	9.7/9.7
Indoor unit ³	Colour		White						
	Airflow rate (H)	m ³ /min	13	13	16	17	24	30	
		cfm	458	458	564	600	847	1,059	
	Sound level (H/L) ²	dB(A)	37/32	38/33	38/33	39/35	42/37	44/39	
	Dimensions (H×W×D)	mm	195×960×680	195×960×680	195×1,160×680	195×1,160×680	195×1,400×680	195×1,590×680	
	Machine weight	kg	23	24	26	27	32	35	
Outdoor unit	Certified operation range		iCWB						
	Colour		14 to 25 Ivory white						
	Compressor	Type	Hermetically sealed scroll type						
		Motor output	kW	2.24	3.00	3.75	4.50	5.5	9.0
	Refrigerant charge (R-22)	kg	2.8 (Charged for 30 m)	3.7 (Charged for 30 m)	3.7 (Charged for 30 m)	4.1 (Charged for 30 m)	5.3 (Charged for 5 m)	5.7 (Charged for 5 m)	
		Sound level ²	dB(A)	48	49	49	54	60	61
	Dimensions (H×W×D)	mm	770×900×320	1,170×900×320	1,170×900×320	1,345×900×320	1,220×1,280×690	1,440×1,280×690	
	Machine weight	kg	72 (V1), 71 (Y1)	87 (V1), 84 (Y1)	98	109	178	202	
	Certified operation range		iCDB						
			21 to 46, -15 to 46 ⁴ (Option installed)						
Piping connections	Liquid (Flare)		mm	φ9.5	φ9.5	φ9.5	φ9.5	φ12.7	φ15.9
	Gas		mm	φ15.9 (Flare)	φ19.1 (Flare)	φ19.1 (Flare)	φ19.1 (Flare)	φ25.4 (Flange)	φ28.6 (Flange)
	Drain	Indoor unit	mm	I.Dφ20×O.Dφ26	I.Dφ20×O.Dφ26	I.Dφ20×O.Dφ26	I.Dφ20×O.Dφ26	I.Dφ20×O.Dφ26	I.Dφ20×O.Dφ26
Outdoor unit		mm	φ26.0 (Hole)	φ26.0 (Hole)	φ26.0 (Hole)	φ26.0 (Hole)	φ26.0 (Hole)	φ26.0 (Hole)	
Max. interunit piping length			m	50 (equivalent length 70 m)					
Max. installation level difference			m	30					
Heat insulation			Both liquid and gas piping						

			140	200	200□	250□	
Model□ Name	Indoor unit		FHY50BVE × 3	FHY71BVE × 3	FHY50BVE × 4	FHY60BVE × 4	
	Outdoor unit		R140LUY1	R200KUY1	R200KUY1	R250KUY1	
Power supply			VE: 1 Phase, 220—240/220 V, 50/60 Hz Y1: 3 Phase, 380 — 415 V, 50 Hz				
Cooling capacity ^{1a/1b}		kW	14.5/14.2	22.5/22.2	22.5/22.2	27.1/26.6	
		Btu/h	49,600/48,400	76,800/75,800	76,800/75,800	92,500/90,800	
		kcal/h	12,500/12,200	19,400/19,100	19,400/19,100	23,300/22,900	
Power consumption ^{1a/1b}		kW	5.17/5.17	7.7/7.6	7.7/7.6	9.7/9.7	
Indoor unit ³	Colour		White				
	Airflow rate (H)	m ³ /min	13	17	13	16	
		cfm	458	600	458	564	
	Sound level (H/L) ²	dB(A)	38/33	39/35	38/33	38/33	
	Dimensions (H×W×D)	mm	195×960×680	195×1,160×680	195×960×680	195×1,160×680	
	Machine weight	kg	24	27	24	26	
Certified operation range		iCWB	14 to 25				
Outdoor unit	Colour		Ivory white				
	Compressor	Type	Hermetically sealed scroll type				
		Motor output	kW	4.50	5.5	5.5	9.0
	Refrigerant charge (R-22)	kg	4.1 (Charged for 30 m)	5.3 (Charged for 5 m)	5.3 (Charged for 5 m)	5.7 (Charged for 5 m)	
	Sound level ²	dB(A)	54	60	60	61	
	Dimensions (H×W×D)	mm	1,345×900×320	1,220×1,280×690	1,220×1,280×690	1,440×1,280×690	
	Machine weight	kg	109	178	178	202	
	Certified operation range		iCDB	21 to 46, -15 to 46 ° (Option installed) -5 to 52			
Piping connections	Liquid (Flare)		mm	φ9.5	φ12.7	φ12.7	φ15.9
	Gas		mm	φ19.1 (Flare)	φ25.4 (Flange)	φ25.4 (Flange)	φ28.6 (Flange)
	Drain	Indoor unit	mm	I.Dφ20×O.Dφ26	I.Dφ20×O.Dφ26	I.Dφ20×O.Dφ26	I.Dφ20×O.Dφ26
		Outdoor unit	mm	φ26.0 (Hole)	—	—	—
Max. interunit piping length		m	50 (equivalent length 70 m)				
Max. installation level difference		m	30				
Heat insulation			Both liquid and gas piping				

Note :
Models R200KU and R250KU are recommended for commercial facilities.
¹Rated cooling capacities are based on the following conditions:
^{1a}Indoor temp., 27;CDB, 19.5;CWB; outdoor temp. 35;CDB. Equiv. refrigeration piping, 5 m (horizontal).
^{1b}Indoor temp., 27;CDB, 19.0;CWB; outdoor temp. 35;CDB. Equiv. refrigeration piping, 5 m (horizontal). (R71LU-R140LU is 7.5 m.)
²Anechoic chamber conversion value, measured according to JIS parameters and criteria.
During operation these values are somewhat higher owing to ambient conditions.
³Values shown are for a single unit only.
⁴This value is for when year-round cooling kit (option) is installed.

DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE

				200	250	200
Model□ Name	Indoor unit			FDYM04FAV1 × 2	FDYM05FAV1 × 2	FDYM03FAV1 × 3
	Outdoor unit			R200KUY1	R250KUY1	R200KUY1
Power supply				V1: 1 Phase, 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz		
Cooling capacity ^{1a/1b}				kW	22.5/22.2	22.5/22.2
				Btu/h	76,800/75,800	92,500/90,800
				kcal/h	19,400/19,100	23,300/22,900
Power consumption ^{1a/1b}				kW	7.7/7.6	8.0/7.9
Indoor unit ³	Colour			—		
	Fan	Airflow rate (H)	m ³ /min	26	35	20
			cfm	917	1,235	706
	External static pressure		Pa(mmHg)	98(10)	98(10)	98(10)
		Sound level (H) ²	dB(A)	39	44	39
	Dimensions (H×W×D)		mm	295×1,500×680	295×1,500×680	295×1,100×680
	Machine weight		kg	56	57	42
	Certified operation range		iCWB	14 to 25		
Outdoor unit	Colour			Ivory white		
	Compressor	Type	Hermetically sealed scroll type			
		Motor output	kW	5.5	9.0	5.5
	Refrigerant charge (R-22)		kg	5.3 (Charged for 5 m)	5.7 (Charged for 5 m)	5.3 (Charged for 5 m)
	Sound level ²		dB(A)	60	61	60
	Dimensions (H×W×D)		mm	1,220×1,280×690	1,440×1,280×690	1,220×1,280×690
	Machine weight		kg	178	202	178
	Certified operation range		iCDB	-5 to 52		
Piping connections	Liquid (Flare)		mm	φ12.7	φ15.9	φ12.7
	Gas (Flange)		mm	φ25.4	φ28.6	φ25.4
	Drain	Indoor unit	mm	φ25I.D., φ32O.D.	φ25I.D., φ32O.D.	φ25I.D., φ32O.D.
		Outdoor unit	mm	—	—	—
Max. interunit piping length			m	50 (equivalent length 70 m)		
Max. installation level difference			m	30		
Heat insulation				Both liquid and gas piping		

Note :
Models R200KU and R250KU are recommended for commercial facilities.
¹Rated cooling capacities are based on the following conditions:
^{1a}Suction temp., 27;CDB, 19.5;CWB; outdoor temp. 35;CDB. Equiv. refrigeration piping, 5 m (horizontal).
^{1b}Suction temp., 27;CDB, 19.0;CWB; outdoor temp. 35;CDB. Equiv. refrigeration piping, 5 m (horizontal).
²Anechoic chamber conversion value, measured according to JIS parameters and criteria.
During operation these values are somewhat higher owing to ambient conditions.
³Values shown are for a single unit only.

SPECIFICATIONS

CEILING MOUNTED CASSETTE TYPE

Model□ Name	Indoor unit		35	50	60	71	100	125	140	
	Outdoor unit		FHYC35KVE	FHYC50KVE	FHYC60KVE	FHYC71KVE	FHYC100KVE	FHYC125KVE	FHYC140KVE	
			RY35FV1A	RY50GAV1A	RY60GAV1A	RY71LUV1 RY71LUY1	RY100LUV1 RY100LUY1	RY125LUY1	RY140LUY1	
Power supply			VE: 1 Phase 220—240/220 V, 50/60 Hz V1: 1 Phase 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz							
Cooling capacity ^{1a/1b}			kW	3.79/3.75	5.27/5.2	6.24/6.15	7.8/7.7	10.5/10.4	13.0/12.8	14.5/14.2
			Btu/h	12,900/12,800	18,000/17,800	21,300/21,000	26,600/26,200	35,700/35,300	44,500/43,600	49,400/48,400
			kcal/h	3,260/3,230	4,530/4,470	5,370/5,290	6,700/6,600	9,000/8,900	11,200/11,000	12,500/12,200
Heating capacity ²			kW	4.22	5.8	7.0	7.9	11.2	14.2	16.3
			Btu/h	14,400	19,800	23,900	27,000	38,100	48,400	56,000
			kcal/h	3,630	4,990	6,020	6,800	9,600	12,200	14,000
Power consumption		Cooling ^{1a/1b}	kW	1.51/1.50	1.92/1.91	2.35/2.33	3.01/3.01 (Y1), 2.99/2.99 (Y1)	3.93/3.93 (Y1), 3.88/3.88 (Y1)	4.89/4.89	4.95/4.95
		Heating ²	kW	1.37	1.68	2.26	2.84 (Y1), 2.82 (Y1)	3.64 (Y1), 3.60 (Y1)	4.68	4.84
Indoor unit	Colour	Unit	White							
	Decoration panel									
	Airflow rate (H)	m ³ /min	14	15	19	19	28	33	35	
		cfm	494	529	670	670	988	1,164	1,235	
	Sound level (H/L) ³	dB(A)	33/29	33/29	35/30	35/30	39/34	42/36	44/37	
	Dimensions (H×W×D)	Unit	mm	230×840×840	230×840×840	230×840×840	288×840×840	288×840×840	288×840×840	
	Decoration panel		mm	40×950×950	40×950×950	40×950×950	40×950×950	40×950×950	40×950×950	
	Machine weight	Unit	kg	24	24	24	28	28	28	
	Decoration panel		kg	5	5	5	5	5	5	
Certified□ operation range	Cooling	iCWB	14 to 23			12 to 25				
	Heating	iCDB	15 to 28			15 to 27				
Outdoor unit	Colour	Ivory white								
	Compressor	Type	Hermetically sealed rotary type				Hermetically sealed scroll type			
		Motor output	kW	1.3	1.7	2.2	2.24	3.00	3.75	4.50
	Refrigerant charge (R-22)	kg	1.12 (Charged for 10 m)	1.55 (Charged for 10 m)	1.75 (Charged for 5 m)	2.8 (Charged for 30 m)	3.7 (Charged for 30 m)	3.7 (Charged for 30 m)	4.1 (Charged for 30 m)	
	Sound level (Cooling/Heating) ³	dB(A)	47/48	49/51	54/54	48/49	49/52	49/52	54/56	
	Dimensions (H×W×D)	mm	540×750×270	685×800×300	685×880×350	770×900×320	1,170×900×320	1,170×900×320	1,345×900×320	
	Machine weight	kg	41	51	75	73 (Y1), 72 (Y1)	89 (Y1), 86 (Y1)	101	112	
	Certified□ operation range	Cooling	iCDB	19.4 to 46			-5 to 46			
		Heating	iCWB	-10 to 15.5			-10 to 15			
Piping connections	Liquid (Flare)	mm	ø6.4	ø6.4	ø6.4	ø9.5	ø9.5	ø9.5	ø9.5	
	Gas (Flare)	mm	ø12.7	ø15.9	ø15.9	ø15.9	ø19.1	ø19.1	ø19.1	
	Drain	Indoor unit	mm	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	
Max. interunit piping length		m	20	30	50 (equivalent length 70 m)					
Max. installation level difference		m	15				30			
Heat insulation			Both liquid and gas piping							

CEILING SUSPENDED TYPE

Model□ Name	Indoor unit		35	50	60	71	100	125	
	Outdoor unit		FHY35BVE	FHY50BVE	FHY60BVE	FHY71BVE	FHY100BVE	FHY125BVE	
			RY35FV1A	RY50GAV1A	RY60GAV1A	RY71LUV1 RY71LUY1	RY100LUV1 RY100LUY1	RY125LUY1	
Power supply			VE: 1 Phase 220—240/220 V, 50/60 Hz V1: 1 Phase 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz						
Cooling capacity ^{1a/1b}			kW	3.5/3.5	5.0/4.85	6.3/6.15	7.8/7.7	10.5/10.4	13.0/12.8
			Btu/h	12,100/11,900	16,900/16,600	21,400/21,000	26,600/26,200	35,700/35,300	44,500/43,600
			kcal/h	3,040/3,000	4,260/4,200	5,390/5,300	6,700/6,600	9,000/8,900	11,200/11,000
Heating capacity ²			kW	4.1	5.5	7.1	7.9	11.2	14.2
			Btu/h	14,000	18,800	24,200	27,000	38,100	48,400
			kcal/h	3,520	4,750	6,100	6,800	9,600	12,200
Power consumption		Cooling ^{1a/1b}	kW	1.58/1.57	2.17/2.16	3.14/3.12	3.04/3.04 (V1), 3.02/3.02 (Y1)	3.82/3.82 (V1), 3.77/3.77 (Y1)	4.85/4.85
		Heating ²	kW	1.37	1.96	2.94	2.98 (V1), 2.95 (Y1)	3.69 (V1), 3.64 (Y1)	4.77
Indoor unit	Colour		White						
	Airflow rate (H)		m ³ /min	13	13	16	17	24	30
			cfm	458	458	564	600	847	1,059
	Sound level (H/L) ³		dB(A)	37/32	38/33	38/33	39/35	42/37	44/39
	Dimensions (H×W×D)		mm	195×960×680	195×960×680	195×1,160×680	195×1,160×680	195×1,400×680	195×1,590×680
	Machine weight		kg	23	24	26	27	32	35
	Certified□ operation range	Cooling	iCWB	14 to 23			12 to 25		
		Heating	iCDB	15 to 28			15 to 27		
	Outdoor unit	Colour		Ivory white					
Compressor		Type	Hermetically sealed rotary type			Hermetically sealed scroll type			
		Motor output	kW	1.3	1.7	2.2	2.24	3.00	3.75
Refrigerant charge (R-22)		kg	1.12 (Charged for 10 m)	1.55 (Charged for 10 m)	1.75 (Charged for 5 m)	2.8 (Charged for 30 m)	3.7 (Charged for 30 m)	3.7 (Charged for 30 m)	
Sound level (Cooling/Heating) ³		dB(A)	47/48	49/51	54/54	48/49	49/52	49/52	
Dimensions (H×W×D)		mm	540×750×270	685×800×300	685×880×350	770×900×320	1,170×900×320	1,170×900×320	
Machine weight		kg	41	51	75	73 (V1), 72 (Y1)	89 (V1), 86 (Y1)	101	
Certified□ operation range		Cooling	iCDB	19.4 to 46			-5 to 46		
		Heating	iCWB	-10 to 15.5			-10 to 15		
Piping connections	Liquid (Flare)	mm	ø6.4	ø6.4	ø6.4	ø9.5	ø9.5	ø9.5	
	Gas (Flare)	mm	ø12.7	ø15.9	ø15.9	ø15.9	ø19.1	ø19.1	
	Drain	Indoor unit	mm	I.Dø20×O.Dø26	I.Dø20×O.Dø26	I.Dø20×O.Dø26	I.Dø20×O.Dø26	I.Dø20×O.Dø26	I.Dø20×O.Dø26
Max. interunit piping length		m	20	30			50 (equivalent length 70 m)		
Max. installation level difference		m	15			30			
Heat insulation			Both liquid and gas piping						

Note :

¹Rated cooling capacities are based on the following conditions:

^{1a}Indoor temp., 27°CDB, 19.5°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal).

^{1b}Indoor temp., 27°CDB, 19.0°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal). (RY71LU-RY140LU is 7.5 m.)

²Rated heating capacities are based on the following conditions:

Indoor temp., 20°CDB; outdoor temp., 7°CDB, 6°CWB. Equiv. refrigeration piping, 5 m (horizontal). (RY71LU-RY140LU is 7.5 m.)

³Anechoic chamber conversion value, measured according to JIS parameters and criteria.

During operation these values are somewhat higher owing to ambient conditions.

CEILING SUSPENDED CASSETTE TYPE

Model□ Name	Indoor unit		71	100	125	
	Outdoor unit		FUY71FJV1	FUY100FJV1	FUY125FJV1	
			RY71LUV1	RY100LUV1	RY100LUV1	
			RY71LUY1	RY100LUY1	RY125LUY1	
Power supply			V1: 1 Phase 220 — 240 V, 50 Hz Y1: 3 Phase, 380 — 415 V, 50 Hz			
Cooling capacity ^{1a/1b}		kW	7.8/7.7	10.5/10.4	13.0/12.8	
		Btu/h	26,600/26,200	35,700/35,300	44,500/43,600	
		kcal/h	6,700/6,600	9,000/8,900	11,200/11,000	
Heating capacity ²		kW	7.9	11.2	14.2	
		Btu/h	27,000	38,100	48,400	
		kcal/h	6,800	9,600	12,200	
Power consumption	Cooling ^{1a/1b}	kW	3.02/3.02 (V1), 3.00/3.00 (Y1)	3.99/3.99 (V1), 3.94/3.94 (Y1)	4.90/4.90	
	Heating ²	kW	2.87 (V1), 2.84 (Y1)	3.66 (V1), 3.62 (Y1)	4.61	
Indoor unit	Colour		White			
	Airflow rate (H)	m³/min	19	29	32	
		cfm	670	1,023	1,129	
	Sound level (H/L) ³	dB(A)	40/35	43/38	44/39	
	Dimensions (H×W×D)	mm	165×895×895	230×895×895	230×895×895	
	Machine weight		kg	25	31	
	Certified□ operation range	Cooling	iCWB	12 to 25		
		Heating	iCDB	15 to 27		
Outdoor unit	Colour		Ivory white			
	Compressor	Type	Hermetically sealed scroll type			
		Motor output	kW	2.24	3.00	3.75
	Refrigerant charge (R-22)		kg	2.8 (Charged for 30 m)	3.7 (Charged for 30 m)	3.7 (Charged for 30 m)
	Sound level (Cooling/Heating) ³	dB(A)	48/49	49/52	49/52	
	Dimensions (H×W×D)	mm	770×900×320	1,170×900×320	1,170×900×320	
	Machine weight	kg	73 (V1), 72 (Y1)	89 (V1), 86 (Y1)	101	
	Certified□ operation range	Cooling	iCDB	-5 to 46		
Heating		iCWB	-10 to 15			
Piping connections	Liquid (Flare)	mm	ø9.5	ø9.5	ø9.5	
	Gas (Flare)	mm	ø15.9	ø19.1	ø19.1	
	Drain	Indoor unit	mm	I.Dø20×O.Dø26		
		Outdoor unit	mm	ø26.0 (Hole)	ø26.0 (Hole)	ø26.0 (Hole)
Max. interunit piping length		m	50 (equivalent length 70 m)			
Max. installation level difference		m	30			
Heat insulation			Both liquid and gas piping			

CEILING MOUNTED CASSETTE CORNER TYPE

Model□ Name			Indoor unit		35	45	60	71
			Outdoor unit		FHYK35FJV1 RY35FV1A	FHYK45FJV1 RY50GAV1A	FHYK60FJV1 RY60GAV1A	FHYK71FJV1 RY71LUV1 RY71LUY1
Power supply			V1: 1 Phase, 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz					
Cooling capacity ^{1a/1b}			kW	3.5/3.5	5.0/4.85	6.3/6.15	7.8/7.7	
			Btu/h	12,100/11,900	16,900/16,600	21,400/21,000	26,600/26,200	
			kcal/h	3,040/3,000	4,260/4,200	5,390/5,300	6,700/6,600	
Heating capacity ²			kW	4.1	5.5	7.1	7.9	
			Btu/h	14,000	18,800	24,000	27,000	
			kcal/h	3,520	4,740	6,080	6,800	
Power consumption		Cooling ^{1a/1b}	kW	1.47/1.46	1.95/1.94	2.87/2.85	3.01/3.01 (V1), 2.99/2.99 (Y1)	
		Heating ²	kW	1.25	1.72	2.65	2.91 (V1), 2.88 (Y1)	
Indoor unit	Colour	Unit	White					
		Decoration panel	White					
	Airflow rate (H)	m ³ /min	12	12	17	17		
		cfm	423	423	600	600		
	Sound level (H/L) ³	dB(A)	39/33	39/34	41/36	41/36		
	Dimensions (H×W×D)	Unit	mm	215×1,110×710	215×1,110×710	215×1,310×710	215×1,310×710	
		Decoration panel	mm	70×1,240×800	70×1,240×800	70×1,440×800	70×1,440×800	
	Machine weight	Unit	kg	30	31	33	33	
Decoration panel		kg	8.5	8.5	9.5	9.5		
Certified□ operation range	Cooling	iCWB	14 to 23			12 to 25		
	Heating	iCDB	15 to 28			15 to 27		
Outdoor unit	Colour	Ivory white						
	Compressor	Type	Hermetically sealed rotary type				Hermetically sealed scroll type	
		Motor output	kW	1.3	1.7	2.2	2.24	
	Refrigerant charge (R-22)	kg	1.12 (Charged for 10 m)	1.55 (Charged for 10 m)	1.75 (Charged for 5 m)	2.8 (Charged for 30 m)		
	Sound level (Cooling/Heating) ³	dB(A)	47/48	49/51	54/54	48/49		
	Dimensions (H×W×D)	mm	540×750×270	685×800×300	685×880×350	770×900×320		
	Machine weight	kg	41	51	75	73 (V1), 72 (Y1)		
	Certified□ operation range	Cooling	iCDB	19.4 to 46			-5 to 46	
Heating		iCWB	-10 to 15.5			-10 to 15		
Piping connections	Liquid (Flare)	mm	ø6.4	ø6.4	ø6.4	ø9.5		
		mm	ø12.7	ø15.9	ø15.9	ø15.9		
	Drain	Indoor unit	mm	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	
		Outdoor unit	mm	ø18.0 (Hole)	ø18.0 (Hole)	ø18.0 (Hole)	ø26.0 (Hole)	
Max. interunit piping length		m	20	30		50 (equivalent length 70 m)		
Max. installation level difference		m	15				30	
Heat insulation			Both liquid and gas piping					

SPECIFICATIONS

CEILING MOUNTED BUILT-IN TYPE

			35	45	60	71	100	125	
Model□ Name	Indoor unit		FHYB35FV1	FHYB45FV1	FHYB60FV1	FHYB71FV1	FHYB100FV1	FHYB125FV1	
	Outdoor unit		RY35FV1A	RY50GAV1A	RY60GAV1A	RY71LUV1 RY71LUY1	RY100LUV1 RY100LUY1	RY125LUY1	
Power supply			V1: 1 Phase, 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz						
Cooling capacity ^{1a/1b}			kW	3.5/3.5	5.0/4.85	6.3/6.15	7.8/7.7	10.5/10.4	13.0/12.8
			Btu/h	12,100/11,900	16,900/16,600	21,400/21,000	26,600/26,200	35,700/35,300	44,500/43,600
			kcal/h	3,040/3,000	4,260/4,200	5,390/5,300	6,700/6,600	9,000/8,900	11,200/11,000
Heating capacity ²			kW	4.1	5.5	7.1	7.9	11.2	14.2
			Btu/h	14,000	18,800	24,200	27,000	38,100	48,400
			kcal/h	3,520	4,750	6,100	6,800	9,600	12,200
Power consumption		Cooling ^{1a/1b}	kW	1.53/1.52	1.97/1.96	2.91/2.89	3.07/3.07 (V1), 3.05/3.05 (Y1)	3.92/3.92 (V1), 3.87/3.87 (Y1)	4.67/4.67
		Heating ²	kW	1.34	1.92	2.71	3.06 (V1), 3.03 (Y1)	3.75 (V1), 3.70 (Y1)	4.63
Indoor unit	Colour	Unit	White						
	Airflow rate (H)	Decoration panel							
		m ³ /min	11.5	14	17	19	27	35	
	cfm	405	494	600	670	953	1,235		
	Sound level (H/L) ³	dB(A)	38/32	39/34	41/35	41/35	41/35	44/38	
	Dimensions (H×W×D)	Unit	mm	300×700×800	300×700×800	300×1,000×800	300×1,000×800	300×1,400×800	300×1,400×800
		Decoration panel	mm	55×880×500	55×880×500	55×1,100×500	55×1,100×500	55×1,500×500	55×1,500×500
	Machine weight	Unit	kg	30	31	41	41	51	52
		Decoration panel	kg	3.5	3.5	4.5	4.5	6.5	6.5
	Certified□ operation range	Cooling	iCWB	14 to 23			12 to 25		
Heating		iCDB	15 to 28			15 to 27			
Outdoor unit	Colour	Ivory white							
	Compressor	Type	Hermetically sealed rotary type			Hermetically sealed scroll type			
		Motor output	kW	1.3	1.7	2.2	2.24	3.00	3.75
	Refrigerant charge (R-22)	kg	1.12 (Charged for 10 m)	1.55 (Charged for 10 m)	1.75 (Charged for 5 m)	2.8 (Charged for 30 m)	3.7 (Charged for 30 m)	3.7 (Charged for 30 m)	
	Sound level (Cooling/Heating) ³	dB(A)	47/48	49/51	54/54	48/49	49/52	49/52	
	Dimensions (H×W×D)	mm	540×750×270	685×800×300	685×880×350	770×900×320	1,170×900×320	1,170×900×320	
	Machine weight	kg	41	51	75	73 (V1), 72 (Y1)	89 (V1), 86 (Y1)	101	
	Certified□ operation range	Cooling	iCDB	19.4 to 46			-5 to 46		
		Heating	iCWB	-10 to 15.5			-10 to 15		
	Piping connections	Liquid (Flare)	mm	ø6.4	ø6.4	ø6.4	ø9.5	ø9.5	ø9.5
Gas (Flare)		mm	ø12.7	ø15.9	ø15.9	ø15.9	ø19.1	ø19.1	
Drain		Indoor unit	mm	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	
		Outdoor unit	mm	ø18.0 (Hole)	ø18.0 (Hole)	ø18.0 (Hole)	ø26.0 (Hole)	ø26.0 (Hole)	
Max. interunit piping length			m	20	30	50 (equivalent length 70 m)			
Max. installation level difference			m	15			30		
Heat insulation			Both liquid and gas piping						

WALL MOUNTED TYPE

				71	100	
Model□ Name	Indoor unit			FAY71LVE	FAY100FAVE	
	Outdoor unit			RY71LUV1	RY100LUV1	
				RY71LUY1	RY100LUY1	
Power Supply				VE: 1 Phase, 220—240/220 V, 50/60 Hz	V1: 1 Phase, 220—240 V, 50 Hz	Y1: 3 Phase, 380—415 V, 50 Hz
Cooling capacity ^{1a/1b}			kW	7.8/7.7	10.5/10.4	
			Btu/h	26,600/26,200	35,700/35,300	
			kcal/h	6,700/6,600	9,000/8,900	
Heating capacity ²			kW	7.9	11.2	
			Btu/h	27,000	38,100	
			kcal/h	6,800	9,600	
Power consumption		Cooling ^{1a/1b}	kW	2.92/2.92 (V1), 2.90/2.90 (Y1)		3.82/ 3.82 (V1), 3.77/ 3.77 (Y1)
		Heating ²	kW	2.85 (V1), 2.82 (Y1)		3.66 (V1), 3.61 (Y1)
Indoor unit	Colour			White		
	Airflow rate (H)		m³/min	19		23
			cfm	670		811
	Sound level (H/L) ³		dB(A)	43/37		45/41
	Dimensions (H×W×D)		mm	290×1,050×230		360×1,570×200
	Machine weight		kg	13		26
	Certified□ operation range	Cooling	iCWB	12 to 25		
		Heating	iCDB	15 to 27		
Outdoor unit	Colour			Ivory white		
	Compressor	Type		Hermetically sealed scroll type		
		Motor output		kW	2.24	
	Refrigerant charge (R-22)		kg	2.8 (Charged for 30 m)		3.7 (Charged for 30 m)
	Sound level (Cooling/Heating) ³		dB(A)	48/49		49/52
	Dimensions (H×W×D)		mm	770×900×320		1,170×900×320
	Machine weight		kg	73 (V1), 72 (Y1)		89 (V1), 86 (Y1)
	Certified□ operation range	Cooling	iCDB	-5 to 46		
		Heating	iCWB	-10 to 15		
Piping connections	Liquid (Flare)		mm	ø9.5		ø9.5
	Gas (Flare)		mm	ø15.9		ø19.1
	Drain	Indoor unit	mm	I.Dø13×O.Dø18		I.Dø20×O.Dø26
		Outdoor unit	mm	ø26.0 (Hole)		ø26.0 (Hole)
Max. interunit piping length			m	50 (equivalent length 70 m)		
Max. installation level difference			m	30		
Heat insulation			Both liquid and gas piping			

Note :

¹Rated cooling capacities are based on the following conditions:

(FHYB) ^{1a}Suction temp., 27°CDB, 19.5°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal).

^{1b}Suction temp., 27°CDB, 19.0°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal). (RY71LU-RY125LU is 7.5 m.)

(FAY) ^{1a}Indoor temp., 27°CDB, 19.5°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal).

^{1b}Indoor temp., 27°CDB, 19.0°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 7.5 m (horizontal).

²Rated heating capacities are based on the following conditions:

(FHYB) Suction temp., 20°CDB; outdoor temp., 7°CDB, 6°CWB. Equiv. refrigeration piping, 5 m (horizontal). (RY71LU-RY125LU is 7.5 m.)

(FAY) Indoor temp., 20°CDB; outdoor temp., 7°CDB, 6°CWB. Equiv. refrigeration piping, 7.5 m (horizontal).

³Anechoic chamber conversion value, measured according to JIS parameters and criteria.

During operation these values are somewhat higher owing to ambient conditions.

FLOOR STANDING TYPE

				71	100	125
Model□ Name	Indoor unit			FVY71LAVE	FVY100LAVE	FVY125LAVE
	Outdoor unit			RY71LUV1	RY100LUV1	RY125LUY1
				RY71LUY1	RY100LUY1	
				VE: 1 Phase, 220—240/220 V, 50/60 Hz V1: 1 Phase, 220—240 V, 50 Hz Y1: 3 Phase, 380—415 V, 50 Hz		
Cooling capacity ^{1a/1b}		kW	7.8/7.7 10.5/10.4 13.0/12.8			
		Btu/h	26,600/26,200 35,700/35,300 44,500/43,600			
		kcal/h	6,700/6,600 9,000/8,900 11,200/11,000			
Heating capacity ²		kW	7.9 11.2 14.2			
		Btu/h	27,000 38,100 48,400			
		kcal/h	6,800 9,600 12,200			
Power consumption	Cooling ^{1a/1b}	kW	3.12/3.12 (V1), 3.10/3.10 (Y1) 3.95/3.95 (V1), 3.90/3.90 (Y1) 4.99/4.99			
	Heating ²	kW	3.00 (V1), 2.97 (Y1) 3.75 (V1), 3.70 (Y1) 4.73			
Indoor unit	Colour		White			
	Airflow rate (H)	m ³ /min	18 28 32			
		cfm	635 988 1,129			
	Sound level (H/L) ³	dB(A)	41/35 46/40 49/43			
	Dimensions (H×W×D)	mm	1,850×600×270 1,850×600×350 1,850×600×350			
	Machine weight	kg	39 46 47			
	Certified□ operation range	Cooling	iCWB	12 to 25		
Heating		iCDB	15 to 27			
Outdoor unit	Colour		Ivory white			
	Compressor	Type	Hermetically sealed scroll type			
		Motor output	kW	2.24 3.00 3.75		
	Refrigerant charge (R-22)	kg	2.8 (Charged for 30 m) 3.7 (Charged for 30 m) 3.7 (Charged for 30 m)			
	Sound level (Cooling/Heating) ³	dB(A)	48/49 49/52 49/52			
	Dimensions (H×W×D)	mm	770×900×320 1,170×900×320 1,170×900×320			
	Machine weight	kg	73 (V1), 72 (Y1) 89 (V1), 86 (Y1) 101			
	Certified□ operation range	Cooling	iCDB	-5 to 46		
Heating		iCWB	-10 to 15			
Piping connections	Liquid (Flare)	mm	ø9.5 ø9.5 ø9.5			
	Gas (Flare)	mm	ø15.9 ø19.1 ø19.1			
	Drain	Indoor unit	mm	I.Dø20×O.Dø26 I.Dø20×O.Dø26 I.Dø20×O.Dø26		
		Outdoor unit	mm	ø26.0 (Hole) ø26.0 (Hole) ø26.0 (Hole)		
Max. interunit piping length		m	50 (equivalent length 70 m)			
Max. installation level difference		m	30			
Heat insulation			Both liquid and gas piping			

DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE

				71	100	125	140	
Model Name	Indoor unit			FDYM03FAV1	FDYM04FAV1	FDYM05FAV1	FDYM06FAV1	
	Outdoor unit			RY71LUV1	RY100LUV1	RY125LUY1	RY140LUY1	
				RY71LUY1	RY100LUY1			
Power supply				V1: 1 Phase, 220–240 V, 50 Hz Y1: 3 Phase, 380–415 V, 50 Hz				
Cooling capacity ^{1a/1b}				kW	7.8/7.7	10.5/10.4	13.0/12.8	14.5/14.2
				Btu/h	26,600/26,200	35,700/35,300	44,500/43,600	49,400/48,400
				kcal/h	6,700/6,600	9,000/8,900	11,200/11,000	12,500/12,200
Heating capacity ²				kW	7.9	11.2	14.2	16.3
				Btu/h	27,000	38,100	48,400	56,000
				kcal/h	6,800	9,600	12,200	14,000
Power consumption		Cooling ^{1a/1b}	kW	3.19/3.19 (V1), 3.17/3.17 (Y1)	4.00/4.00 (V1), 3.95/3.95 (Y1)	4.99/4.99	5.10/5.10	
		Heating ²	kW	2.95 (V1), 2.92 (Y1)	3.91 (V1), 3.86 (Y1)	4.75	4.96	
Indoor unit	Colour							
	Fan	Airflow rate (H)	m ³ /min	20	26	35	37	
			cfm	706	917	1,235	1,306	
			External static pressure	Pa(mmH ₂ O)	98 (10)	98 (10)	98 (10)	98 (10)
	Sound level (H) ³		dB(A)	39	39	44	46	
	Dimensions (H×W×D)		mm	295×1,100×680	295×1,500×680	295×1,500×680	295×1,500×680	
	Machine weight		kg	42	56	57	57	
	Certified operation range	Cooling	°CWB	12 to 25				
		Heating	°CDB	15 to 27				
Outdoor unit	Colour			Ivory white				
	Compressor	Type	Hermetically sealed scroll type					
		Motor output	kW	2.24	3.00	3.75	4.50	
	Refrigerant charge (R-22)		kg	2.8 (Charged for 30 m)	3.7 (Charged for 30 m)	3.7 (Charged for 30 m)	4.1 (Charged for 30 m)	
	Sound level (Cooling/Heating) ³		dB(A)	48/49	49/52	49/52	54/56	
	Dimensions (H×W×D)		mm	770×900×320	1,170×900×320	1,170×900×320	1,345×900×320	
	Machine weight		kg	73 (V1), 72 (Y1)	89 (V1), 86 (Y1)	101	112	
	Certified operation range	Cooling	°CDB	-5 to 46				
		Heating	°CWB	-10 to 15				
Piping connections	Liquid (Flare)		mm	ø9.5	ø9.5	ø9.5	ø9.5	
	Gas (Flare)		mm	ø15.9	ø19.1	ø19.1	ø19.1	
	Drain	Indoor unit	mm	I.Dø25×O.Dø32	I.Dø25×O.Dø32	I.Dø25×O.Dø32	øDø25×O.Dø32	
		Outdoor unit	mm	ø26.0 (Hole)	ø26.0 (Hole)	ø26.0 (Hole)	ø26.0 (Hole)	
Max. interunit piping length			m	50 (equivalent length 70 m)				
Max. installation level difference			m	30				
Heat insulation				Both liquid and gas piping				

DUCT CONNECTION HIGH STATIC PRESSURE TYPE

			140	200	250	400	500							
Model Name	Indoor unit		FDY06KAY1	FDY08KAY1	FDY10KAY1	FDY15KAY1	FDY20KAY1							
	Outdoor unit		RY140LUY1	RY200KUY1	RY250KUY1	RY200KUY1×2	RY250KUY1×2							
Power supply			Y1: 3 phase, 380–415 V (4 wires), 50 Hz											
Cooling capacity ^{1a/1b}			kW	14.5/14.2	22.5/22.2	27.6/27.1	44.0/43.5	53.9/53.0						
			Btu/h	49,500/48,500	76,800/75,700	94,200/92,500	150,000/148,000	184,000/181,000						
			kcal/h	12,500/12,220	19,300/19,100	23,700/23,300	37,800/37,400	46,400/45,600						
Heating capacity ²			kW	15.3	23.2	29.5	44.8	56.8						
			Btu/h	52,200	79,200	100,700	153,000	194,000						
			kcal/h	13,200	20,000	25,400	38,500	48,800						
Power consumption		Cooling ^{1a/1b}	kW	5.14/5.14	7.2/7.1	9.3/9.2	14.4/14.2	18.5/18.3						
		Heating ²	kW	4.54	6.1	8.8	12.2	17.6						
Indoor unit	Colour		—											
	Airflow rate (H)		m ³ /min	52	68	83	136	166						
			cfm	1,835	2,400	2,929	4,800	5,859						
	Fan	External static pressure	Pa(mmH ₂ O)	108 (11)			118 (12)		147 (15)					
		Driving system		Belt drive										
	Sound level (H) ³		dB(A)	51		53		58		60				
	Dimensions(H×W×D) ⁵		mm	450×1,130×850		500×1,130×850		500×1,330×850		625×1,620×850		625×1,980×850		
	Machine weight		kg	80		94		105		161		187		
	Certified operation range	Cooling	°CWB	12 to 25		14 to 25								
Heating		°CDB	15 to 27											
Outdoor unit	Colour		Ivory white											
	Compressor	Type	Hermetically sealed scroll type											
		Motor output	kW	4.5	5.5	9.0	5.5×2	9.0×2						
	Refrigerant charge (R-22)		kg	4.1 (Charged for 30 m)	4.0 (Charged for 5 m)	5.5 (Charged for 5 m)	4.0 (Charged for 5 m)×2	5.5 (Charged for 5 m)×2						
	Sound level (Cooling/Heating) ³		dB(A)	54/56	60/62	61/63	60/62 ⁴	61/63 ⁴						
	Dimensions (H×W×D)		mm	1,345×900×320	1,220×1,280×690	1,440×1,280×690	(1,220×1,280×690)×2	(1,440×1,280×690)×2						
	Machine weight		kg	112	180	206	180×2	206×2						
	Certified operation range	Cooling	°CDB	-5 to 46		0 to 50		0 to 50						
		Heating	°CWB	-10 to 15		-10 to 15		-10 to 15						
Piping connections	Liquid (Flare)		mm	ø9.5		ø12.7		ø15.9		ø12.7×2		ø15.9×2		
	Gas		mm	ø19.1 (Flare)		ø25.4 (Flange)		ø28.6 (Flange)		ø25.4×2 (Flange)		ø28.6×2 (Flange)		
	Drain	Indoor unit	mm	3/4B									1B	
		Outdoor unit	mm	ø26.0 (Hole)										
Max. interunit piping length			m	50 (equivalent length 70 m)										
Max. installation level difference			m	30										
Heat insulation			Both liquid and gas piping											

Note :
Models RY200KU and RY250KU are recommended for commercial facilities.
¹Rated cooling capacities are based on the following conditions:
^{1a}Suction temp., 27°CDB, 19.5°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal).
^{1b}Suction temp., 27°CDB, 19.0°CWB; outdoor temp. 35°CDB. Equiv. refrigeration piping, 5 m (horizontal). (RY71LU-RY140LU is 7.5 m.)
²Rated heating capacities are based on the following conditions:
Suction temp., 20°CDB; outdoor temp., 7°CDB, 6°CWB. Equiv. refrigeration piping, 5 m (horizontal). (RY71LU-RY140LU is 7.5 m.)
³Anechoic chamber conversion value, measured according to JIS parameters and criteria. During operation these values are somewhat higher owing to ambient conditions.
⁴Specification for outdoor unit is for a single unit only.
⁵Without control box.

CEILING MOUNTED CASSETTE TYPE

			71		100		125		140		200		250		
Model Name	Indoor unit		FHYC35KVE×2		FHYC50KVE×2		FHYC60KVE×2		FHYC71KVE×2		FHYC100KVE×2		FHYC125KVE×2		
	Outdoor unit		RY71LUV1		RY100LUV1		RY125LUY1		RY140LUY1		RY200KUY1		RY250KUY1		
			RY71LUY1		RY100LUY1										
Power supply			VE: 1 Phase, 220–240/220 V, 50/60 Hz V1: 1 Phase, 220–240 V, 50 Hz Y1: 3 Phase, 380–415 V, 50 Hz												
Cooling capacity ^{1a/1b}			kW	7.8/7.7		10.5/10.4		13.0/12.8		14.5/14.2		22.5/22.2		27.1/26.6	
			Btu/h	26,600/26,200		35,700/35,300		44,500/43,600		49,400/48,400		76,800/75,800		92,500/90,800	
			kcal/h	6,700/6,600		9,000/8,900		11,200/11,000		12,500/12,200		19,400/19,100		23,300/22,900	
Heating capacity ²			kW	7.9		11.2		14.2		16.3		22.7		28.4	
			Btu/h	27,000		38,100		48,400		56,000		77,500		97,000	
			kcal/h	6,800		9,600		12,200		14,000		19,500		24,400	
Power consumption		Cooling ^{1a/1b}	kW	3.11/3.11 (V1), 3.09/3.09 (Y1)		3.98/3.98 (V1), 3.93/3.93 (Y1)		4.94/4.94		4.95/4.95		7.7/7.6		9.7/9.7	
		Heating ²	kW	2.94 (V1), 2.92 (Y1)		3.69 (V1), 3.65 (Y1)		4.73		4.84		6.5		9.2	
Indoor unit ³	Colour	Unit													
		Decoration panel	White												
	Airflow rate (H)	m ³ /min	14		15		19		19		28		33		
		cfm	494		529		670		670		988		1,164		
	Sound level (H/L) ⁴	dB(A)	33/29		33/29		35/30		35/30		39/34		42/36		
	Dimensions (H×W×D)	Unit	mm	230×840×840		230×840×840		230×840×840		230×840×840		288×840×840		288×840×840	
		Decoration panel	mm	40×950×950		40×950×950		40×950×950		40×950×950		40×950×950		40×950×950	
	Machine weight	Unit	kg	24		24		24		24		28		28	
		Decoration panel	kg	5		5		5		5		5		5	
	Certified operation range	Cooling	°CWB	12 to 25								14 to 25			
Heating		°CDB	15 to 27								15 to 27				
Outdoor unit	Colour	Ivory white													
	Compressor	Type	Hermetically sealed scroll type												
		Motor output	kW	2.24		3.00		3.75		4.50		5.5		9.0	
	Refrigerant charge (R-22)	kg	2.8 (Charged for 30 m)		3.7 (Charged for 30 m)		3.7 (Charged for 30 m)		4.1 (Charged for 30 m)		4.0 (Charged for 5 m)		5.5 (Charged for 5 m)		
	Sound level (Cooling/Heating) ⁴	dB(A)	48/49		49/52		49/52		54/56		60/62		61/63		
	Dimensions (H×W×D)	mm	770×900×320		1,170×900×320		1,170×900×320		1,345×900×320		1,220×1,280×690		1,440×1,280×690		
	Machine weight	kg	73 (V1), 72 (Y1)		89 (V1), 86 (Y1)		101		112		180		206		
	Certified operation range	Cooling	°CDB	-5 to 46								0 to 50			
Heating		°CWB	-10 to 15								-10 to 15				
Piping connections	Liquid (Flare)	mm	ø9.5		ø9.5		ø9.5		ø9.5		ø12.7		ø15.9		
		Gas	mm	ø15.9 (Flare)		ø19.1 (Flare)		ø19.1 (Flare)		ø19.1 (Flare)		ø25.4 (Flange)		ø28.6 (Flange)	
	Drain	Indoor unit	mm	I.Dø25×O.Dø32		I.Dø25×O.Dø32		I.Dø25×O.Dø32		I.Dø25×O.Dø32		I.Dø25×O.Dø32		I.Dø25×O.Dø32	
Outdoor unit		mm	ø26.0 (Hole)		ø26.0 (Hole)		ø26.0 (Hole)		ø26.0 (Hole)		——		——		
Max. interunit piping length			m	50 (equivalent length 70 m)											
Max. installation level difference			m	30											
Heat insulation			Both liquid and gas piping												

CEILING SUSPENDED TYPE

			71		100		125		140		200		250	
Model Name	Indoor unit		FHY35BVE × 2		FHY50BVE × 2		FHY60BVE × 2		FHY71BVE × 2		FHY100BVE × 2		FHY125BVE × 2	
	Outdoor unit		RY71LUV1		RY100LUV1		RY125LUV1		RY140LUV1		RY200KUY1		RY250KUY1	
			RY71LUY1		RY100LUY1									
Power supply			VE: 1 Phase, 220–240/220 V, 50/60 Hz V1: 1 Phase, 220–240 V, 50 Hz Y1: 3 Phase, 380–415 V, 50 Hz											
Cooling capacity ^{1a/1b}			kW	7.8/7.7	10.5/10.4	13.0/12.8	14.5/14.2	22.5/22.2	27.1/26.6					
			Btu/h	26,600/26,200	35,700/35,300	44,500/43,600	49,400/48,400	76,800/75,800	92,500/90,800					
			kcal/h	6,700/6,600	9,000/8,900	11,200/11,000	12,500/12,200	19,400/19,100	23,300/22,900					
Heating capacity ²			kW	7.9	11.2	14.2	16.3	22.7	28.4					
			Btu/h	27,000	38,100	48,400	56,000	77,500	97,000					
			kcal/h	6,800	9,600	12,200	14,000	19,500	24,400					
Power consumption		Cooling ^{1a/1b}	kW	3.14/3.14 (V1) 3.12/3.12 (Y1)	3.87/3.87 (V1) 3.82/3.82 (Y1)	4.91/4.91	5.10/5.10	7.7/7.6	9.7/9.7					
		Heating ²	kW	3.08 (V1), 3.05 (Y1)	3.74 (V1), 3.69 (Y1)	4.83	4.99	6.5	9.2					
Indoor unit ³	Colour		White											
	Airflow rate (H)	m ³ /min	13	13	16	17	24	30						
		cfm	458	458	564	600	847	1,059						
	Sound level (H/L) ⁴	dB(A)	37/32	38/33	38/33	39/35	42/37	44/39						
	Dimensions (H×W×D)	mm	195×960×680	195×960×680	195×1,160×680	195×1,160×680	195×1,400×680	195×1,590×680						
	Machine weight	kg	23	24	26	27	32	35						
	Certified operation range	Cooling	°CWB	12 to 25					14 to 25					
Heating		°CDB	15 to 27					15 to 27						
Outdoor unit	Colour		Ivory white											
	Compressor	Type	Hermetically sealed scroll type											
		Motor output	kW	2.24	3.00	3.75	4.50	5.5	9.0					
	Refrigerant charge (R-22)	kg	2.8 (Charged for 30 m)	3.7 (Charged for 30 m)	3.7 (Charged for 30 m)	4.1 (Charged for 30 m)	4.0 (Charged for 5 m)	5.5 (Charged for 5 m)						
	Sound level (Cooling/Heating) ⁴	dB(A)	48/49	49/52	49/52	54/56	60/62	61/63						
	Dimensions (H×W×D)	mm	770×900×320	1,170×900×320	1,170×900×320	1,345×900×320	1,220×1,280×690	1,440×1,280×690						
	Machine weight	kg	73 (V1), 72 (Y1)	89 (V1), 86 (Y1)	101	112	180	206						
	Certified operation range	Cooling	°CDB	-5 to 46					0 to 50					
		Heating	°CWB	-10 to 15					-10 to 15					
Piping connections	Liquid (Flare)	mm	φ9.5	φ9.5	φ9.5	φ9.5	φ12.7	φ15.9						
	Gas	mm	φ15.9 (Flare)	φ19.1 (Flare)	φ19.1 (Flare)	φ19.1 (Flare)	φ25.4 (Flange)	φ28.6 (Flange)						
	Drain	Indoor unit	mm	I.D φ20×O.D φ26	I.D φ20×O.D φ26	I.D φ20×O.D φ26	I.D φ20×O.D φ26	I.D φ20×O.D φ26						
		Outdoor unit	mm	φ26.0 (Hole)	φ26.0 (Hole)	φ26.0 (Hole)	φ26.0 (Hole)	φ26.0 (Hole)						
Max. interunit piping length			m	50 (equivalent length 70 m)										
Max. installation level difference			m	30										
Heat insulation			Both liquid and gas piping											

		140		200		200		250			
Model Name	Indoor unit		FHY50BVE × 3		FHY71BVE × 3		FHY50BVE × 4		FHY60BVE × 4		
	Outdoor unit		RY140LUY1		RY200KUY1		RY200KUY1		RY250KUY1		
Power supply			VE: 1 Phase, 220–240/220 V, 50/60 Hz Y1: 3 Phase, 380–415 V, 50 Hz								
Cooling capacity ^{1a/1b}		kW	14.5/14.2		22.5/22.2		22.5/22.2		27.1/26.6		
		Btu/h	49,400/48,400		76,800/75,800		76,800/75,800		92,500/90,800		
		kcal/h	12,500/12,200		19,400/19,100		19,400/19,100		23,300/22,900		
Heating capacity ²		kW	16.3		22.7		22.7		28.4		
		Btu/h	56,000		77,500		77,500		97,000		
		kcal/h	14,000		19,500		19,500		24,400		
Power consumption	Cooling ^{1a/1b}	kW	5.10/5.10		7.7/7.6		7.7/7.6		9.7/9.7		
	Heating ²	kW	4.99		6.5		6.5		9.2		
Indoor unit ³	Colour		White								
	Airflow rate (H)		m³/min	13		17		13		16	
			cfm	458		600		458		564	
	Sound level (H/L) ⁴		dB(A)	38/33		39/35		38/33		38/33	
	Dimensions (H×W×D)		mm	195×960×680		195×1,160×680		195×960×680		195×1,160×680	
	Machine weight		kg	24		27		24		26	
	Certified operation range	Cooling	°CWB	12 to 25				14 to 25			
Heating		°CDB	15 to 27				15 to 27				
Outdoor unit	Colour		Ivory white								
	Compressor		Type	Hermetically sealed scroll type							
			Motor output	kW	4.50		5.5		5.5		9.0
	Refrigerant charge (R-22)		kg	4.1 (Charged for 30 m)		4.0 (Charged for 5 m)		4.0 (Charged for 5 m)		5.5 (Charged for 5 m)	
	Sound level (Cooling/Heating) ⁴		dB(A)	54/56		60/62		60/62		61/63	
	Dimensions (H×W×D)		mm	1,345×900×320		1,220×1,280×690		1,220×1,280×690		1,440×1,280×690	
	Machine weight		kg	112		180		180		206	
	Certified operation range	Cooling	°CDB	-5 to 46				0 to 50			
		Heating	°CWB	-10 to 15				-10 to 15			
Piping connections	Liquid (Flare)		mm	ø9.5		ø12.7		ø12.7		ø15.9	
			mm	ø19.1 (Flare)		ø25.4 (Flange)		ø25.4 (Flange)		ø28.6 (Flange)	
	Drain	Indoor unit	mm	I.Dø20×O.Dø26		I.Dø20×O.Dø26		I.Dø20×O.Dø26		I.Dø20×O.Dø26	
		Outdoor unit	mm	ø26.0 (Hole)		—		—		—	
Max. interunit piping length			m	50 (equivalent length 70 m)							
Max. installation level difference			m	30							
Heat insulation				Both liquid and gas piping							

Note :
Models RY200KU and RY250KU are recommended for commercial facilities.
¹Rated cooling capacities are based on the following conditions:
^{1a}Indoor temp., 27°CDB, 19.5°CWB; outdoor temp. 35°CDB, Equiv. refrigeration piping, 5 m (horizontal).
^{1b}Indoor temp., 27°CDB, 19.0°CWB; outdoor temp. 35°CDB, Equiv. refrigeration piping, 5 m (horizontal). (RY71LU-RY140LU is 7.5 m.)
²Rated heating capacities are based on the following conditions:
Indoor temp., 20°CDB; outdoor temp., 7°CDB, 6°CWB. Equiv. refrigeration piping, 5 m (horizontal). (RY71LU-RY140LU is 7.5 m.)
³Values shown are for a single unit only.
⁴Anechoic chamber conversion value, measured according to JIS parameters and criteria. During operation these values are somewhat higher owing to ambient conditions.

DUCT CONNECTION LOW STATIC PRESSURE TYPE

			200		200		250	
Model Name	Indoor unit		FDYB50KAVE × 4		FDYB71KAVE × 3		FDYB60KAVE × 4	
	Outdoor unit		RY200KUY1		RY200KUY1		RY250KUY1	
Power supply			VE: 1 Phase, 220–240/220 V, 50/60 Hz Y1: 3 Phase, 380–415 V, 50 Hz					
Cooling capacity ^{1a/1b}			kW	22.5/22.2	22.5/22.2	27.1/26.6		
			Btu/h	76,800/75,800	76,800/75,800	92,500/90,800		
			kcal/h	19,400/19,100	19,400/19,100	23,300/22,900		
Heating capacity ²			kW	22.7	22.7	28.4		
			Btu/h	77,500	77,500	97,000		
			kcal/h	19,500	19,500	24,400		
Power consumption		Cooling ^{1a/1b}	kW	7.7/7.6	7.7/7.6	9.7/9.7		
		Heating ²	kW	6.5	6.5	9.2		
Indoor unit ³	Colour		—					
	Airflow rate (H)		m ³ /min	13	18	18		
			cfm	458	635	635		
	Fan	External static pressure	Pa(mmH ₂ O)	20 (2)				
	Sound level (H) ⁴		dB(A)	41	43	43		
	Dimensions (H×W×D)		mm	260×900×580	260×1,300×580	260×1,300×580		
	Machine weight		kg	23	31	31		
	Certified operation range	Cooling	°CWB	14 to 25	14 to 25	14 to 25		
		Heating	°CDB	15 to 27	15 to 27	15 to 27		
Outdoor unit	Colour		Ivory white					
	Compressor	Type	Hermetically sealed scroll type					
		Motor output	kW	5.5	5.5	9.0		
	Refrigerant charge (R-22)		kg	4.0 (Charged for 5 m)	4.0 (Charged for 5 m)	5.5 (Charged for 5 m)		
	Sound level (Cooling/Heating) ⁴		dB(A)	60/62	60/62	61/63		
	Dimensions (H×W×D)		mm	1,220×1,280×690	1,220×1,280×690	1,440×1,280×690		
	Machine weight		kg	180	180	206		
	Certified operation range	Cooling	°CDB	0 to 50				
		Heating	°CWB	-10 to 15				
Piping connections	Liquid	mm	φ12.7 (Flare)	φ12.7 (Flare)	φ15.9 (Flare)			
	Gas	mm	φ25.4 (Flange)	φ25.4 (Flange)	φ28.6 (Flange)			
	Drain	Indoor unit	mm	3/4B				
		Outdoor unit	mm	—				
	Max. interunit piping length		m	50 (equivalent length 70 m)				
Max. installation level difference		m	30					
Heat insulation			Both liquid and gas piping					

Indoor unit

CEILING MOUNTED CASSETTE TYPE

Name of option	Remark	Kit name			
		Cooling only		Heat pump	
		FHC35K/50K/60K FHYC35K/50K/60K/71K	FHYC100K/125K/140K	FHYC35K/50K/60K/71K	FHYC100K/125K/140K
Decoration panel		BYC125K-W1		BYC125K-W1	
Sealing member for air discharge outlet		KDBHJ55K160		KDBHJ55K160	
Panel spacer		KDBP55H160WA		KDBP55H160WA	
Fresh air intake kit ¹	Chamber type	Without the T-joint pipe and fan		KDDP55D160	
		With the T-joint pipe,without fan		KDDP55D160K	
	Direct installation type			KDDJ55X160	
Chamber connection kit ²		KKSJ55K160		KKSJ55K160	
High-efficiency filter	(Colorimetric method 65%)	KAFP556D80	KAFP556D160	KAFP556D80	KAFP556D160
	(Colorimetric method 90%)	KAFP557D80	KAFP557D160	KAFP557D80	KAFP557D160
Replacement high-efficiency filter	(Colorimetric method 65%)	KAFP552H80	KAFP552H160	KAFP552H80	KAFP552H160
	(Colorimetric method 90%)	KAFP553H80	KAFP553H160	KAFP553H80	KAFP553H160
High-efficiency filter chamber		KDDFP55D160		KDDFP55D160	
Replacement long-life filter		KAFJ551K160		KAFJ551K160	
Ultra long-life filter		KAFP55D160		KAFP55D160	
Replacement ultra long-life filter		KAFJ55K160H		KAFJ55K160H	
Branch duct chamber		KDJ55K80	KDJ55K160	KDJ55K80	KDJ55K160
Remote controller	Wired type ³	BRC1C61		BRC1C61	
	Wireless type	BRC7C613W		BRC7C612W	
Wired LCD remote controller with weekly schedule timer		BRC1D61		BRC1D61	
Central remote controller ⁴		DCS302CA61		DCS302CA61	
Unified ON/OFF controller ⁴		DCS301BA61		DCS301BA61	
Schedule timer ⁴		DST301BA61		DST301BA61	
Intelligent Touch Controller ⁴		DCS601C51		DCS601C51	
Adaptor for wiring ⁵		KRP1BA57		KRP1BA57	
Wiring adaptor for electrical appendices ⁵		KRP4AA53		KRP4AA53	
Interface adaptor for SkyAir series		DTA102A52		DTA102A52	
Installation box for adaptor PCB		KRP1B98		KRP1B98	

Note:
¹Refer to page 14 for the details.
²Required for installing high-efficiency or ultra long-life filter.
³Wiring for wired remote controller to be procured locally.
⁴This optional accessory requires DTA102A52.
⁵Installation box for adaptor PCB (KRP1B98) is necessary.

CEILING SUSPENDED TYPE

Name of option	Remark	Kit name															
		Cooling only						Heat pump									
		FH(Y)35B	FH(Y)50B	FH(Y)60B	FHY71B	FHY100B	FHY125B	FHY35B	FHY50B	FHY60B	FHY71B	FHY100B	FHY125B				
Replacement long-life filter	Resin net	KAFJ501D56		KAFJ501D80		KAFJ501D112		KAFJ501D160		KAFJ501D56		KAFJ501D80		KAFJ501D112		KAFJ501D160	
Drain-up kit		KDU50B50VE		KDU50B71VE		KDU50B125VE				KDU50B50VE		KDU50B71VE		KDU50B125VE			
L-type piping kit (for upward direction)		KHFJ5F50	KHFJ5F60	KHFJ5F80	KHFJ5F160			KHFJ5F50	KHFJ5F60	KHFJ5F80	KHFJ5F160						
Remote controller	Wired type ¹	BRC1C61						BRC1C61									
	Wireless type	BRC7EA66						BRC7E63W									
Wired LCD remote controller with weekly schedule timer		BRC1D61						BRC1D61									
Central remote controller ²		DCS302CA61						DCS302CA61									
Unified ON/OFF controller ²		DCS301BA61						DCS301BA61									
Schedule timer ²		DST301BA61						DST301BA61									
Intelligent Touch Controller ²		DCS601C51						DCS601C51									
Adaptor for wiring		KRP1BA54						KRP1BA54									
Wiring adaptor for electrical appendices ³		KRP4AA52						KRP4AA52									
Interface adaptor for SkyAir series		DTA102A52						DTA102A52									
Installation box for adaptor PCB		KRP1CA93						KRP1CA93									

Note:
¹Wiring for wired remote controller to be procured locally.
²This optional accessory requires DTA102A52.
³Installation box for adaptor PCB (KRP1CA93) is necessary.

CEILING SUSPENDED CASSETTE TYPE

Name of option	Remark	Kit name			
		Cooling only		Heat pump	
		FUY71FJ	FUY100FJ/125FJ	FUY71FJ	FUY100FJ/125FJ
Replacement long-life filter		KAFJ495F140		KAFJ495F140	
Sealing member for air discharge outlet ¹		KDBHJ49F80		KDBHJ49F140	
Decoration panel for air discharge		KDBTJ49F80		KDBTJ49F140	
Vertical flap kit		KDGJ49F80		KDGJ49F140	
L-connection piping kit		KHFJ49F80		KHFJ49F140	
Remote controller	Wired type ²	BRC1C61		BRC1C61	
	Wireless type	BRC7C529W		BRC7C528W	
Wired LCD remote controller with weekly schedule timer		BRC1D61		BRC1D61	
Central remote controller ³		DCS302CA61		DCS302CA61	
Unified ON/OFF controller ³		DCS301BA61		DCS301BA61	
Schedule timer ³		DST301BA61		DST301BA61	
Intelligent Touch Controller ³		DCS601C51		DCS601C51	
Wiring adaptor for electrical appendices ⁴		KRP4AA53		KRP4AA53	
Interface adaptor for SkyAir series		DTA102A52		DTA102A52	
Installation box for adaptor PCB		KRP1B97		KRP1B97	

Note:
¹Required at time of installation for setting two-way opposing air flow.
²Wiring for wired remote controller to be procured locally.
³This optional accessory requires DTA102A52.
⁴Installation box for adaptor PCB (KRP1B97) is necessary.

CEILING MOUNTED CASSETTE CORNER TYPE

Name of option	Remark	Kit name			
		Cooling only		Heat pump	
		FHK35F/45F	FHK60F/FHYK71F	FHYK35FJ/45FJ	FHYK60FJ/71FJ
Decoration panel		BYK45FJW1	BYK71FJW1	BYK45FJW1	BYK71FJW1
Panel spacer		KPBJ52F56W	KPBJ52F80W	KPBJ52F56W	KPBJ52F80W
Air discharge blind panel		KDBJ52F56W	KDBJ52F80W	KDBJ52F56W	KDBJ52F80W
Replacement long-life filter	Resin net	KAFJ521F56	KAFJ521F80	KAFJ521F56	KAFJ521F80
Discharge grille		K-HV7AW	K-HV9AW	K-HV7AW	K-HV9AW
Flexible duct with shutter		KFDJ52F56	KFDJ52F80	KFDJ52F56	KFDJ52F80
Remote controller	Wired type ¹	BRC1C61		BRC1C61	
Wired LCD remote controller with weekly schedule timer		BRC1D61		BRC1D61	
Central remote controller ²		DCS302CA61		DCS302CA61	
Unified ON/OFF controller ²		DCS301BA61		DCS301BA61	
Schedule timer ²		DST301BA61		DST301BA61	
Intelligent Touch Controller ²		DCS601C51		DCS601C51	
Adaptor for wiring (interlock for fresh air intake fan)		KRP1B51		KRP1B51	
Wiring adaptor for electrical appendices		KRP4AA51		KRP4AA51	
Interface adaptor for SkyAir series		DTA102A52		DTA102A52	

Note: ¹Wiring for wired remote controller to be procured locally.
²This optional accessory requires DTA102A52.

CEILING MOUNTED BUILT-IN TYPE

Name of option	Remark	Kit name											
		Cooling only				Heat pump							
		FHB35F/45F	FHB60F/FHYB71F	FHYB100F	FHYB125F	FHYB35F/45F	FHYB60F/71F	FHYB100F	FHYB125F				
Decoration panel		BYBS45DJW1	BYBS71DJW1	BYBS125DJW1		BYBS45DJW1	BYBS71DJW1	BYBS125DJW1					
Service access panel		KTBJ25K56W	KTBJ25K80W	KTBJ25K160W		KTBJ25K56W	KTBJ25K80W	KTBJ25K160W					
High-efficiency filter	(Colorimetric method 65%)	KAFJ252L56	KAFJ252L80	KAFJ252L160		KAFJ252L56	KAFJ252L80	KAFJ252L160					
	(Colorimetric method 90%)	KAFJ253L56	KAFJ253L80	KAFJ253L160		KAFJ253L56	KAFJ253L80	KAFJ253L160					
Replacement long-life filter		KAFJ251K56	KAFJ251K80	KAFJ251K160		KAFJ251K56	KAFJ251K80	KAFJ251K160					
Filter chamber for bottom suction		KAJ25L56D	KAJ25L80D	KAJ25L160D		KAJ25L56D	KAJ25L80D	KAJ25L160D					
Filter chamber for rear suction		KAJ25L56B	KAJ25L80B	KAJ25L160B		KAJ25L56B	KAJ25L80B	KAJ25L160B					
Canvas duct		KSA-25K56	KSA-25K80	KSA-25K160		KSA-25K56	KSA-25K80	KSA-25K160					
Discharge grille	(ø 150)	K-DG4DW	K-DG5DW	K-DG4DW	K-DG5DW	K-DG4DW	K-DG5DW	K-DG4DW	K-DG5DW				
	(ø 200)	K-DG7DW	K-DG9DW	K-DG7DW	K-DG9DW	K-DG7DW	K-DG9DW	K-DG7DW	K-DG9DW				
Discharge chamber	(ø 150)	K-DGC4D	K-DGC5D	K-DGC4D	K-DGC5D	K-DGC4D	K-DGC5D	K-DGC4D	K-DGC5D				
	(ø 200)	K-DGC7D	K-DGC9D	K-DGC7D	K-DGC9D	K-DGC7D	K-DGC9D	K-DGC7D	K-DGC9D				
Branch duct		ø 200 → ø 150				K-DDV20A							
Flexible duct	(ø 150)	K-FDS151D (1 m)		K-FDS152D (2 m)		K-FDS153D (3 m)		K-FDS151D (1 m)		K-FDS152D (2 m)		K-FDS153D (3 m)	
		K-FDS154D (4 m)		K-FDS155D (5 m)		K-FDS156D (6 m)		K-FDS154D (4 m)		K-FDS155D (5 m)		K-FDS156D (6 m)	
	(ø 200)	K-FDS201D (1 m)		K-FDS202D (2 m)		K-FDS203D (3 m)		K-FDS201D (1 m)		K-FDS202D (2 m)		K-FDS203D (3 m)	
		K-FDS204D (4 m)		K-FDS205D (5 m)		K-FDS206D (6 m)		K-FDS204D (4 m)		K-FDS205D (5 m)		K-FDS206D (6 m)	
Blind board		KBBJ25K56	KBBJ25K80	KBBJ25K160		KBBJ25K56	KBBJ25K80	KBBJ25K160					
Adaptor for discharge		KDAJ25K56	KDAJ25K71	KDAJ25K140		KDAJ25K56	KDAJ25K71	KDAJ25K140					
Flange for suction		KDJ2507K56	KDJ2507K80	KDJ2507K160		KDJ2507K56	KDJ2507K80	KDJ2507K160					
Remote controller		Wired type ¹		BRC1C61				BRC1C61					
Wired LCD remote controller with weekly schedule timer		BRC1D61				BRC1D61							
Central remote controller ²		DCS302CA61				DCS302CA61							
Unified ON/OFF controller ²		DCS301BA61				DCS301BA61							
Schedule timer ²		DST301BA61				DST301BA61							
Intelligent Touch Controller ²		DCS601C51				DCS601C51							
Adaptor for wiring (interlock for fresh air intake fan)		KRP1BA54				KRP1BA54							
Wiring adaptor for electrical appendices ³		KRP4AA51				KRP4AA51							
Interface adaptor for SkyAir series		DTA102A52				DTA102A52							

OPTIONS

Indoor unit

DUCT CONNECTION TYPE

Name of option	Remark	Low static pressure type				Middle static pressure type				High static pressure type			
		Cooling only		Heat pump		Cooling only		Heat pump		Cooling only		Heat pump	
		FDBG25A/35A/50A	FDBG60A/71A	FDYB35KA/50KA	FDYB60KA/71KA	FDMG71A/100A/125A/140A/180A	FDYM03FA/04FA/05FA/06FA	FDYM03FA/04FA/05FA/06FA	FD03K/04K/05K/06K/08K/10K	FD15K/20K	FDY06KA/08KA/10KA/15KA/20KA		
Wired LCD remote controller with weekly schedule timer		—	—	—	BRC1D61	—	BRC1D61	BRC1D61	—	—	—	BRC1D61	
Remote controller		KRC47-1A	—	—	—	KRC47-1A	—	—	KRC47-3A/KRC17-2B ⁵	—	—	—	
Wired LCD remote controller		—	—	—	BRC1C61	—	BRC1C61	BRC1C61	—	—	—	BRC1C61	
Digital remote controller		KRC47-2A	—	—	—	KRC47-2A	—	—	—	KRC47-5	—	—	
Digital remote controller for duct heater use		KRC47-4A	—	—	—	KRC47-4A	—	—	—	—	—	—	
Wireless remote controller		—	—	—	BRC4C62	—	BRC4C64	BRC4C62	—	—	—	BRC4C62	
Central remote controller		—	—	—	DCS302CA61 ¹	—	DCS302CA61 ¹	DCS302CA61 ¹	DCS302CA61 ²	DCS302CA61 ¹	—	DCS302CA61 ¹	
Unified ON/OFF controller		—	—	—	DCS301BA61 ¹	—	DCS301BA61 ¹	DCS301BA61 ¹	DCS301BA61 ²	DCS301BA61 ¹	—	DCS301BA61 ¹	
Schedule timer		—	—	—	DST301BA61 ¹	—	DST301BA61 ¹	DST301BA61 ¹	DST301BA61 ²	DST301BA61 ¹	—	DST301BA61 ¹	
Intelligent Touch Controller		—	—	—	DCS601C51 ¹	—	DCS601C51 ¹	DCS601C51 ¹	DCS601C51 ²	DCS601C51 ¹	—	DCS601C51 ¹	
Remote sensor (for indoor temperature)		—	—	—	—	—	—	—	KRCS01-1B	—	—	—	
Central control adaptor kit		—	—	—	—	—	—	—	DTA107A55	—	—	—	
Adaptor for wiring		—	—	—	KRP1BA54	—	—	—	—	—	—	KRP1BA57 ³	
Wiring adaptor for electrical appendices		—	—	—	KRP4AA52 ³	—	KRP4AA51 ⁴	KRP4AA51 ⁴	—	—	—	KRP4AA53 ³	
Switch box for adaptor kit		—	—	—	KRP1B100	—	—	—	—	—	—	—	
Interface adaptor for SkyAir series		—	—	—	DTA102A52	—	DTA102A52	DTA102A52	—	—	—	DTA102A52	
Installation box for adaptor PCB		—	—	—	—	—	—	—	—	—	—	KRP1B100	
Suction grille		KDGF19A45	KDGF19A71	KDGF19A45	KDGF19A71	—	—	—	—	—	—	—	
Drain pan cover		KKD19A1	—	KKD19A1	—	—	—	—	—	—	—	—	

Note:
¹This optional accessory requires DTA102A52.
²This optional accessory requires DTA107A55.
³This optional accessory requires KRP1B100.
⁴Installation plate for adaptor PCB (KRP4A95) is necessary.
⁵In case of using KRC17-2B or field supplied remote controller, 3-Minutes Timer (field supplied) is required.

Intelligent Controller

New communication functions in the user-friendly icon based □ multilingual controller simplify centralised control of the system

Powerful Functions

- Special Function 1: Doubling of number of connectable indoor □ unit by adding a DIII-NET PLUS adaptor (Optional)
- Special Function 2: Support for centralised control from else □ where., using a PC with a Web browser (Optional)
- Special Function 3: Sending of e-mail alerts to a specified □ address when malfunctions occur (Optional)
- Special Function 4: Built-in Ethernet port for connecting to □ the Internet or an intranet
- Special Function 5: Simple interlock function
- Yearly schedule □
- Power proportional distribution* (option)
- Auto cool/heat change-over
- Temperature Limitation

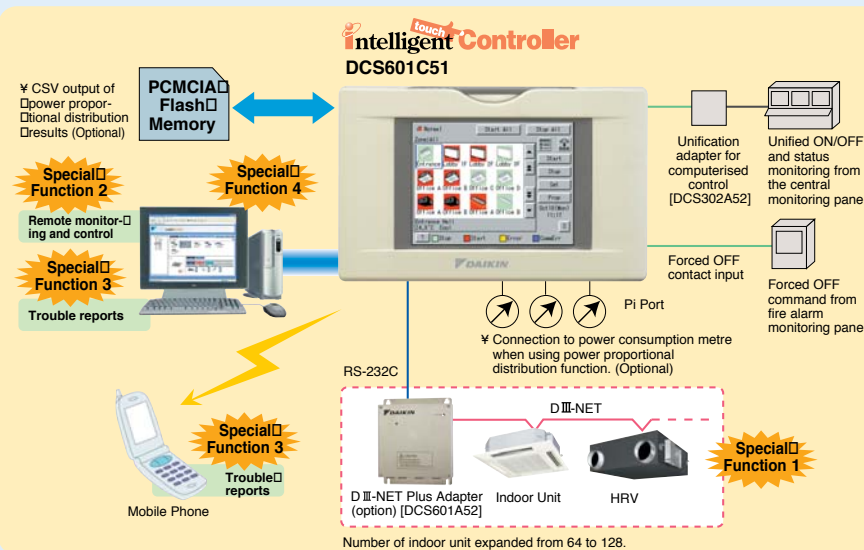
Cost Performance

- Labor saving
- Overall energy savings□
- Simplified BMS

Simple Operation

- Colour LCD
- Touch panel
- Icon display
- Multilingual (English, French, German, □ Spanish, Italian, or Chinese)

* Limitations apply to some models and functions.
For details please contact your local sales office.



Necessary for optional interface adaptor for SkyAir series (DTA112BA51) with the Intelligent Touch Controller.

Outdoor unit

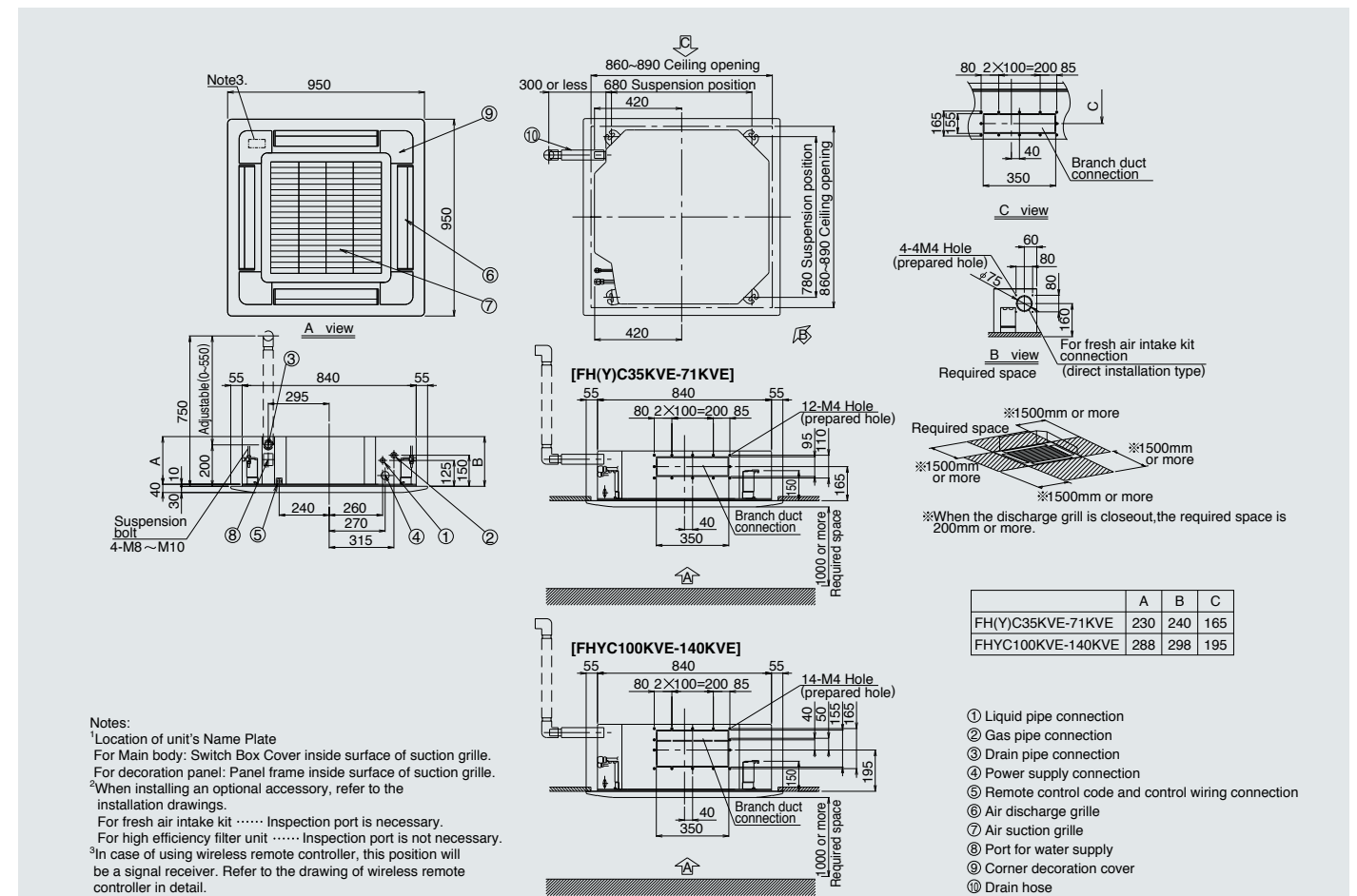
Name of option	Remark	Kit name										
		Cooling only							Heat pump			
		R25J□ R35J	R35G□ R50G□ R60G	R71FU□ R100FU□ R125FU	RG71A□ RG140A□ RG180A	R71LU	R100LU□ R125LU	R140LU	RY35F□ RY50G(A)□ R60G(A)	RY71LU	RY100LU□ RY125LU	RY140LU
Drain piping kit		—	KIS95						KIS95			
Central drain plug		—			KKPJ5F180						KKPJ5F180	
Air direction adjustment grille		KPW937A4										
Drain plug		KKP937A4 ¹										
Refrigerant branch piping	For twin multi					KHR58C21		KHD58C21A		KHR58C21		KHD58C21A
	For triple multi							KHD58D33				KHD58D33
Year-round cooling kit						KRK5F80V1	KRK5F140V1	KRK5F160V1				

Note: ¹One set includes 5 pieces for 5units.

Name of option	Remark	Kit name			
		Cooling only		Heat pump	
		R200KU	R250KU	RY200KU	RY250KU
Refrigerant branch piping	For twin multi	KHD58C23A	KHD58C24A	KHD58C23A	KHD58C24A
	For triple multi	KHR58P322H	—	KHR58P322H	—
	For double twin multi	KHRJ5F224F	KHRJ5F280F	KHRJ5F224F	KHRJ5F280F

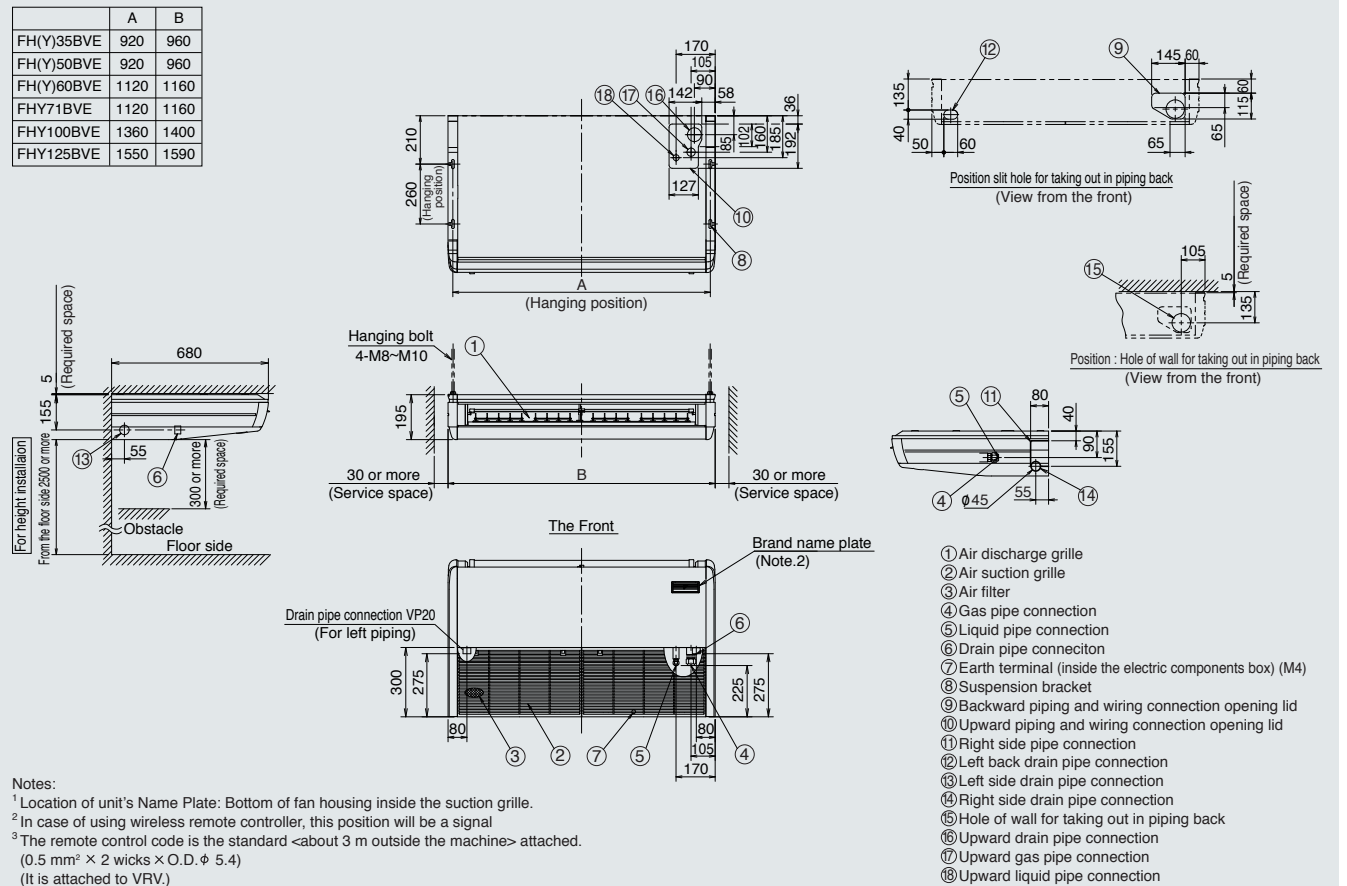
DIMENSIONS (Unit: mm)

CEILING MOUNTED CASSETTE TYPE



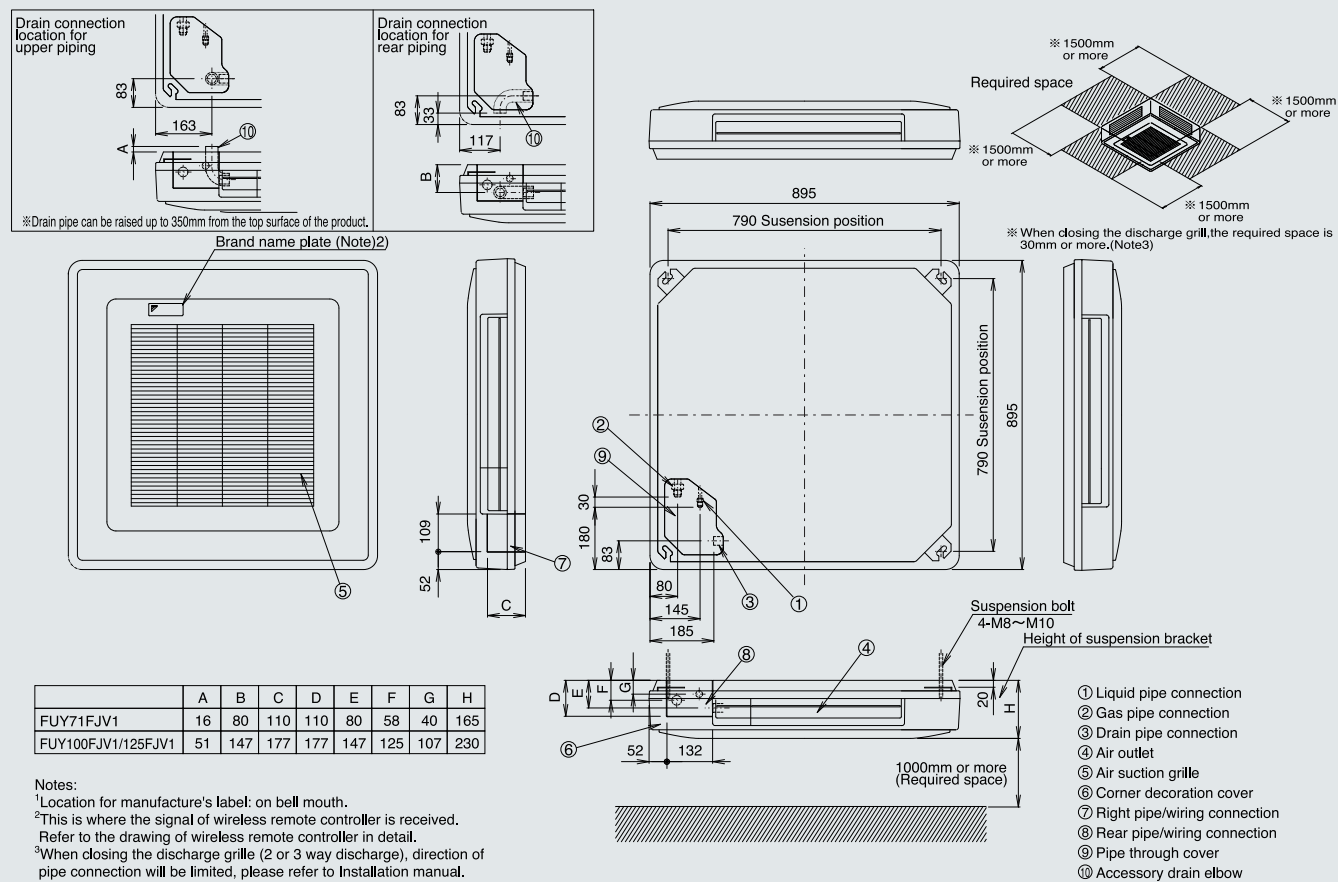
Notes:
¹Location of unit's Name Plate
For Main body: Switch Box Cover inside surface of suction grille.
For decoration panel: Panel frame inside surface of suction grille.
²When installing an optional accessory, refer to the installation drawings.
For fresh air intake kit Inspection port is necessary.
For high efficiency filter unit Inspection port is not necessary.
³In case of using wireless remote controller, this position will be a signal receiver. Refer to the drawing of wireless remote controller in detail.

CEILING SUSPENDED TYPE

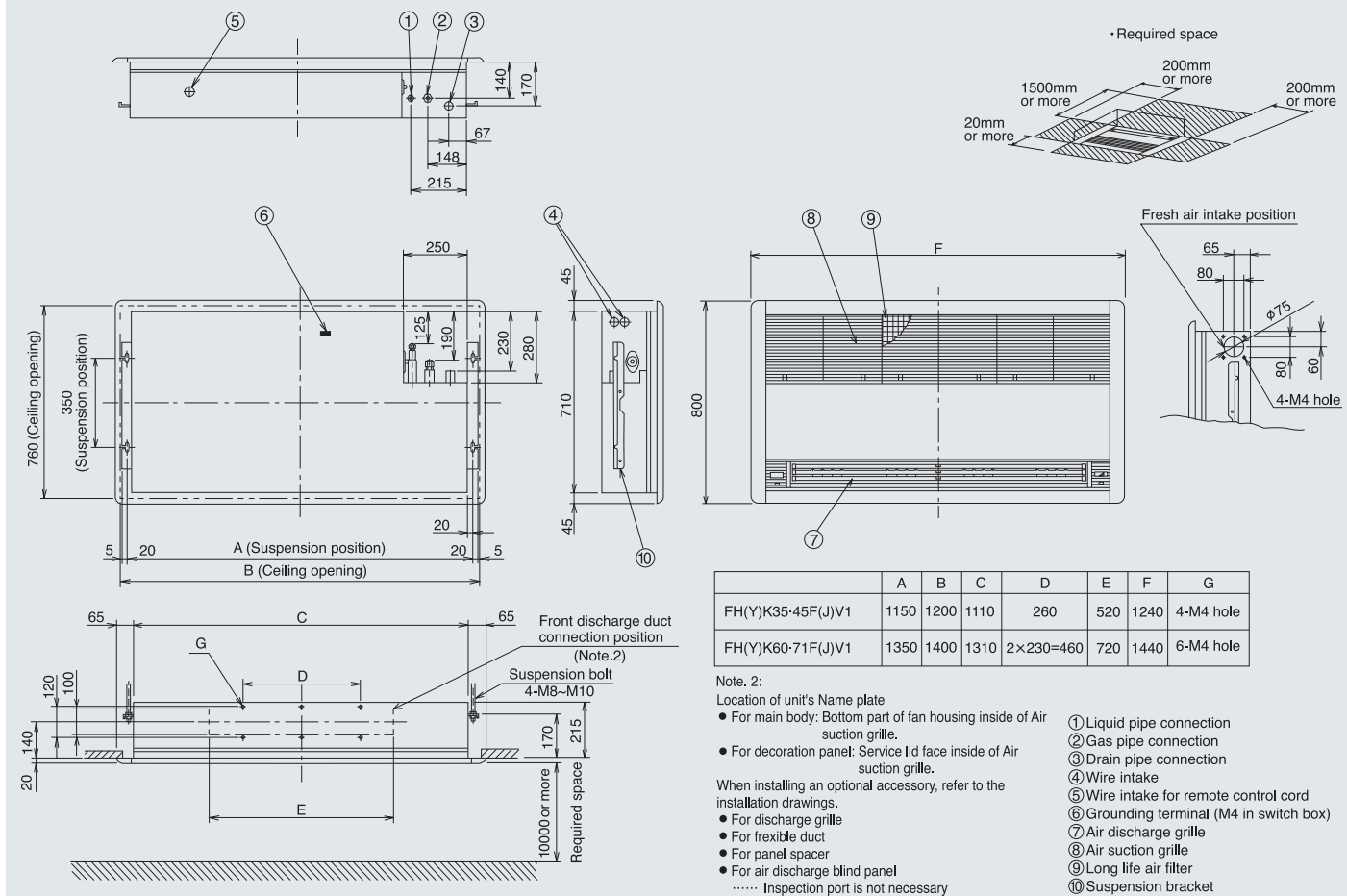


Notes:
¹Location of unit's Name Plate: Bottom of fan housing inside the suction grille.
²In case of using wireless remote controller, this position will be a signal
³The remote control code is the standard <about 3 m outside the machine> attached.
(0.5 mm² × 2 wicks × O.D. φ 5.4)
(It is attached to VRV.)

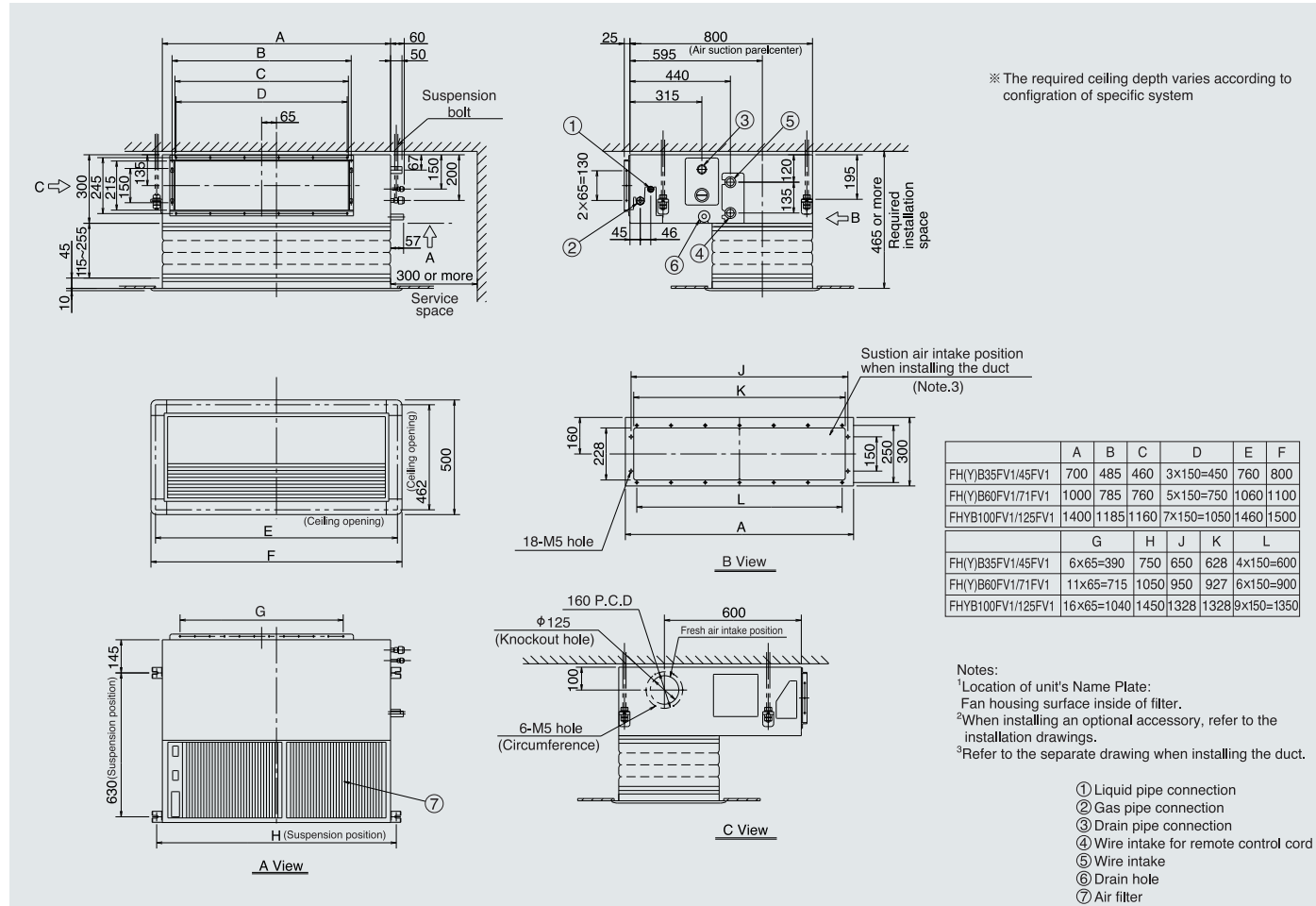
CEILING SUSPENDED CASSETTE TYPE



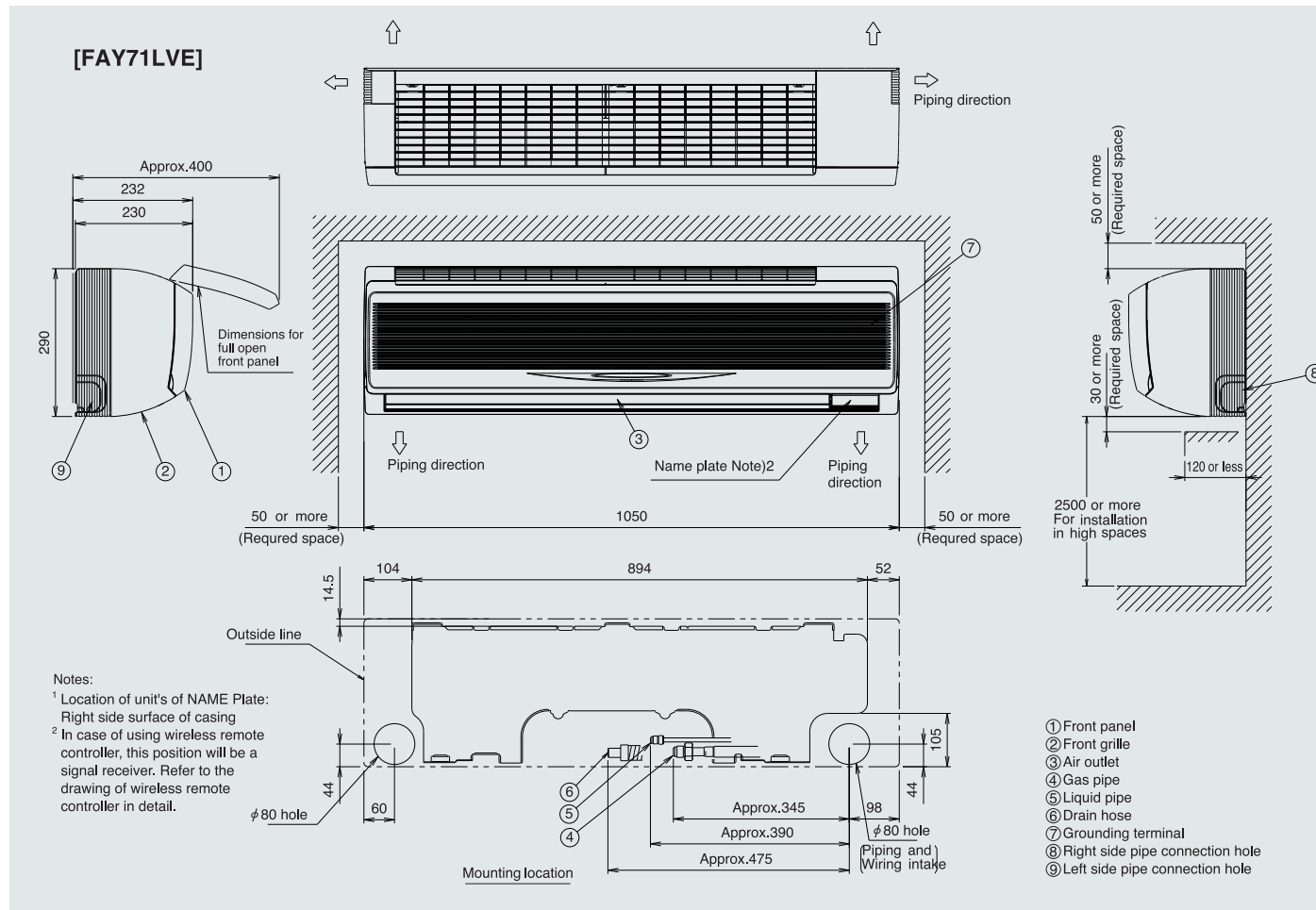
CEILING MOUNTED CASSETTE CORNER TYPE



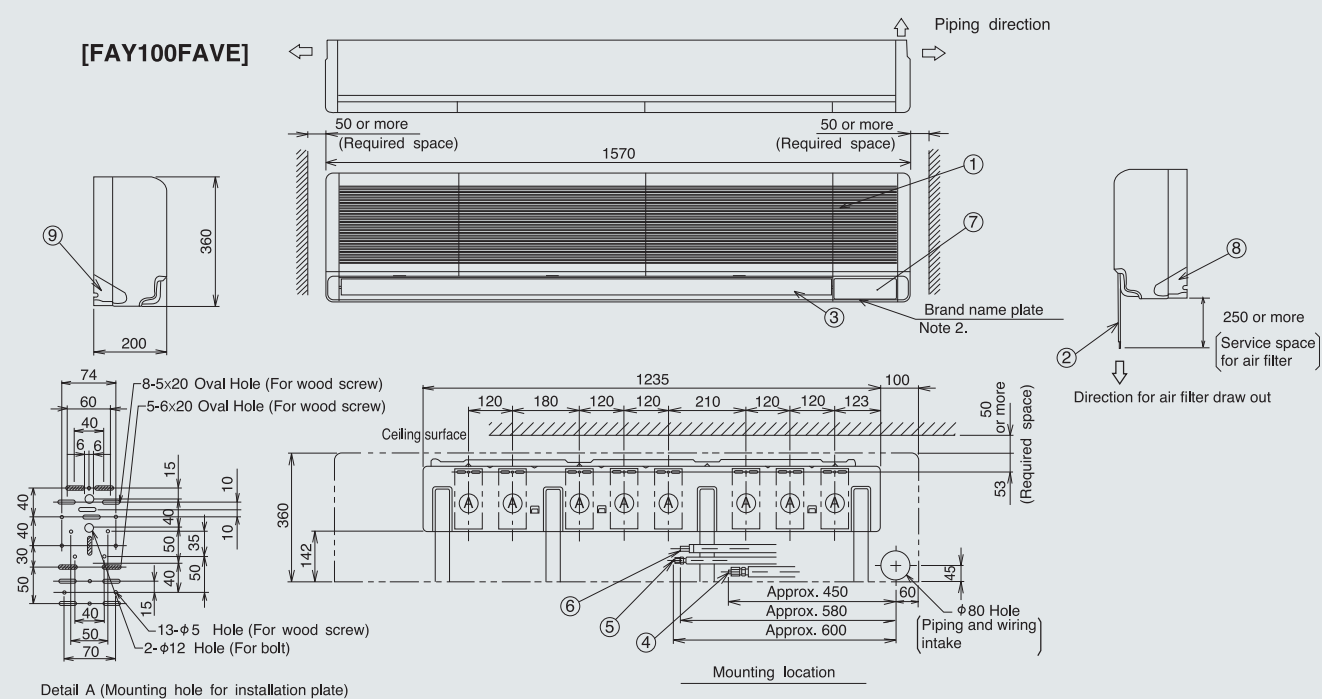
CEILING MOUNTED BUILT-IN TYPE



WALL MOUNTED TYPE

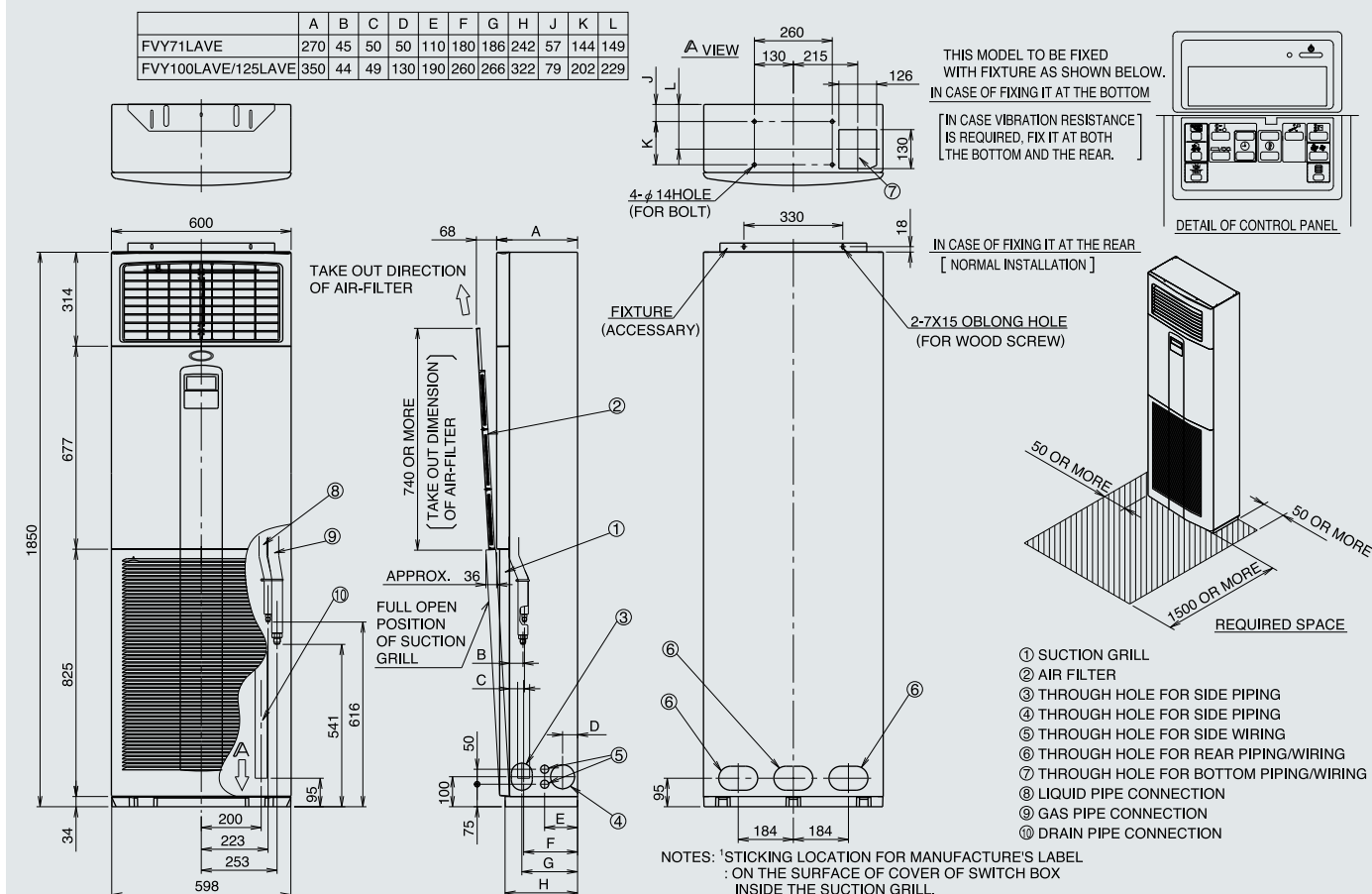


WALL MOUNTED TYPE

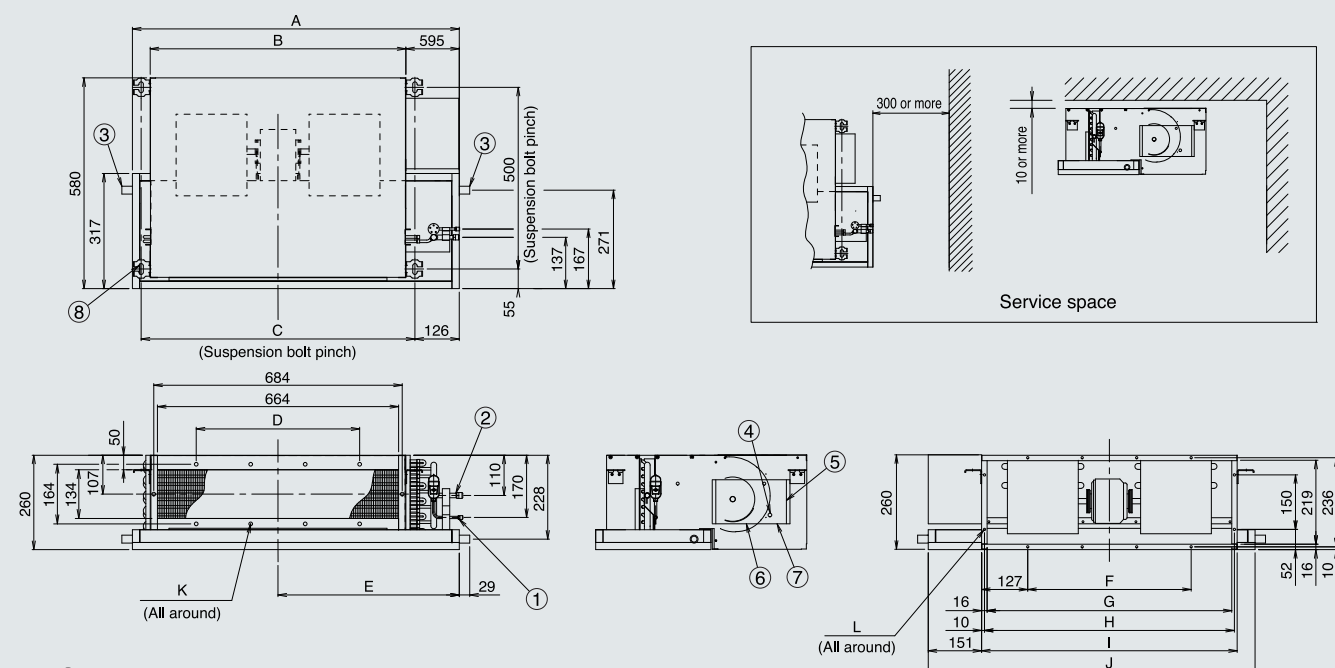


Notes:

FLOOR STANDING TYPE

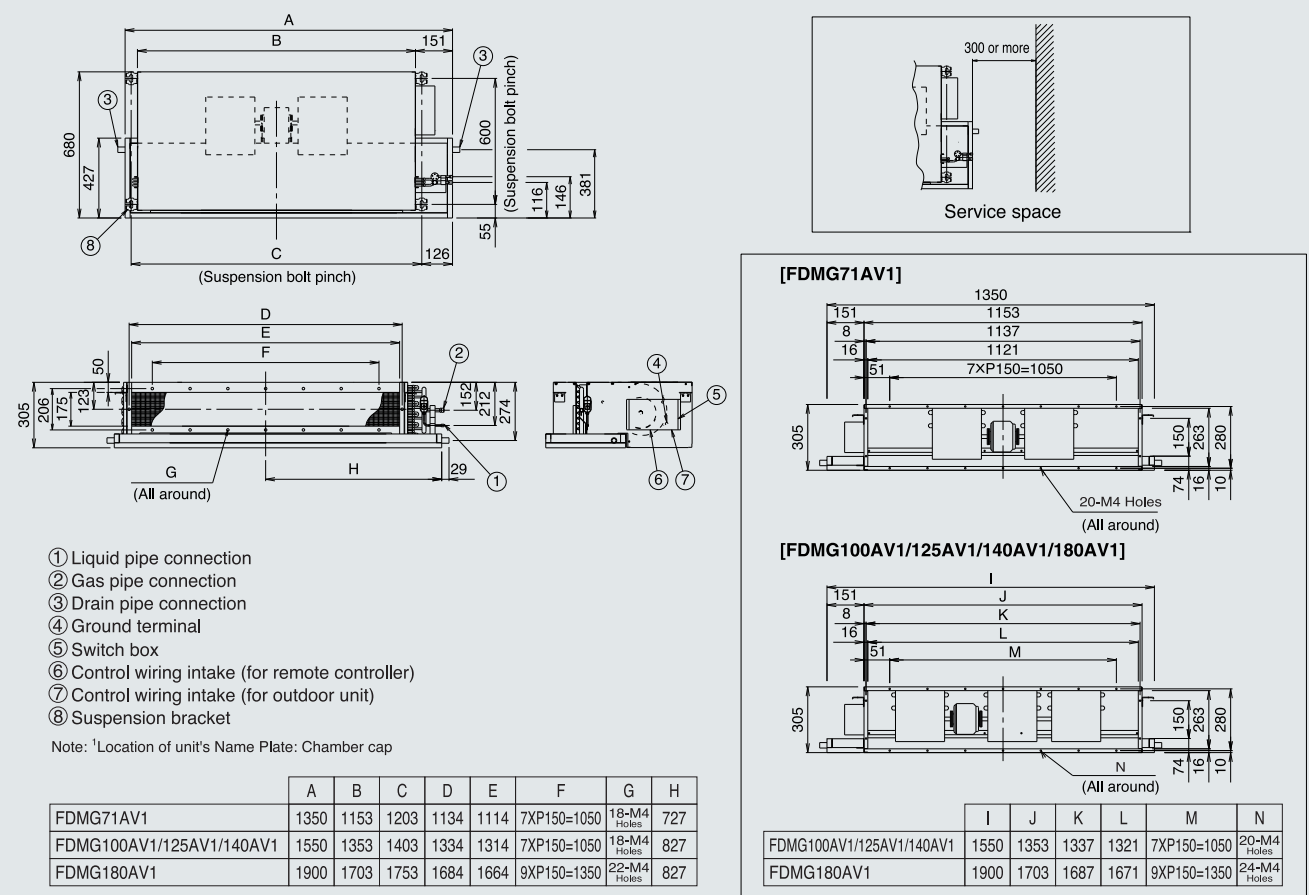


DUCT CONNECTION LOW STATIC PRESSURE TYPE

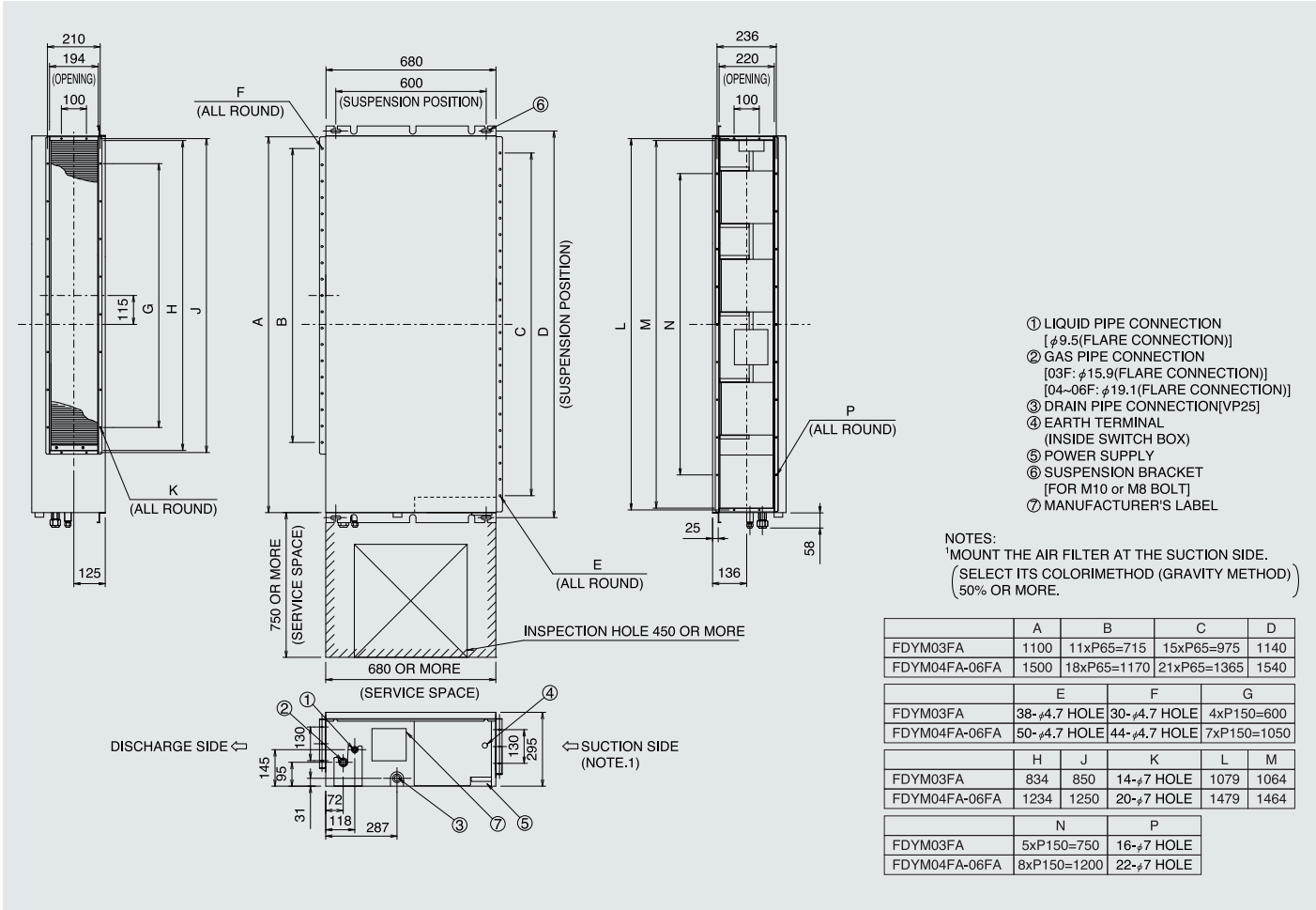


- Note: ¹Location of unit's Name Plate: Chamber cap

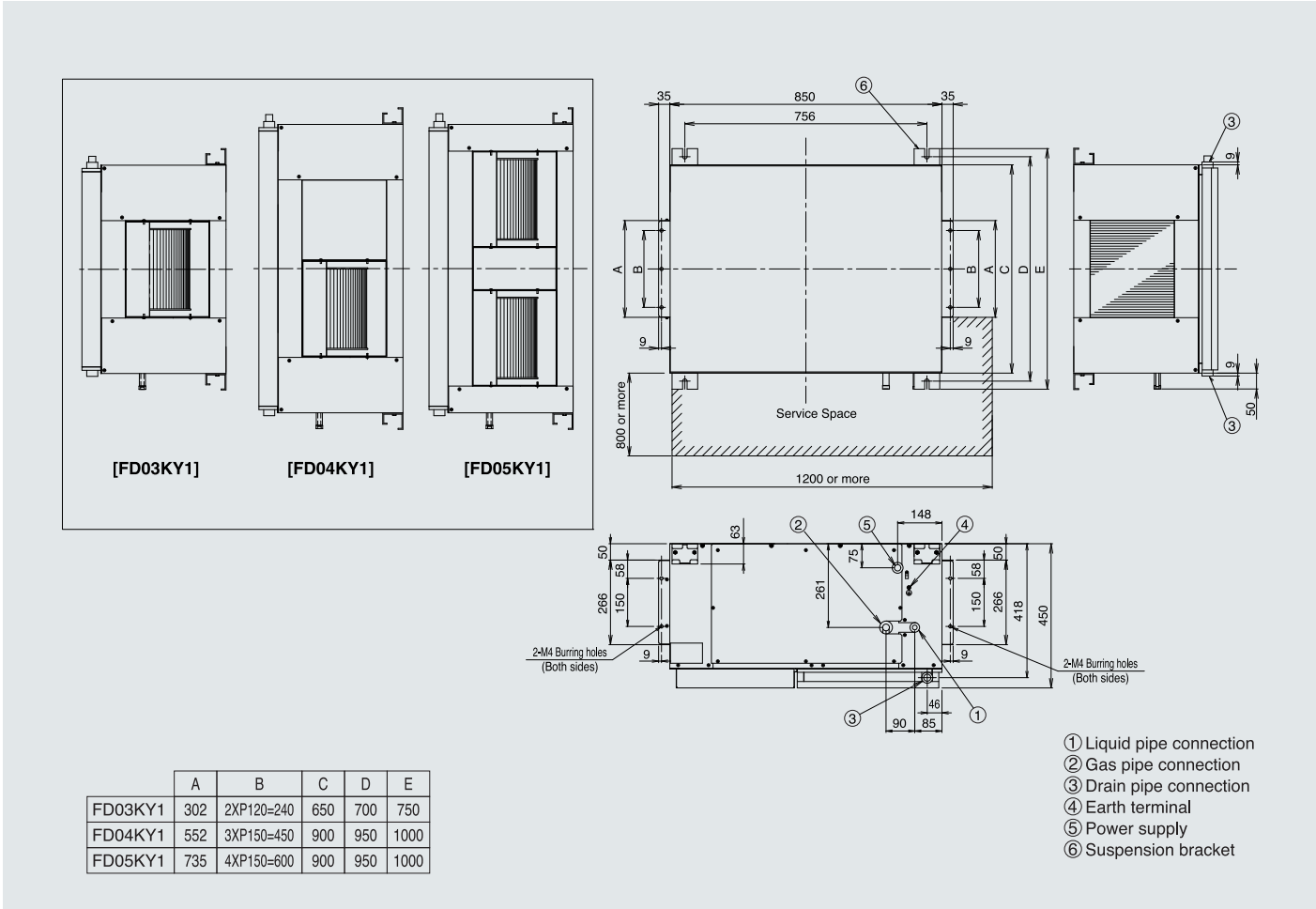
DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE



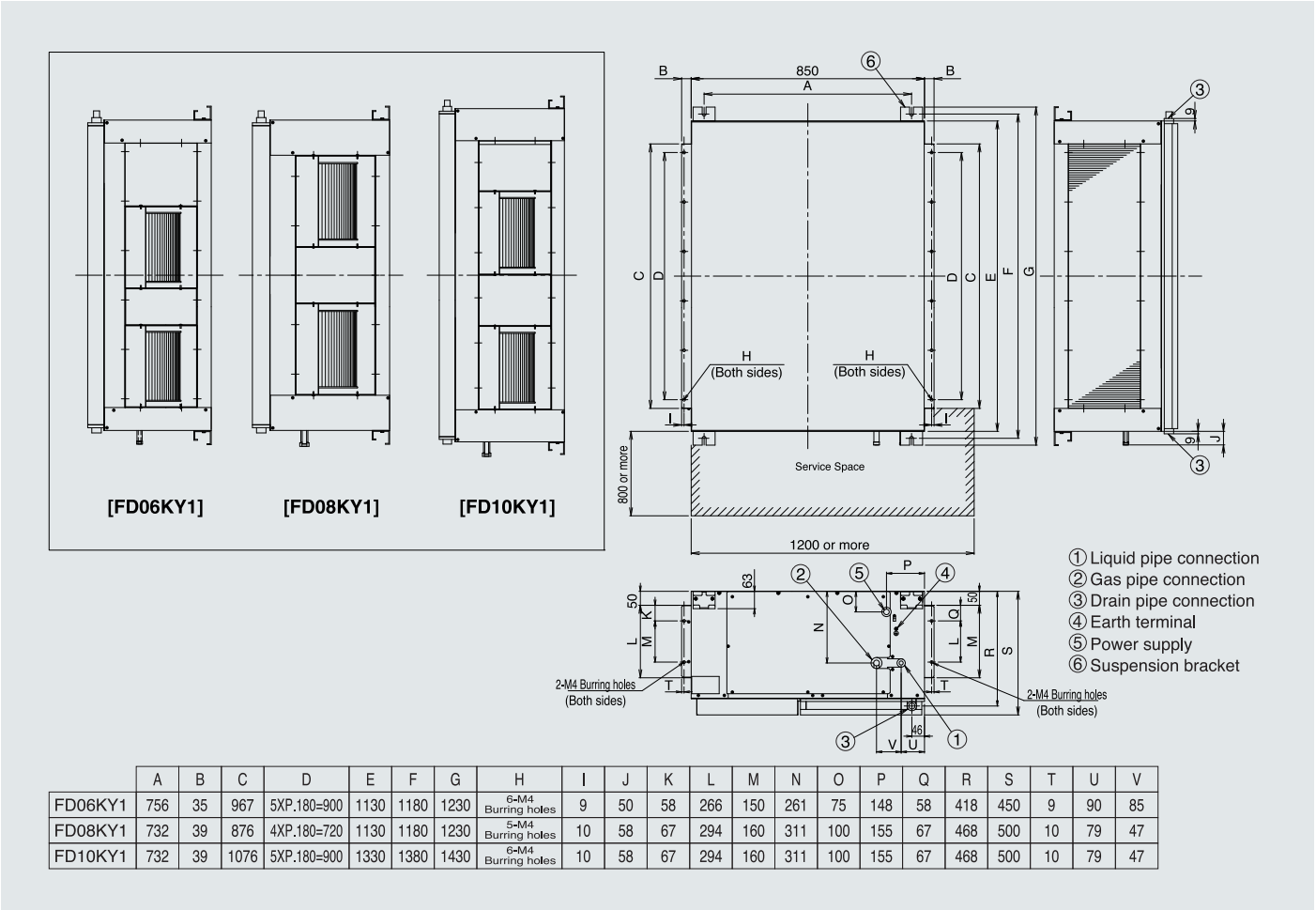
DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE



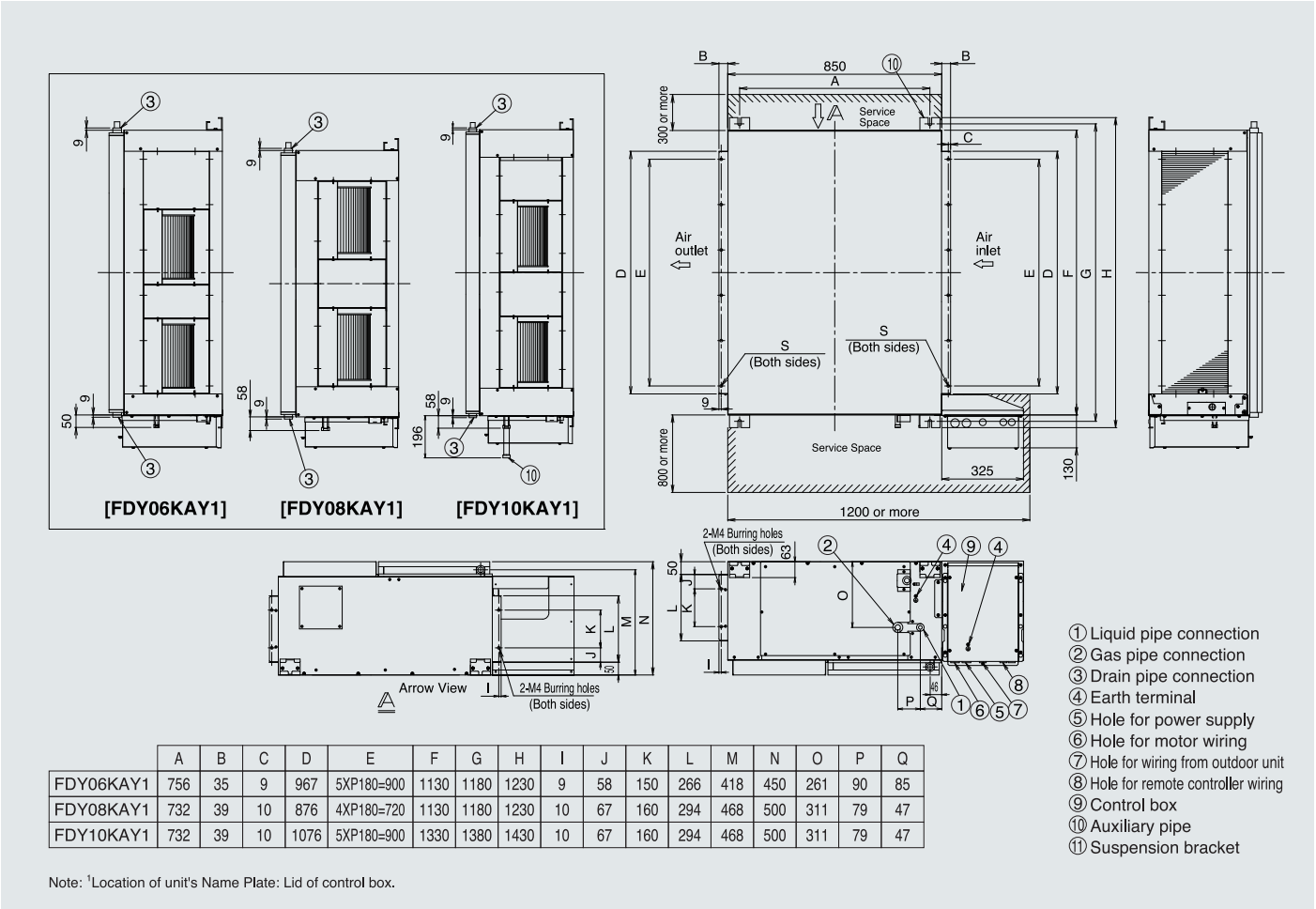
DUCT CONNECTION HIGH STATIC PRESSURE TYPE



DUCT CONNECTION HIGH STATIC PRESSURE TYPE

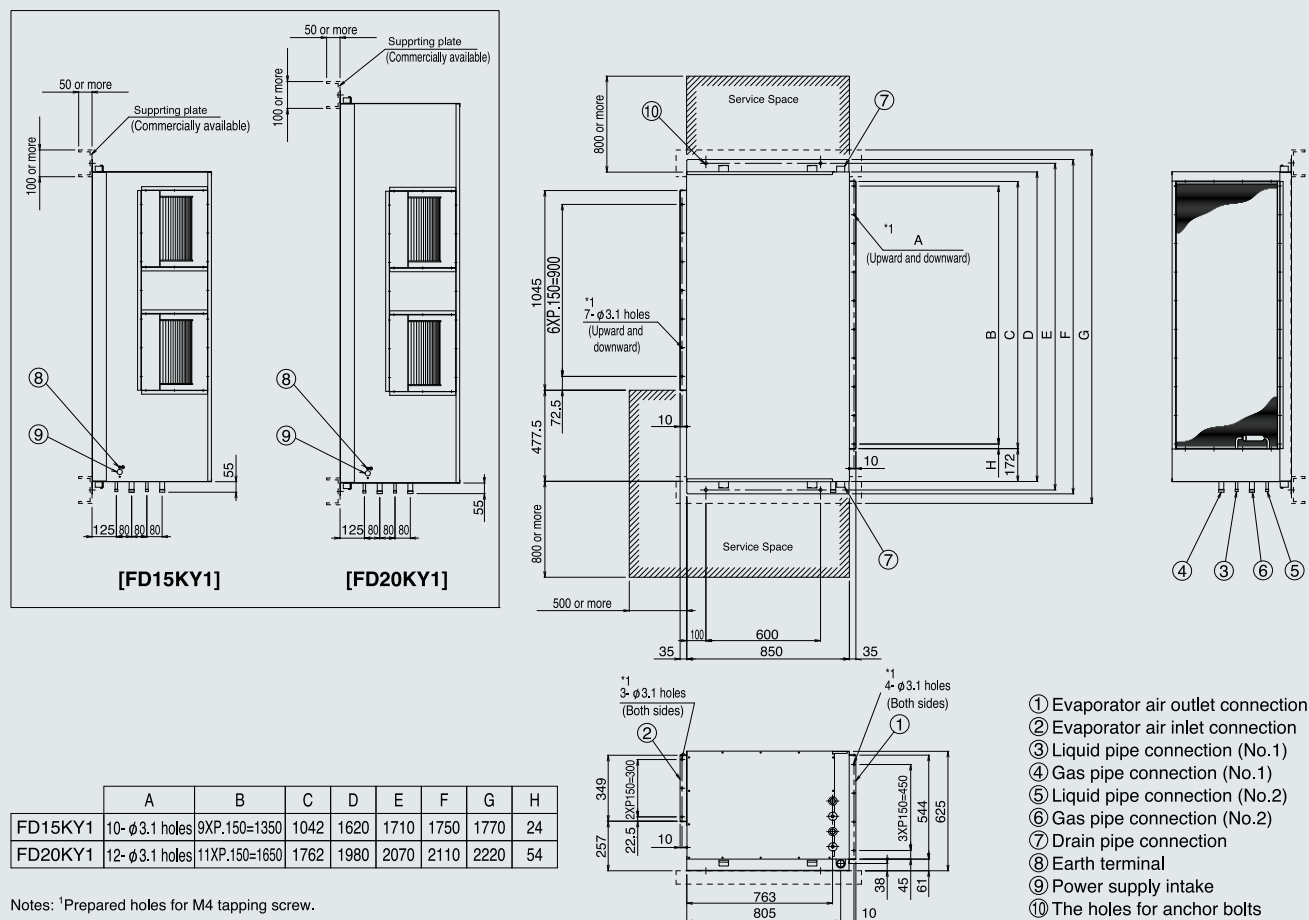


DUCT CONNECTION HIGH STATIC PRESSURE TYPE

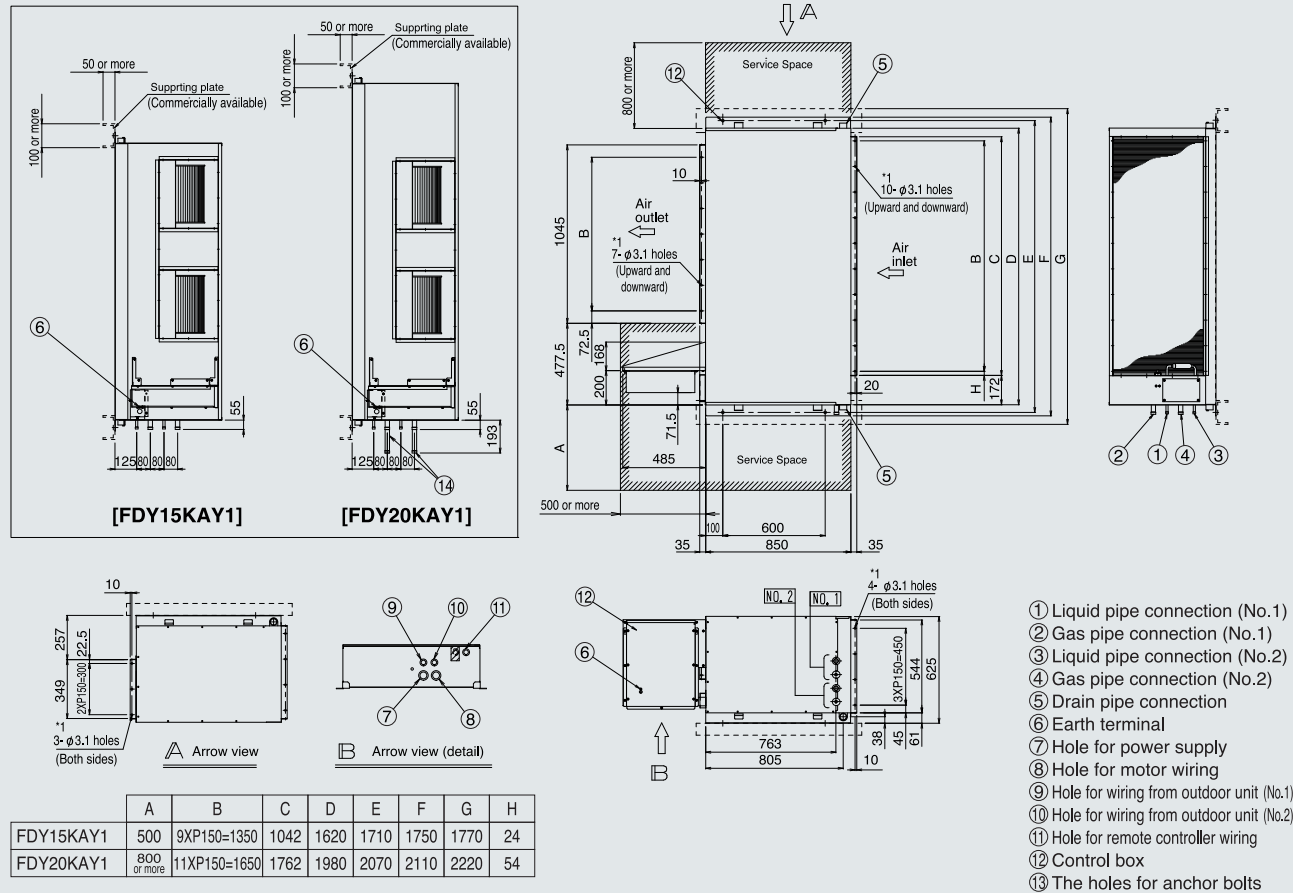


Note: *Location of unit's Name Plate: Lid of control box.

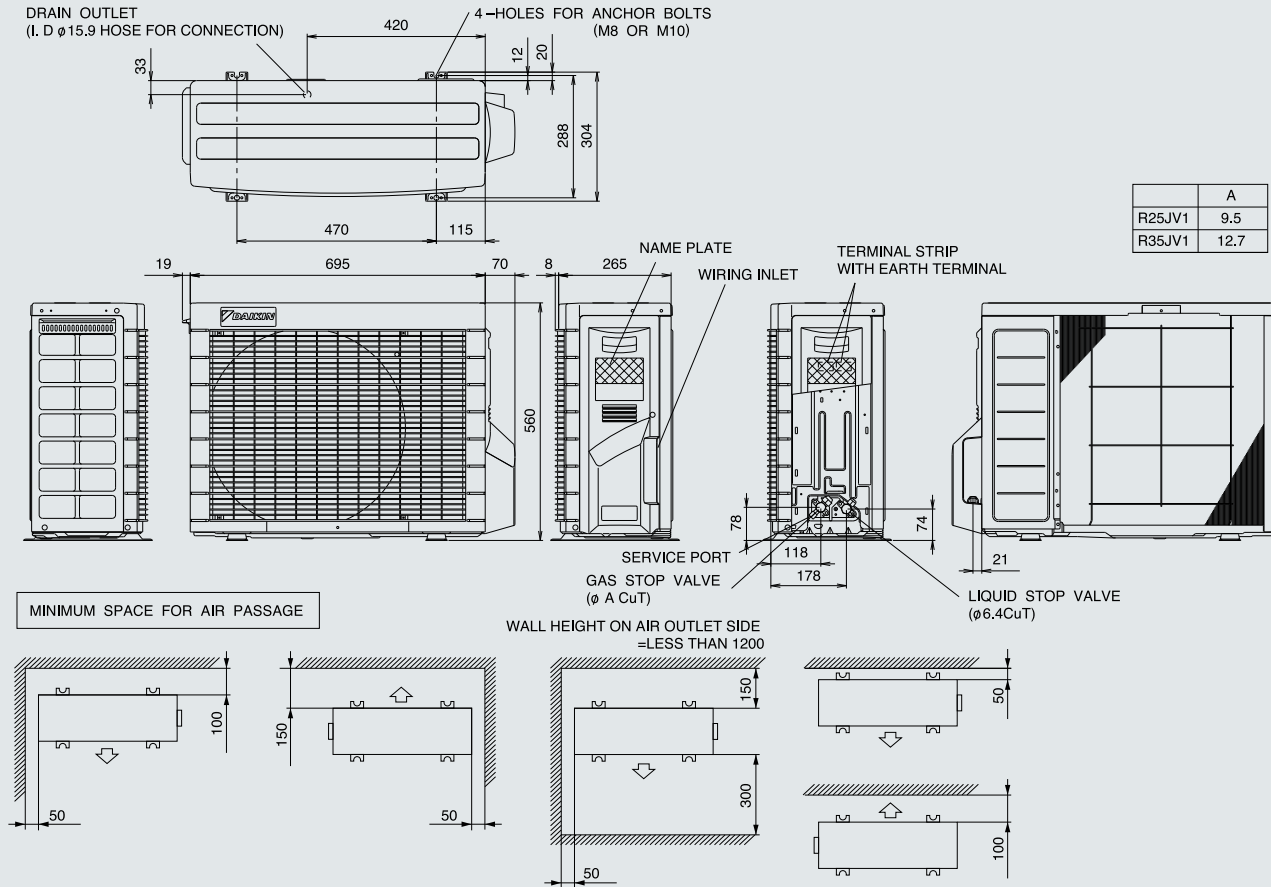
DUCT CONNECTION HIGH STATIC PRESSURE TYPE



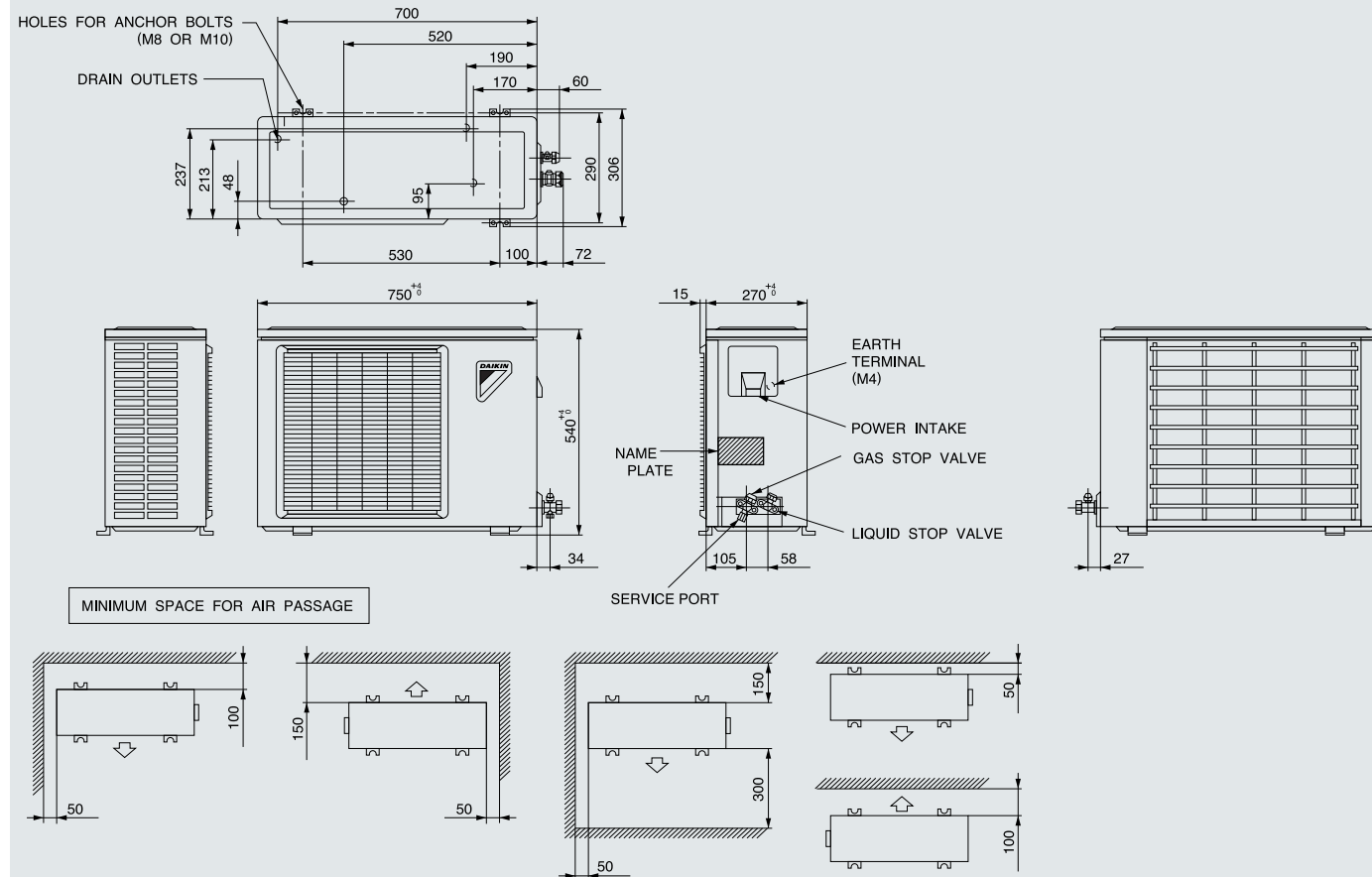
DUCT CONNECTION HIGH STATIC PRESSURE TYPE



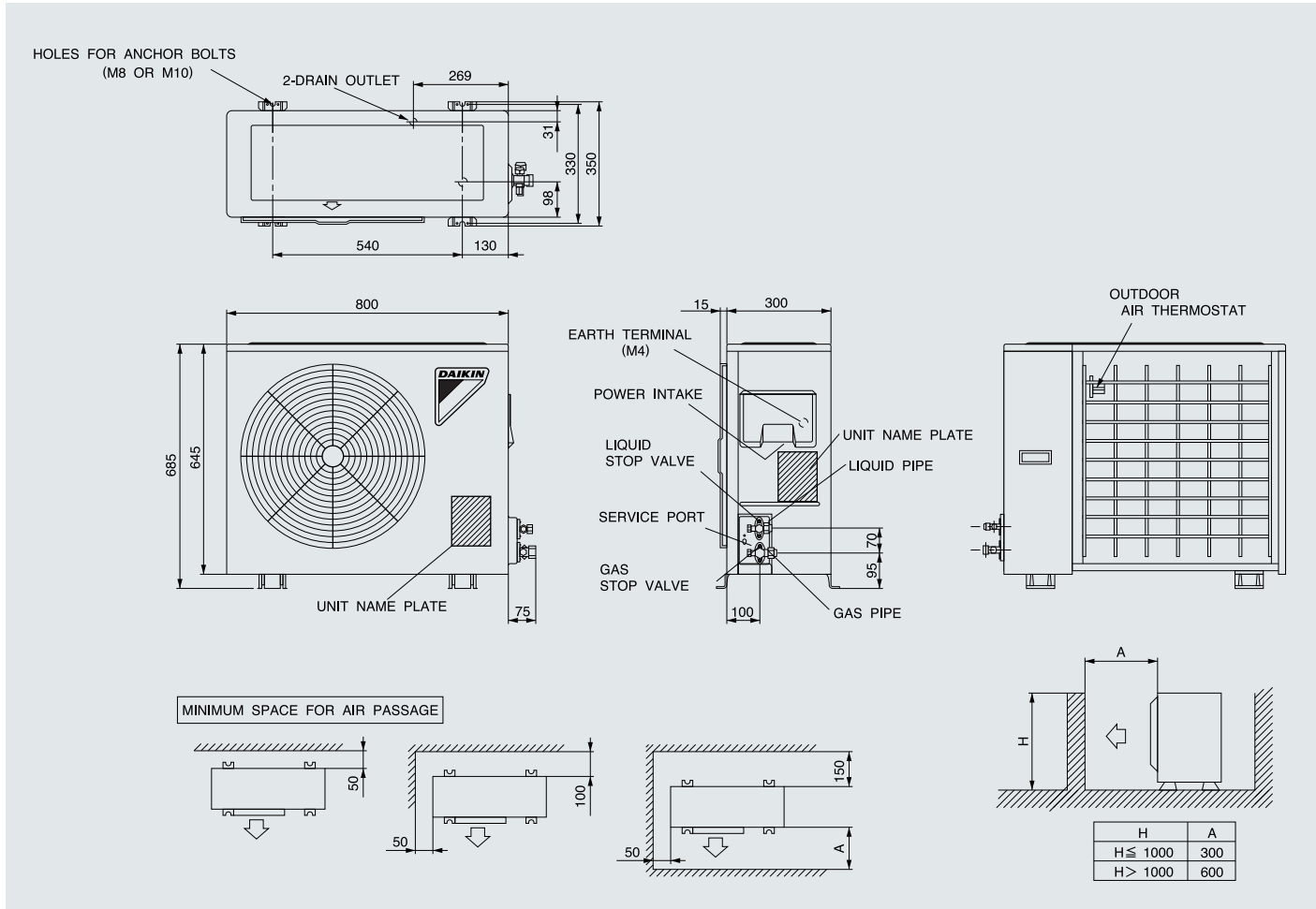
OUTDOOR UNIT // R25JV1, R35JV1



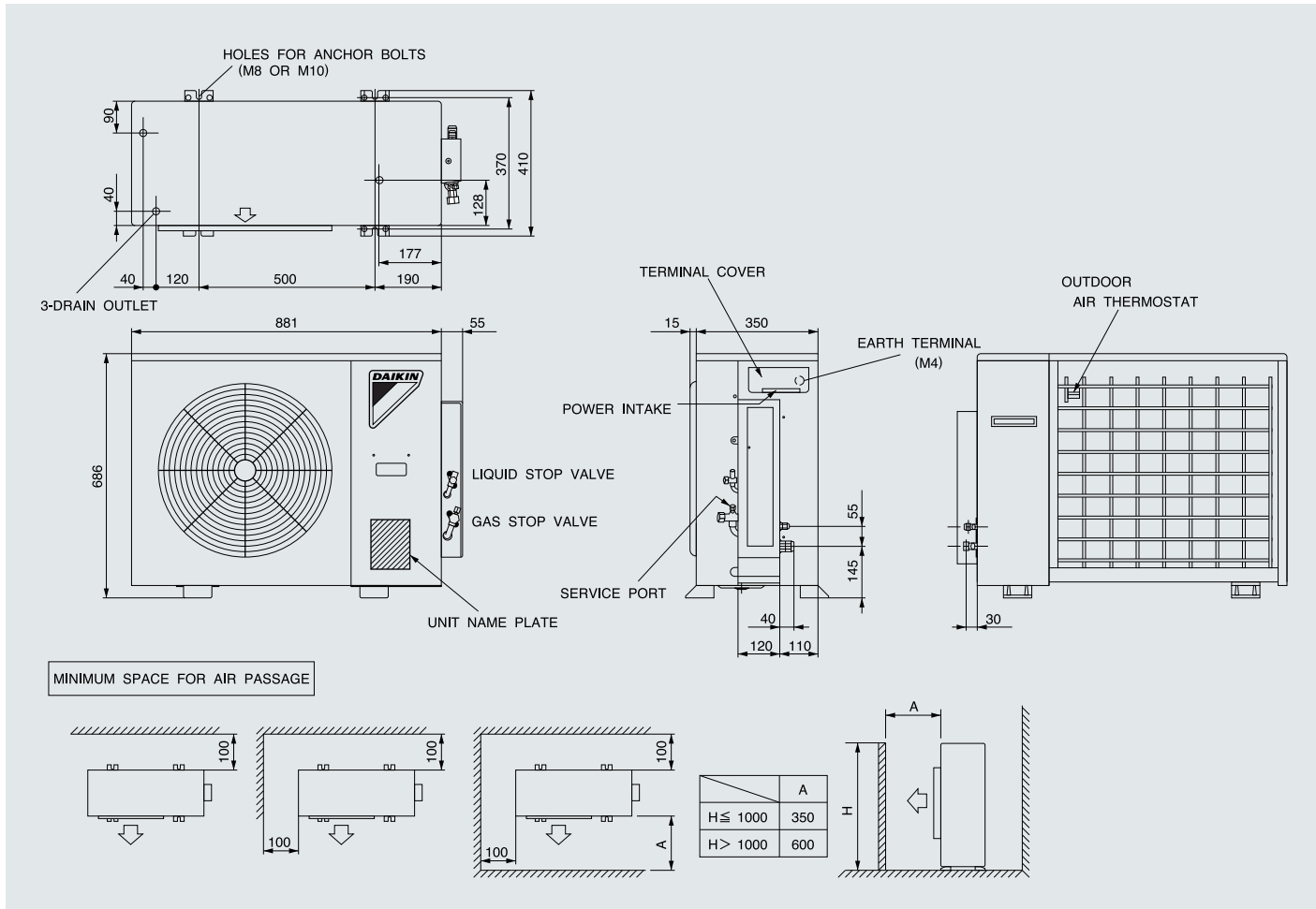
OUTDOOR UNIT // R35GV1, RY35FV1A, R50GV1



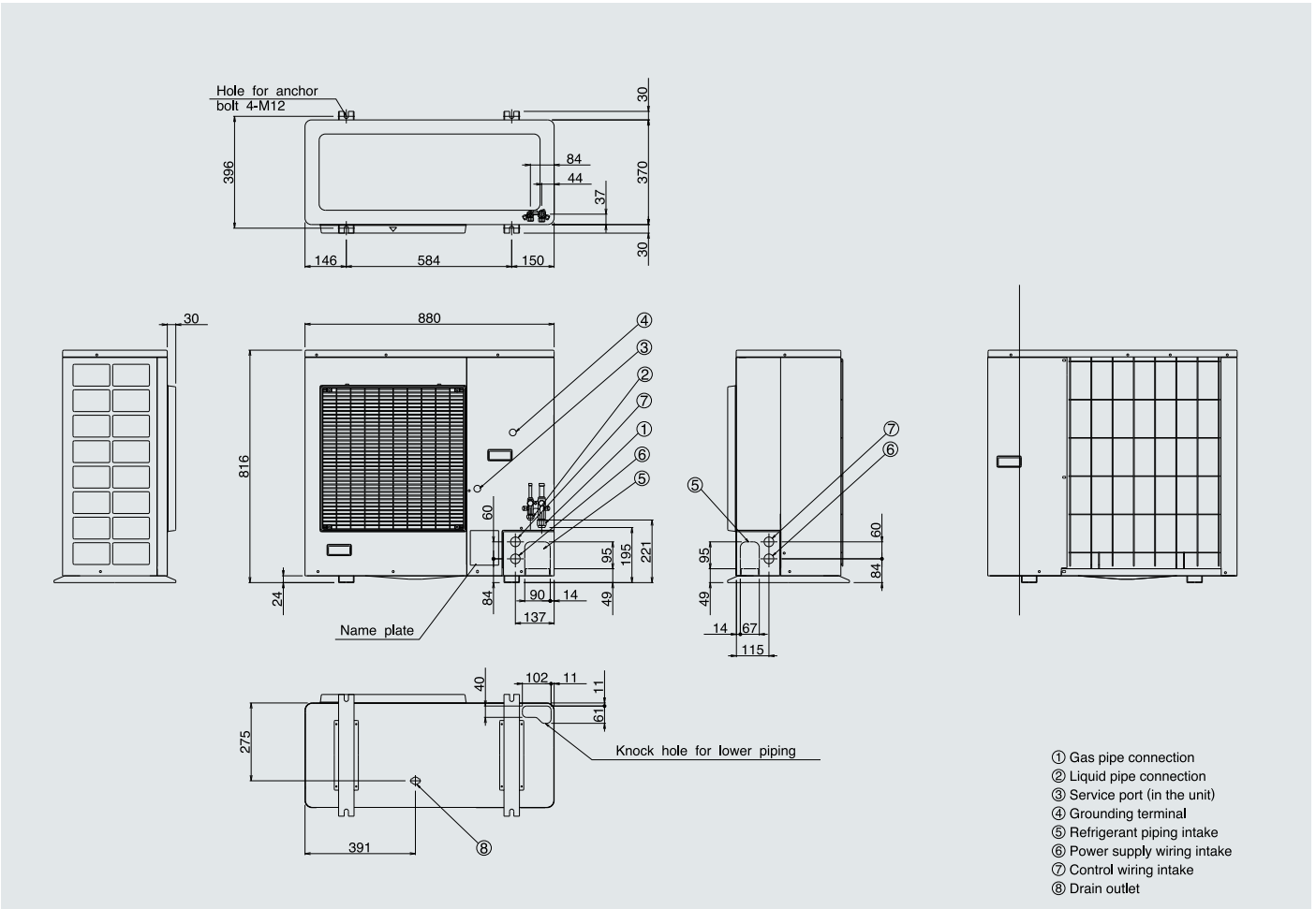
OUTDOOR UNIT // RY50GAV1A, R60GV1



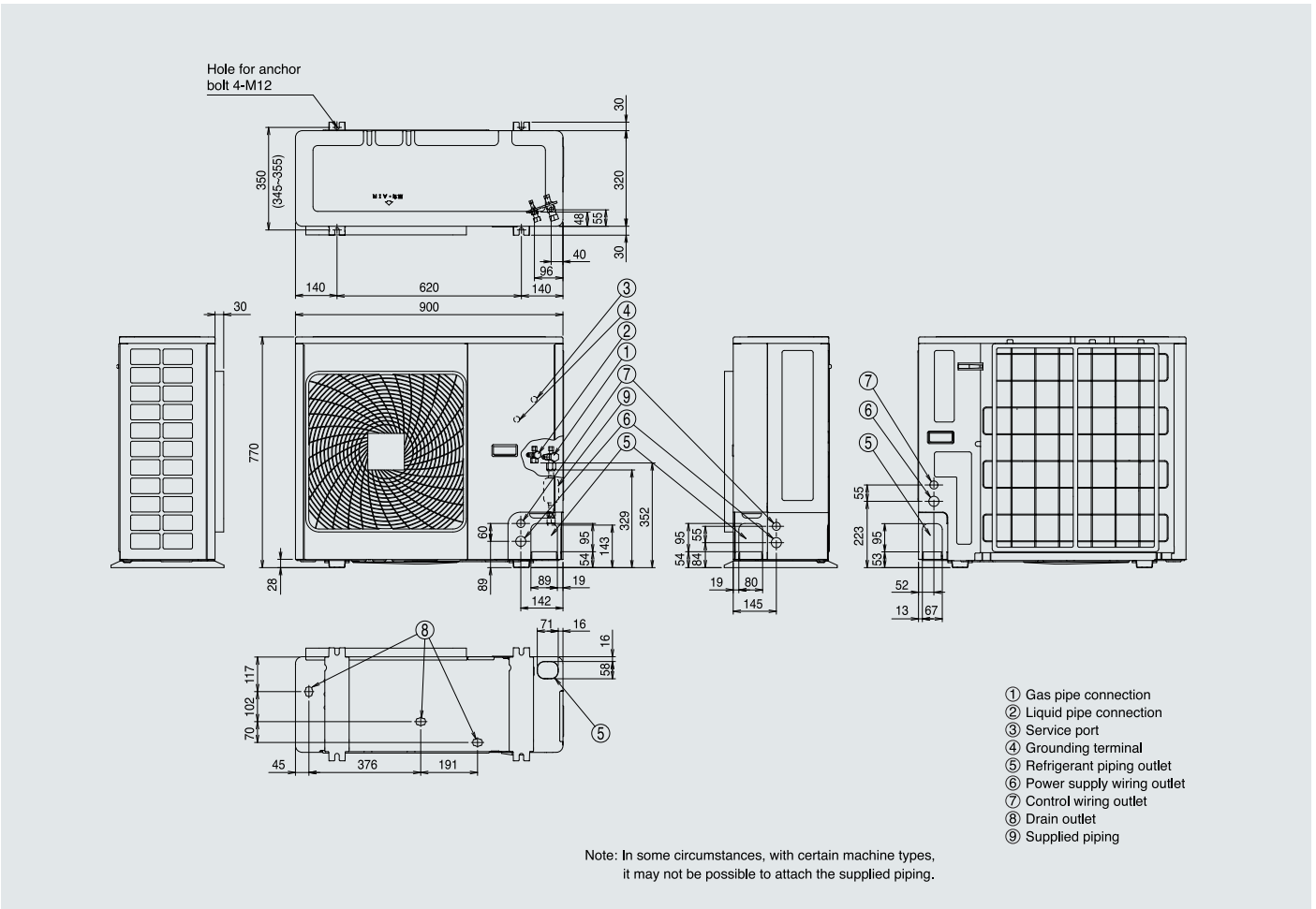
OUTDOOR UNIT // RY60GAV1A



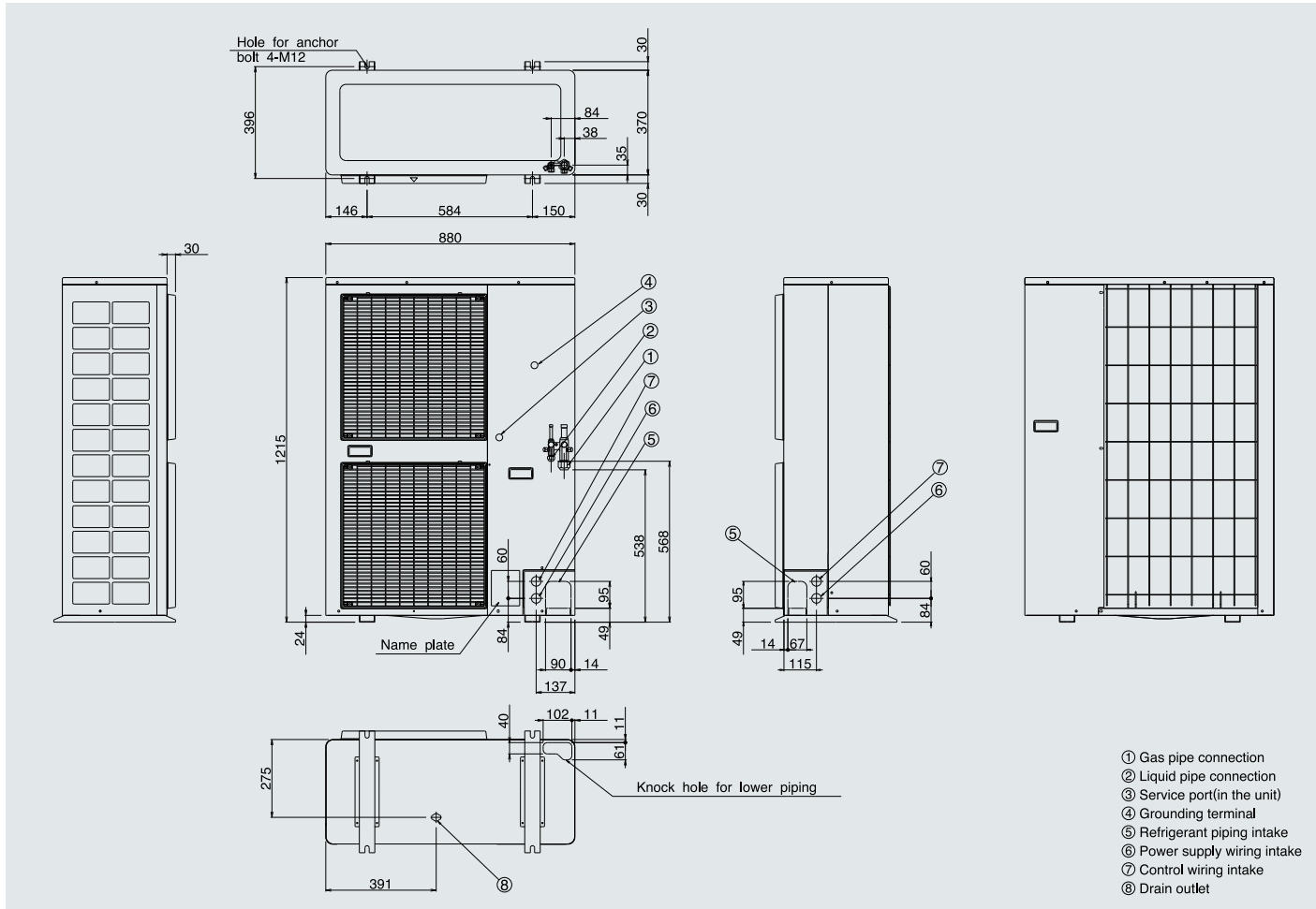
OUTDOOR UNIT // R71FUY1, RG71AV1/AY1



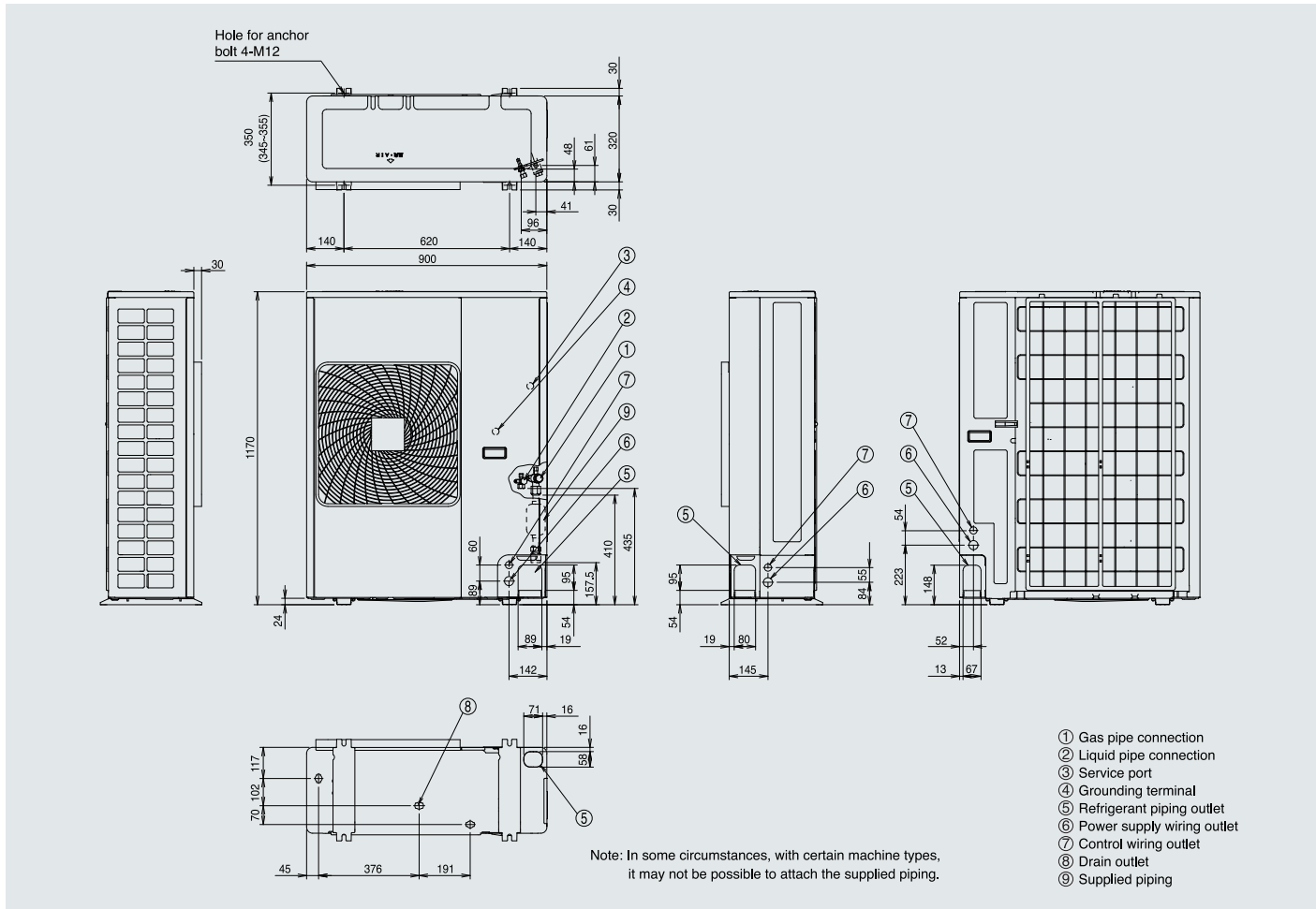
OUTDOOR UNIT // R(Y)71LUV1/Y1



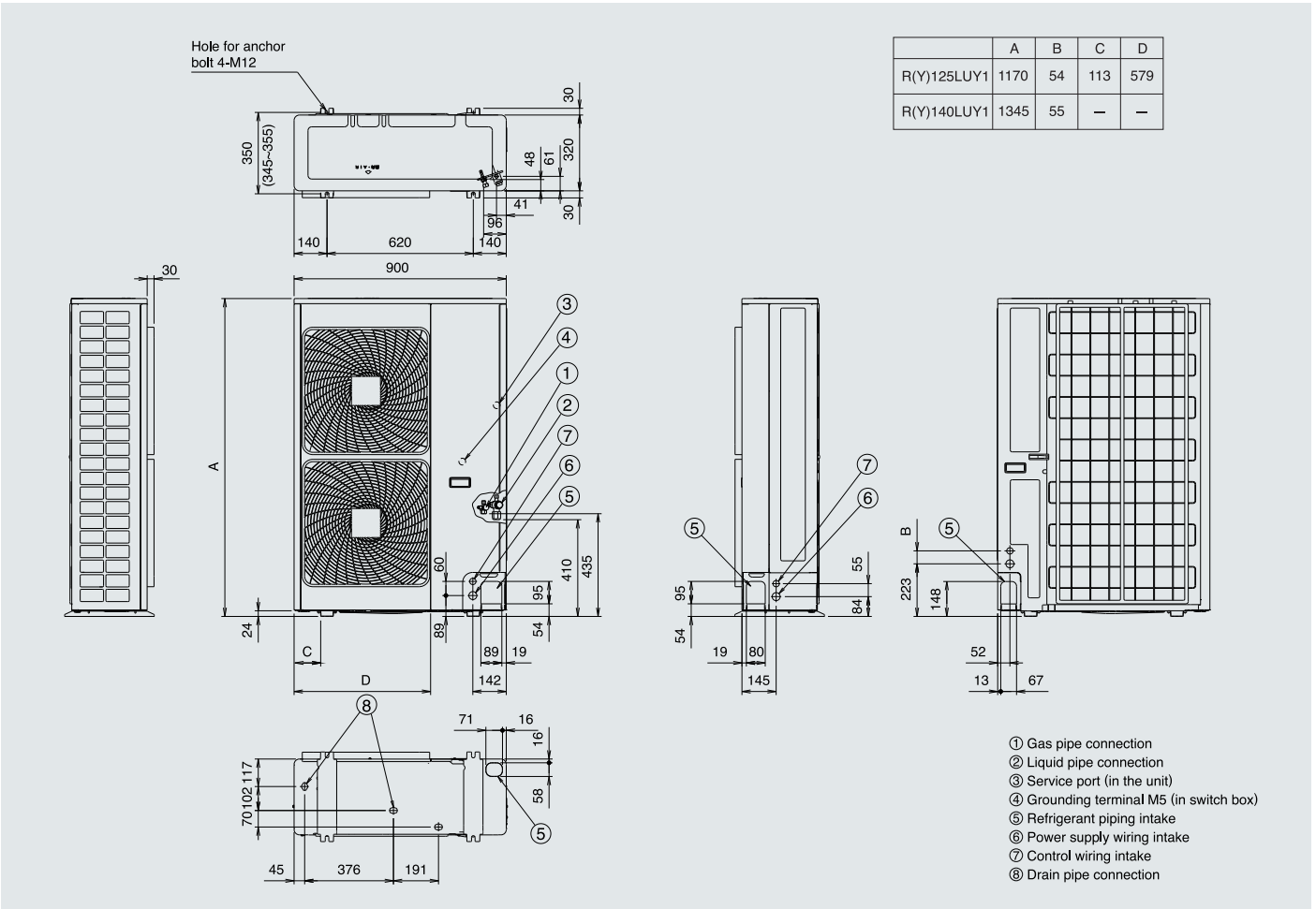
OUTDOOR UNIT // R100FUV1/Y1, 125FUY1



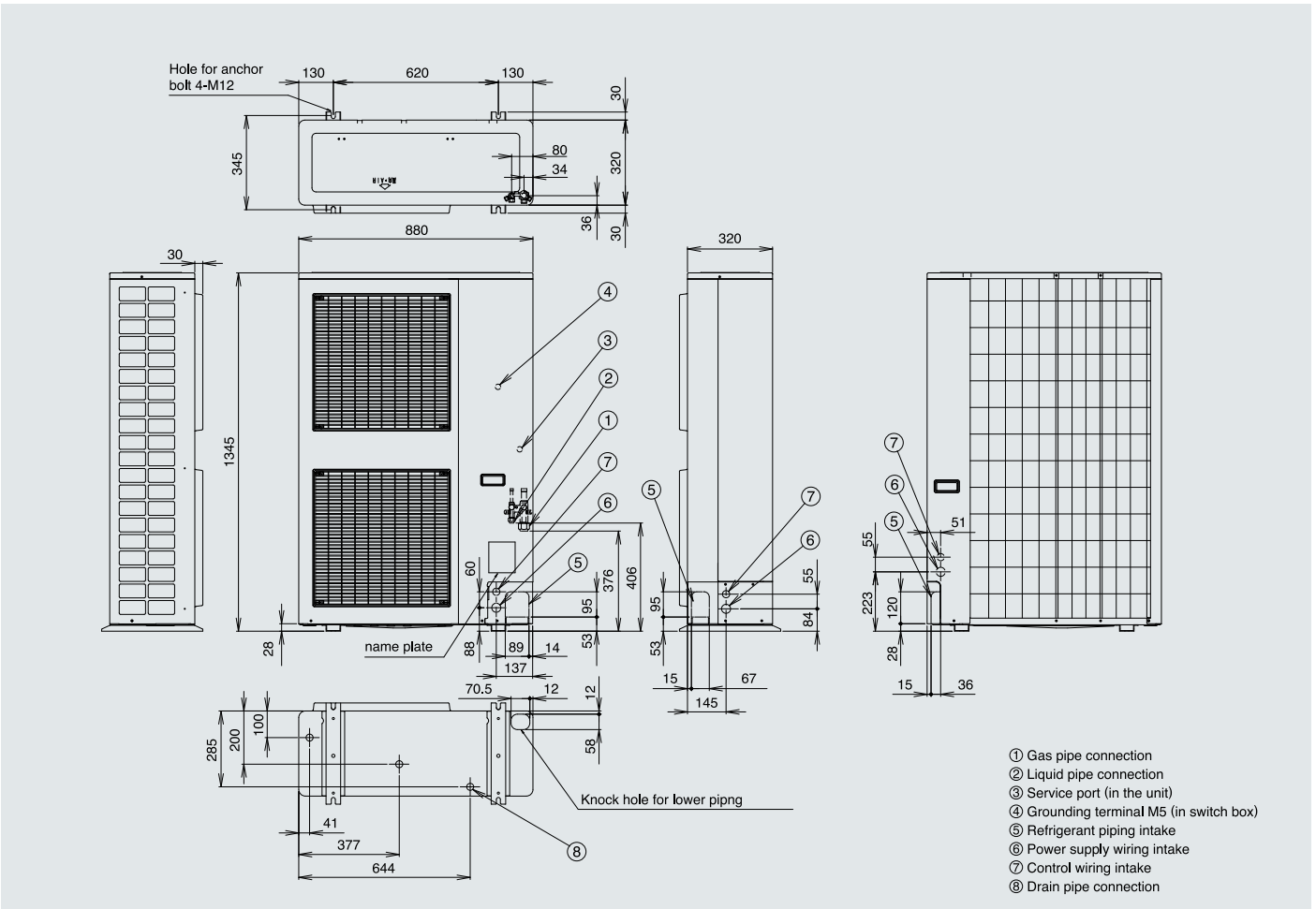
OUTDOOR UNIT // R(Y)100LUV1/Y1



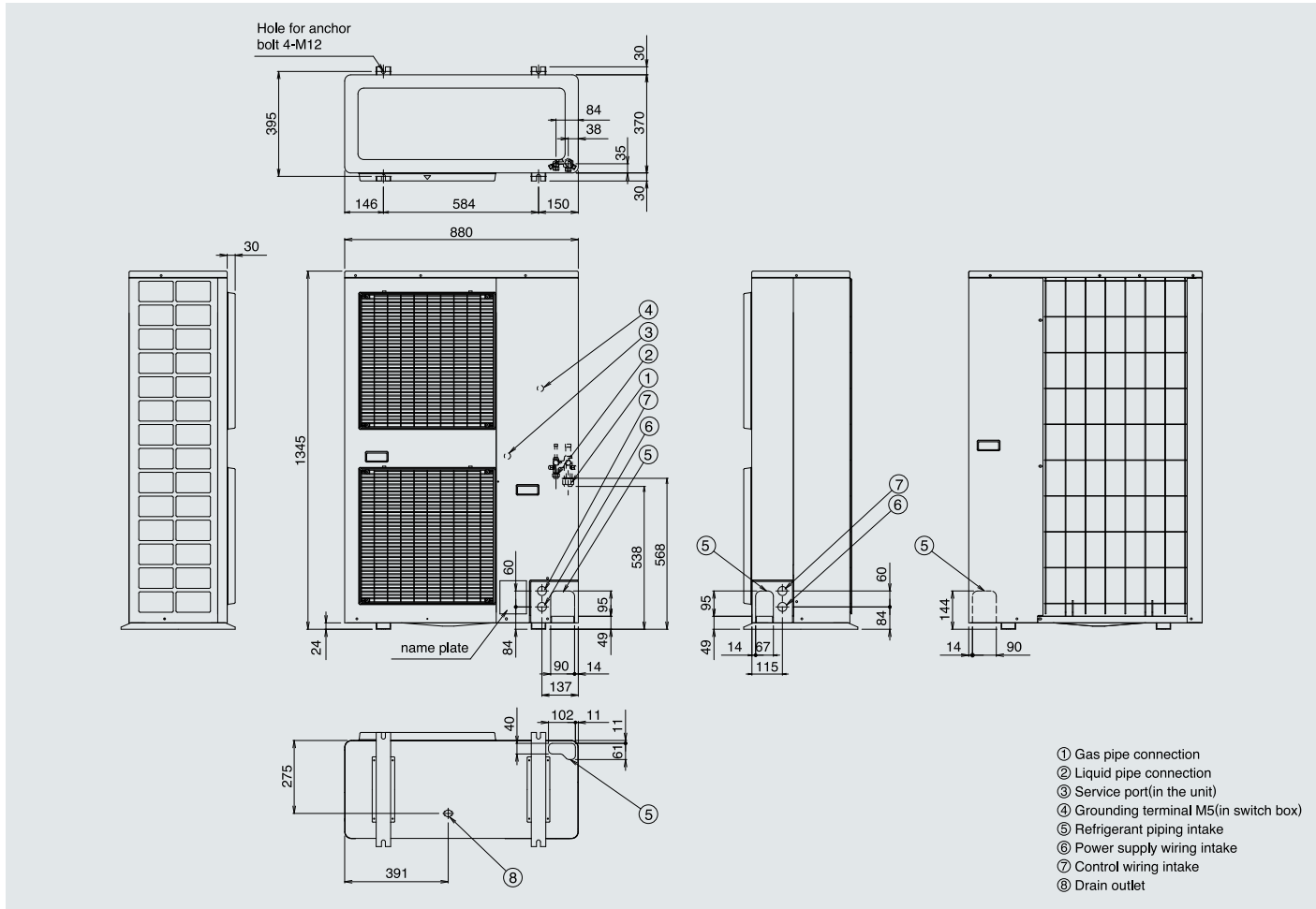
OUTDOOR UNIT // R(Y)125LUY1, 140LUY1



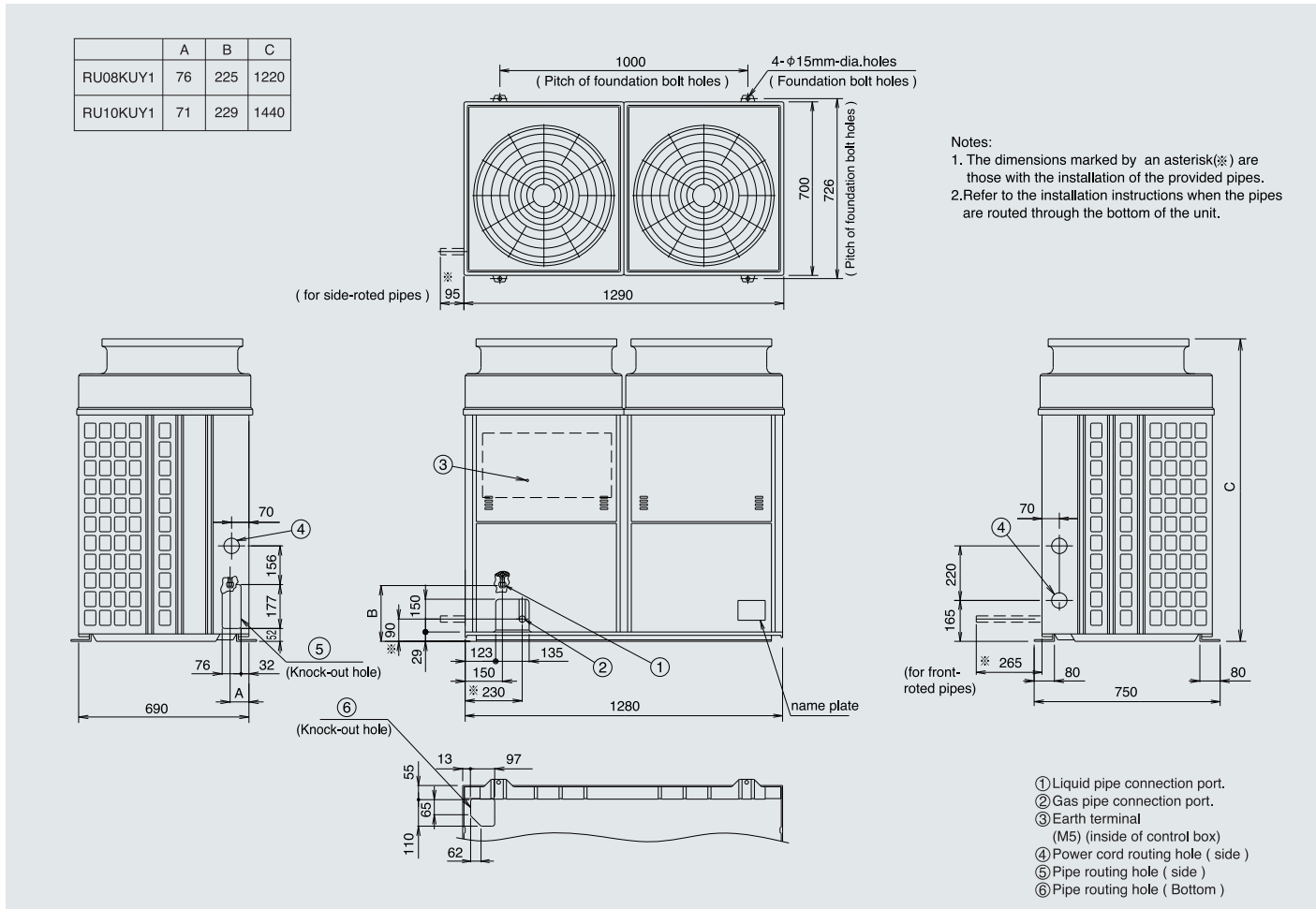
OUTDOOR UNIT // RU06KY1



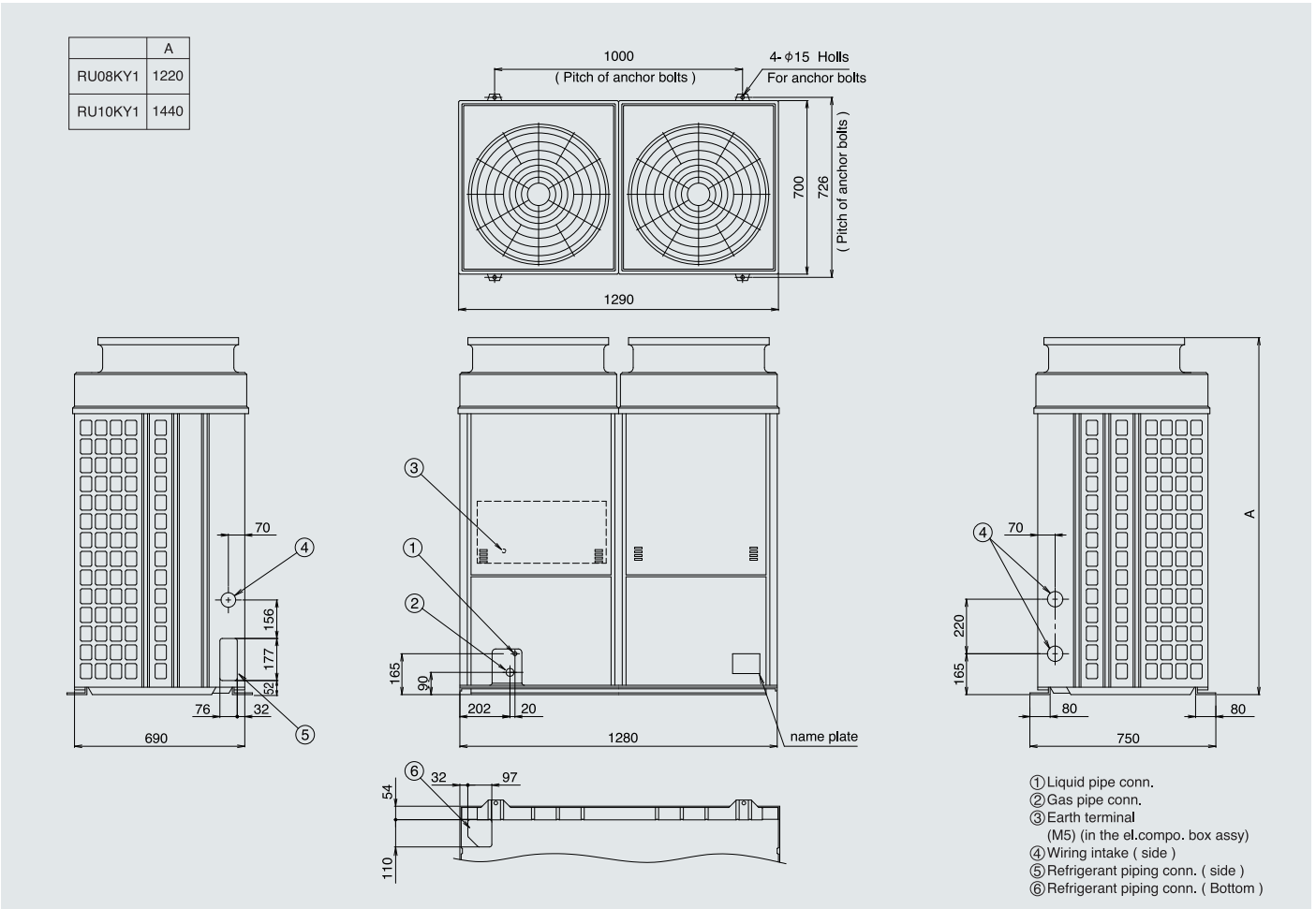
OUTDOOR UNIT // RG140AY1/180AY1



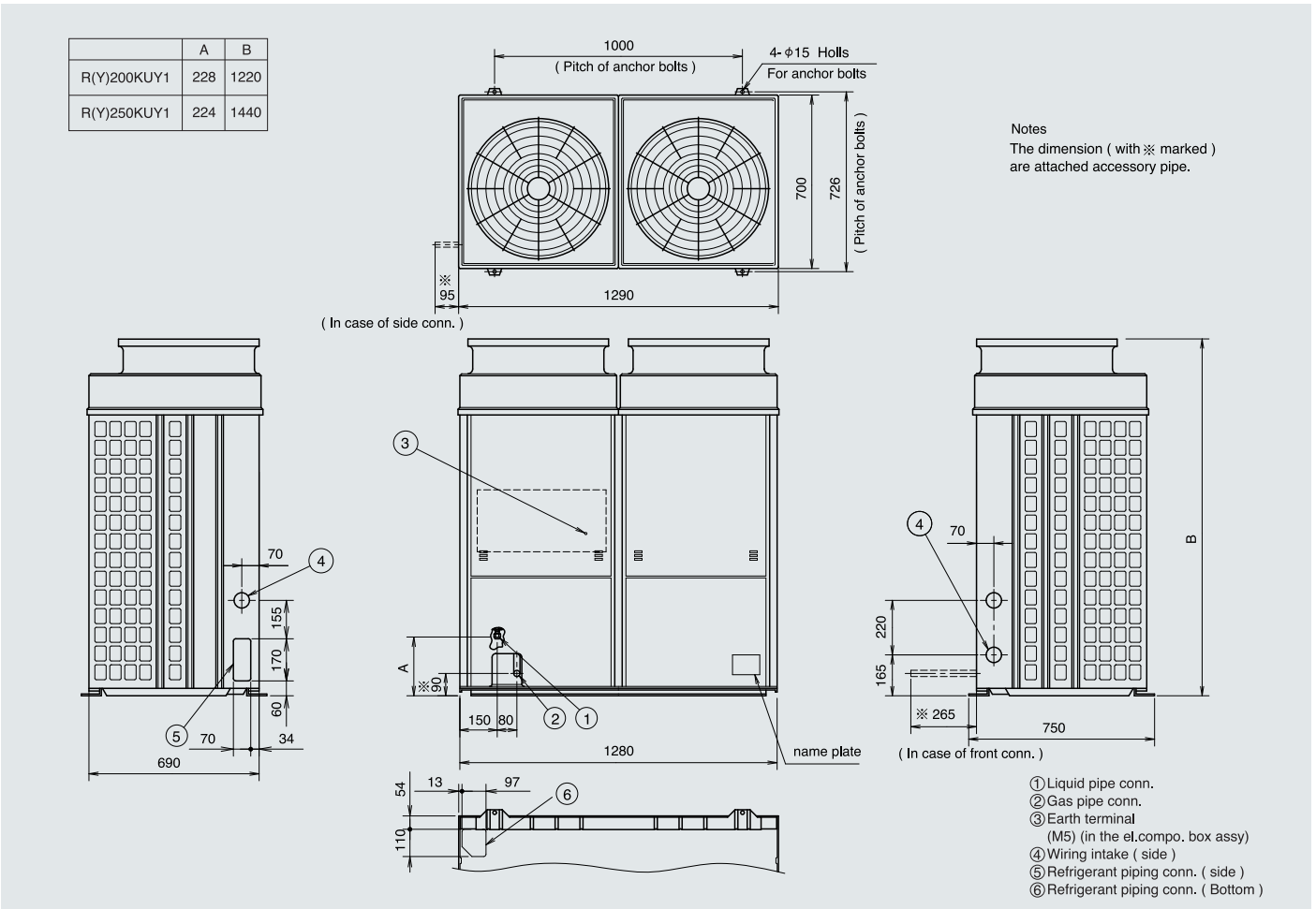
OUTDOOR UNIT // RU08KUY1/10KUY1



OUTDOOR UNIT // RU08KY1/10KY1



OUTDOOR UNIT // R(Y)200KUY1/250KUY1

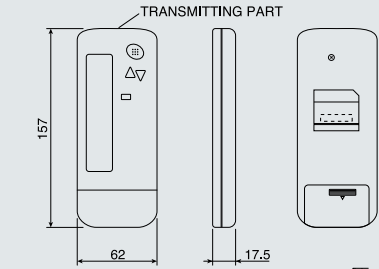


DIMENSIONS (Unit: mm)

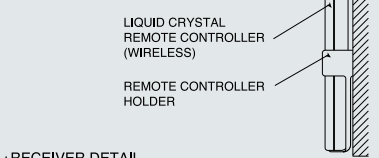
REMOTE CONTROLLER

《Wireless type》

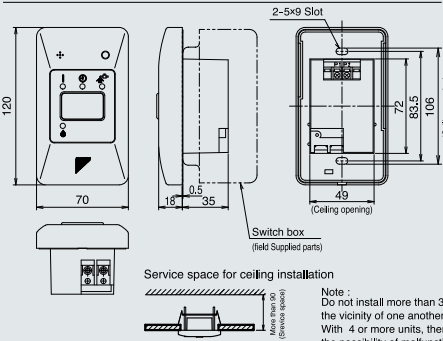
•REMOTE CONTROLLER DIMENSIONS



•REMOTE CONTROLLER HOLDER
INSTALLATION PROCEDURE
◀INSTALLATION TO WALL SURFACE▶

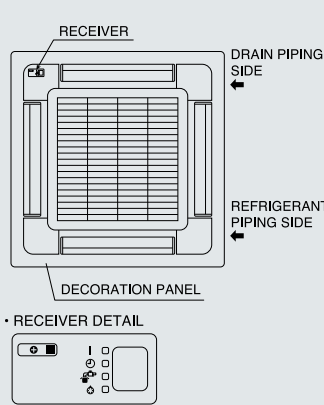


•RECEIVER DETAIL



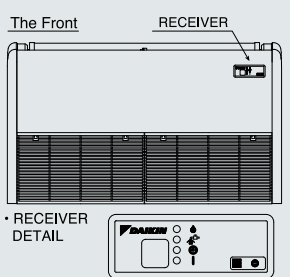
CEILING MOUNTED CASSETTE TYPE

•RECEIVER INSTALLATION PROCEDURE



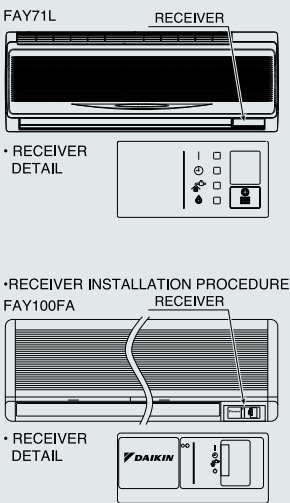
CEILING SUSPENDED TYPE

•RECEIVER INSTALLATION PROCEDURE



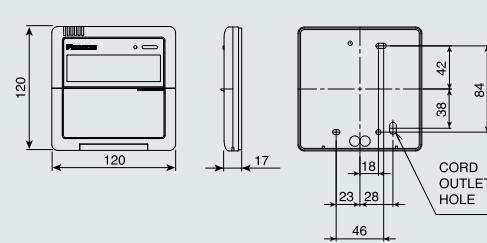
WALL MOUNTED TYPE

•RECEIVER INSTALLATION PROCEDURE



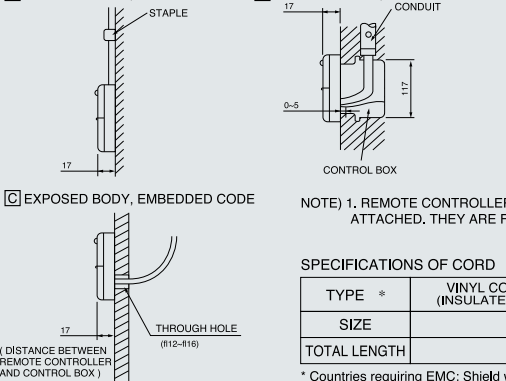
《Wired type》

•REMOTE CONTROLLER DIMENSIONS



•REMOTE CONTROLLER INSTALLATION PROCEDURE

◻ EXPOSED BODY, EXPOSED CORD ◻ EXPOSED BODY, EMBEDDED CORD



NOTE) 1. REMOTE CONTROLLER CORD AND STAPLE ARE NOT ATTACHED. THEY ARE FIELD SUPPLIED PARTS.

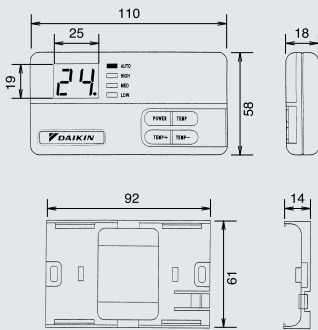
SPECIFICATIONS OF CORD

TYPE *	VINYL CORD WITH SHEATH OR CABLE (INSULATED THICKNESS: 1 mm OR MORE)
SIZE	0.75~1.25 mm ²
TOTAL LENGTH	500 m

* Countries requiring EMC: Shield wire (insulated thickness: 1 mm or more)

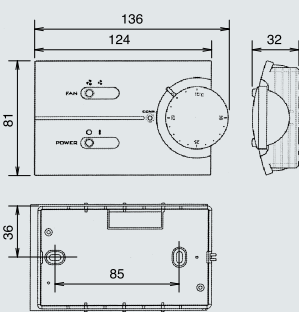
•DIGITAL REMOTE CONTROLLER

KRC47-2A/KRC47-4A

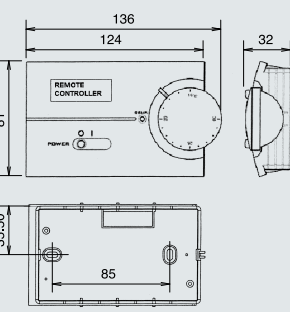


•REMOTE CONTROLLER

KRC47-1A



KRC47-3A



[Space required for outdoor unit installation] (Unit: mm)

Dimensions inside brackets [] indicate case where air direction adjustment guide is adjusted downward.

■ For R(Y)71LU-140LU

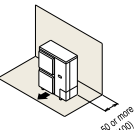
The values represent the case for the R(Y)71 type through R(Y)140 type.
The dimensions in () are for the R(Y)100 and R(Y)140 type (The unit values is mm.)

When there is an obstruction on the inlet side

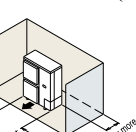
When the overhead space is open

1. For single unit installation

When there is an obstruction only on the inlet side

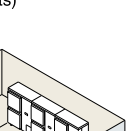


When there are obstructions on both sides



2. For series installation (more than two units)

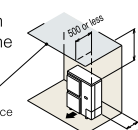
When there are obstructions on both sides



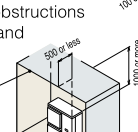
When there is an obstruction in the overhead space

1. For single unit installation

When there is an obstruction on the inlet side

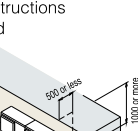


When there are obstructions on the inlet side and both lateral sides



2. For series installation (more than two units)

When there are obstructions on the inlet side and both lateral sides

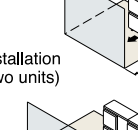


When there is an obstruction on the outlet side

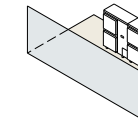
When the overhead space is open

1. For single unit installation

When there is an obstruction on the outlet side



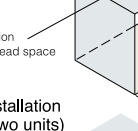
2. For series installation (more than two units)



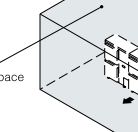
When there is an obstruction in the overhead space

1. For single unit installation

When there is an obstruction on the outlet side



2. For series installation (more than two units)



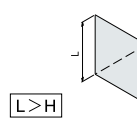
When there are obstructions on both the inlet and outlet sides

Pattern 1

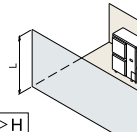
When the obstruction on the outlet side is higher than the unit itself (There is no limit to the height of the obstruction on the outlet side.)

When the overhead space is open

1. For single unit installation



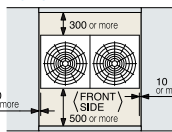
2. For series installation (more than two units)



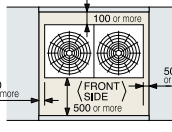
■ For R(Y)200KU/250KU

In case of single installation

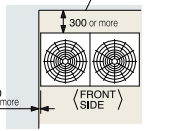
Pattern 1



Pattern 2

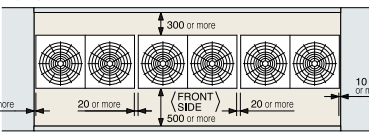


Pattern 3

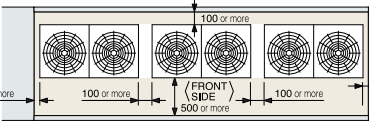


In case of parallel installation

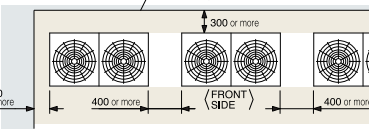
Pattern 1



Pattern 2

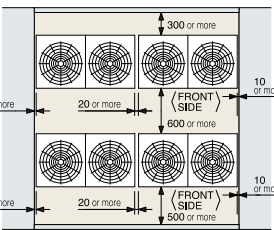


Pattern 3

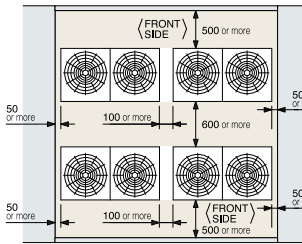
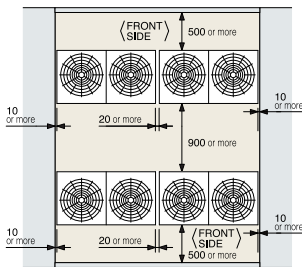
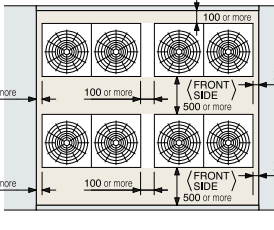


In case of set installation

Pattern 1



Pattern 2



Notes:

¹Obstacles height of (Pattern 1) and (Pattern 2) shall be as follows:

Front side 1500 mm

Suction side 500 mm

Side No (limitation)

²For the service space, if the obstacle of height exceeds the above mentioned dimensions, half of the exceeded dimensions shall be added to the standard service space.

³When installing a unit, choose the most suitable one from this manual depending on actual conditions such as walking passage and ventilation.

(If the number of units is more than that shown in this manual, take short circuit into account.)

⁴For the service space for front side, take the service space required for field piping into account.

