



Warning • 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.







PCVMT1541aprv



The Wise Choice for Modern Buildings

First launched in Japan in 1982, the Daikin VRV system has been embraced by world markets for over 30 years. Now, Daikin proudly introduces the new-generation VRV IV system.





Energy saving

System COP up to 5.23 and VRT technology



Space saving up to **43**%

Comfortable airflow

Humanized and comfortable airflow created by the dual sensors



reliability

Single outdoor units up to 22 HP & triple outdoor units up to 66 HP. Required space of installation saved

More reliable and stable operation of the system ensured by various advanced features

VRV is a trademark of Daikin Industries, Ltd.

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More Flexible System Design

Large Capacity & Compact Unit

Large capacity unit

A single VRV IV outdoor unit (RHXYQ-A) capacity ranges from 8 HP to 22 HP in increment of 2 HP, and the capacity of a triple outdoor unit system is up to 66 HP.



Compact & lightweight design

Highly-integrated Daikin VRV IV system (RHXYQ-A) offers compact outdoor units to achieve maximum utilization of scarce and expensive space in modern buildings.



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• • •		iore design nexionity, wi	nen can materi e	even large-sized i	bullulligs.
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High external static pressure

VRV IV outdoor unit (RHXYQ-A) has been achieved high external static pressure up to 81 Pa, ensuring the efficient heat dissipation and stable operation of equipment in either hierarchical or intensive arrangement.



VRV IV

Main Features



Highly Efficient Performance

Energy Saving

Higher COP

It has become essential for air conditioning manufacturers to develop systems that provide high energy savings. We at Daikin have made great efforts in this field, and the VRV IV system delivers highly efficient performance, contributing to high energy savings.



Advanced Technologies Achieve Excellent Performance

High-efficiency DC Inverter Scroll Compressor

Daikin VRV IV system adopts high-efficiency DC inverter hermetic scroll compressor with high-pressure and low-pressure chambers, which can dramatically enhance compression efficiency by making full use of the compression chamber area in compressor.

Superior metal scroll

Daikin has developed the superior metal scroll, whose pressure resistance is enhanced to 2.4 times of that of previous one, with the same processing technology used to the V-type engine in F1 racing car. The chamber volume is increased to 1.5 times of that of previous one through increasing scroll height by about 20% and effectively reducing the thickness of scroll wall, which can significantly enhance the compression amount of refrigerant and form an improved compressor structure with large capacity in a relatively slim body.



Scroll compressor with high-pressure and low-pressure chambers

9-groove stator with concentrated coils

It can effectively improve the operation efficiency at partial load. At the same time, 9 rolled-up grooves are arranged independently, which not only further enhances the motor torque, but also prevents invalid heat conduction.

Differential pressure oil film hybrid technology

Oil film is generated by differential pressure between contact surfaces of fixed scroll to reduce friction operating noise and mechanical loss effectively, which makes more stable operation and longer service life



Sensorless technology

Motor speed can be detected without probes, effectively avoiding false output and multiple outputs

Sine wave DC inverter technology

DC inverter outputs smooth sine wave, improving the operation efficiency of motor.

6-pole neodymium magnet motor

It can suppress the rotary vibration. achieving the better quiet effect.

Integrated 4-side heat exchanger

An advanced and efficient heat exchanger ensures the high efficiency and energy saving of Daikin VRV IV system. Effective heat exchange area of a VRV IV heat exchanger module is over 200 m², 2.7 times of that of VRV III system.

- Takes full advantage of the corner space, maximising the heat exchanger area and improving heat exchange efficiency.
- exchange efficiency.
- Reduces the solder joints significantly, ensuring more stable operation of outdoor unit.



3-row heat exchanger and small diameter cupper tube

Daikin has adopted 3-row copper tubes with small diameter (7 mm) in the new refrigerant piping, and the optimal design increases the effective heat exchange area, significantly enhancing the heat exchange efficiency and reducing the refrigerant charge for the system.



Optimally designed copper tube female thread

Daikin developed the best suited female thread for the unique piping structure of VRV IV system, which optimizes the turbulence of the refrigerant flow, and improves heat exchange efficiency.



....

Takes full advantage of the unit height space, maximising the heat exchanger area and improving heat

3-row refrigerant piping diagram

With the design of 3-row 7 mm copper tubes, smaller flow resistance and increased heat exchange area for the refrigerant deliver excellent heat exchange effect.

2-row refrigerant piping diagram



With the design of 2-row 8 mm copper tubes, bigger flow resistance and reduced heat exchange area for the refrigerant deliver common heat exchange effect.



VRT - Variable Refrigerant Temperature

State - of - the - Art energy Saving Technology for VRV System

Customise your VRV system for optimal annual efficiency

The new VRV IV system now features VRT technology. VRT automatically adjusts refrigerant temperature to individual building and climate requirement, thus further improving annual energy efficiency and maintaining comfort. With this excellent technology, running costs are reduced.

How is energy reduced?

During cooling, the refrigerant evaporating temperature (Te) is raised to minimise the difference with the condensing temperature. During heating, condensing temperature (Tc) is lowered to minimise the difference to the evaporating temperature. Compressors work less, and this reduces power comsumption.



Typical changes in evaporating temperature and COP depending on changing indoor load



Fine control to match user preference available through mode selection

Basic mode is selected to maintain optimal comfort. VRT is selected to save energy and prevent excessive cooling or heating.



either energy efficiency or rapid cooling/heating.

	Floating Te/Tc
Powerful Mode	Quick Mode
Reaction speed Very Fast	Reaction speed Fast



Ë 30

5 25

20

Av. max. temp

Cooling only regions having differences



VRV IV

Av. min. temp

Mar

(Typical example

Dec

Sep.

Jun VRT is particularly effective during the intermediate periods.

Comfortable Airflow and Quiet Operation



Energy savings

The tendency of people to raise the temperature too much is prevented, because you are warmed up from the feet.

To increase comfort, Auto airflow rate mode controls the airflow in accordance with the difference between floor and ceiling temperatures.

When there is a large difference between the ceiling and floor temperatures, the airflow rate is automatically increased. When the difference becomes small, the airflow rate is automatically reduced.

- *1.Both airflow direction and airflow rate shoud be set to Auto.
- *2.Draft prevention function is set OFF in the initial setting.

Draft prevention function (default: OFF) *1.2 (Auto airflow direction mode)



- With the Auto airflow direction mode, flaps are controlled to deliver optimal air distribution for both cooling and heating operations when there are no people.
- room.

*1. Airflow direction shoud be set to Auto.

*2.Draft prevention function is OFF in the initial setting. It can be set ON using the remote controller.

Quiet Operation

Quiet operation function creating an enjoyable serene ambience

Outdoor units adopt advanced large airflow, high static pressure and quiet technology & nighttime quiet operation technology, making the system operate in an efficient and quiet way.

Large airflow, high static pressure and quiet technology

Without increasing operation sound, advanced analytic technologies are utilized to optimise fan design and increase airflow rate and external static pressure.









• When a person is detected, drafts are prevented by making the flap horizontal.

• When a person is not detected for 5 minutes, the unit automatically returns to controlling the flaps for an unoccupied

Nighttime quiet operation function

Outdoor PC board automatically memorises the time when the peak outdoor temperature appears. It will enable quiet operation mode after 8 h^{*1}, and return to normal mode after it keeps for 9 h*2.



*1 8 h is the initial setting with 6 h or 10 h also available. *2 9 h is the initial setting with 8 h or 10 h also available.

- The operating sound in guiet operation mode is the actual value measured by our company.
- The relationship of outdoor temperature (load) and time shown above is just an example.

Notes: · This function is available in setting at site

Reliable and Stable System

Various Advanced Control Main PC Board

Intelligent control main PC board

New generation intelligent control main PC board Daikin's new intelligent control main PC board is highly integrated with 50% reduction in area and lower failure rate.

Ordinary control main PC board

Daikin's intelligent control main PC board Highly integration ■ 50% reduction in area More stable operation



Ordinary

computer contro

SMT* packaging technology

- SMT packaging technology adopted by the whole computer control panel improves the anti-clutter performance.
- Protects your computer boards from the adverse effect of sandy and humid weather.



*SMT: Surface mounted technology

Computer control board surface adopting SMT packaging technology



Master inverter control main PC board

Daikin VRV IV system utilizes all inverter technology which can control the compressor to realise the high-efficiency stepless linear frequency change through master inverter control main PC board in response to the actual demand for air conditioning capacity, thus achieving energy-efficient operation.



Chip liquid-cooled isothermal technology

Daikin VRV IV system adopts unique chip liquid-cooled isothermal technology which cools the main PC board with low temperature refrigerant and takes away large amount of heat emitted by main PC board. not only facilitating the outdoor unit downsizing, but also securing the stable operation of system.

Chip liquid-cooled isothermal technology can further enhance the system cooling efficiency by connecting main PC board with high-performance heat conductive rubber.

Rear side of the main PC board adopting chip liquid-cooled isothermal technology

Rear side of the main PC board adopting conventional air-cooled heat radiation technolog





If malfunction occurs in an outdoor unit...

Emergency operation can be conveniently set and enabled by the remote controller for indoor unit (for systems composed of two or more outdoor units).



More Accurate Test Operation and Stable System

Efficient automatic test operation

Daikin VRV IV system incorporates the humanized and efficient test operation function, not only greatly accelerating the installation process, but effectively improving the field setting quality as well. Automatic check

- Automatically checks the wirings between outdoor units and indoor units to confirm whether there is a defective wiring.
- Confirms and corrects the actual piping length.
- Automatically checks whether the refrigerant amount charged in the system is in the proper range according to the configurations of indoor and outdoor units and refrigerant piping length etc..

Accurate automatic refrigerant charge

Daikin VRV IV system can automatically estimate the required refrigerant charging amount, detect it through various sensors and adjust it to the most appropriate level for ensuring stable operation only after the installer simply pressing the automatic refrigerant charging button, thus eliminating the trouble of measuring the piping length and manually calculating the refrigerant charging amount.







Double Backup Operation Functions

Daikin VRV IV system boasts double backup operation functions, which can secure the use of air conditioners in this area to the greatest extent by emergently enabling double backup operation functions

Compressor backup operation function

If malfunction occurs in a compressor... Emergency operation can be easily set and enabled by the outdoor unit (for a single outdoor unit system).



Main Features





Note: Please refer to the Installation Manual for details

Wide Range of Choices

Outdoor units

The outdoor unit capacity is up to 66 HP in increment of 2 HP.

- VRV IV outdoor unit (RHXYQ-A) offers a higher capacity of up to 66 HP, responding to the needs of large-sized building.
- The single outdoor unit has only 2 different shapes and dimensions, not only simplifying the design process, but also bringing the system flexibility to a new level.
- With the outdoor unit (RHXYQ-A) capacity increased in increment of 2 HP, customers' needs can be precisely met.
- Outdoor units can be selected from 3 series with different power supply. RHXYQ-AYL: 3-phase 4-wire system, 380 V, 60 Hz RHXYQ-ATL: 3-phase 3-wire system, 220 V, 60 Hz

RXYQ-TYDN: 3-phase 3-wire system, 460 V, 60 Hz RHXYQ-A







14, 16 18, 20, 22 HP

RHXYQ14AYL/TL

RHXYQ16AYL/TL

RHXYQ18AYL/TL

RHXYQ20AYL/TL

RHXYQ22AYL/TL

RHXYQ8AYL/TL RHXYQ10AYL/TL RHXYQ12AYL/TL

36, 38, 40, 42, 44 HP

46, 48, 50, 52, 54, 56 HP



RHXYQ36AYL/TL RHXYQ38AYL/TL RHXYQ40AYL/TL RHXYQ42AYL/TL RHXYQ44AYL/TL

RXYQ-T 7.5 HP



RXYQ72TYDN



RHXYQ46AYL/TL

RHXYQ48AYL/TL

RHXYQ50AYL/TL

RXYQ96TYDN RXYQ120TYDN RXYQ144TYDN RXYQ168TYDN



RXYQ192TYDN



22.5, 25, 27.5, 30, 32.5, 35 HP

24 HP

RHXYQ24AYL/TL

58, 60, 62, 64, 66 HP



RXYQ216TYDN RXYQ240TYDN RXYQ264TYDN RXYQ288TYDN RXYQ312TYDN RXYQ336TYDN



26, 28, 30, 32, 34 HP

RHXYQ26AYL/TL

RHXYQ28AYL/TL

RHXYQ30AYL/TL

RHXYQ32AYL/TL RHXYQ34AYL/TL

RXYQ360TYDN RXYQ384TYDN RXYQ408TYDN RXYQ432TYDN RXYQ456TYDN RXYQ480TYDN RXYQ504TYDN

Indoor units

Wide range of indoor units includes 14 types and 90 models

Daikin's indoor unit system offers a large number of connectable indoor units—64! Furthermore, our wide range of indoor units includes 14 types and 90 models to meet the needs of customers.

	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 models to meet	20	25		36		50	56	63	71	80	90	100	112	125	140	200	250
Туре	Model Name	Capacity Range (HP) Capacity Index	0.8 20		1.25 31.25	1.5 35.5	1.6 40	2 50	2.3 56	2.5 62.5		3.2 80			4.5 112	5 125	6 140		10 250
Ceiling Mounted Cassette (Round Flow with Sensing)	FXFSQ-AVE			0	0		0	0		0	0	0	0		0				
Ceiling Mounted Cassette (Round Flow)	FXFQ-AVE			•	•		•	•		•	•	•	•	•	•	•			
Ceiling Mounted Cassette (Compact Multi Flow)	FXZQ-MVE		0	•	0		0	0											
Ceiling Mounted Cassette (Double Flow)	FXCQ-MVE		•	0	•		•	•		•		0				•			
Ceiling Mounted Cassette (Single Flow)	FXEQ-AVE		•	•	•		•	•		•									
	FXDQ-PBVE (with drain pump)		0	0	0														
Slim Ceiling	FXDQ-PBVET (without drain pump)	(700 mm width type)	0	0	0														
Mounted Duct	FXDQ-NBVE (with drain pump) FXDQ-NBVET	(000/1 100 mm width tuno)					•	•		•									
	(without drain pump)	(900/1,100 mm width type)					0	0		0									
Ceiling Mounted	FXMQ-AVE FXMQ-PVE		•	•	•	•	•	•	•	•		•		•		•	•		
Duct	FXMQ-MAVE																	•	0
4-Way Flow Ceiling Suspended	FXUQ-AVEB	1									0			•					
Ceiling Suspended	FXHQ-MAVE	-			•					•				•					
Wall Mounted	FXAQ-PVE		0	•	•		•	•		•									
Floor Standing	FXLQ-MAVE		•	•	•		•	•		•									
Concealed Floor Standing	FXNQ-MAVE		•	•	•		•	•		•									

* Refer to page 37-38 for combination details.



Daikin offers a wide range of indoor units includes 14 types responding to variety of needs of our customers that require air-conditioning solutions.

Ceiling Mounted Cassette (Round Flow with Sensing) Type FXFSQ-AVE



Ceiling Mounted Cassette

(Round Flow) Type

FXFQ-AVE

Presence of people and floor temperature can be detected to provide comfort and energy savings



Ceiling Mounted Cassette (Double Flow) Type FXCQ-MVE



Thin, lightweight, and easy to install in narrow ceiling spaces





Ceiling Mounted Cassette (Single Flow) Type

FXEQ-AVE





Slim design for flexible installation



This slim and stylish indoor unit achieves optimum air distribution. and can be installed without the need for ceiling cavity



Ceiling Suspended Type FXHQ-MAVE

Ceiling Mounted Duct Type

High external static pressure

allows flexible installations

Ceiling Mounted Duct Type

High external static pressure

allows flexible installations

4-Way Flow Ceiling

Suspended Type

FXUQ-AVEB

FXMQ-MAVE

New FXMQ-AVE

FXMQ-PVE



Slim body with quiet and wide

airflow



Ceiling Mounted Cassette (Compact Multi Flow) Type FXZQ-MVE

distribution and offers a



360° airflow improves temperature

comfortable living environment.

Quiet, compact, and designed for user comfort





Slim design, quietness and static pressure switching



VRV IV

Wall Mounted Type FXAQ-PVE









Suitable for perimeter zone air conditioning



Concealed Floor Standing Type **FXNQ-MAVE**



Designed to be concealed in the perimeter skirting-wall



Ceiling Mounted Cassette (Round Flow with Sensing) Type

FXFSQ25A / FXFSQ32A / FXFSQ40A FXFSQ50A / FXFSQ63A / FXFSQ71A FXFSQ80A / FXFSQ90A / FXFSQ100A FXFSQ112A / FXFSQ125A



Presence of people and floor temperature can be detected to provide comfort and energy savings



	Infrared p	presen	ce sens	sor
The sensor dete airflow direction			,	s the
Ceiling height		2.7m	3.5m	4.0m
Detection range (o	diameter)*1	approx. 8.5m	approx. 11.5m	approx. 13.5m
*1. The infrared presend	e sensor detects 80) cm above th	e floor.	
	Infrared	floor se	ensor	
The sensor detec adjusts operation	of the indoor u	init to redu	uce the	

temperature difference between the ceiling and the floor.

Individual airflow direction control

Thanks to the individual airflow direction control function, airflow direction can be individually adjusted

drafts and to deliver optimal air distribution.

for each air discharge outlet to prevent uncomfortable

Celling height	2.7111	3.500	4.000
Detection range (diameter)*2	approx. 11m	approx. 14m	approx. 16m

*2. The infrared floor sensor detects at the floor surface



Individual airflow direction control Individual airflow setting

Airflow direction of each of the four air outlets can be controlled individually.

(Positions 0 to 4, Swing, Blocked, and No individual setting are selectable.)







■ Airflow block function*1

Total comfort by individual airflow direction control and "airflow block function"

The system automatically saves energy by detecting whether or not the room is occupied. The set temperature is shifted automatically if the room is unoccupied.

• Airflow block function prevents uncomfortable drafts by reducing air velocity.

It can be set using the BRC1E62 remote controller. There is no need for sealing material of air discharge outlet (option).

• This function only works when all-round flow is used. It cannot be used when sealing material is used in the air discharge outlet (option).



*1 Works in one direction only

*2. In case of FXFQ63S type (Data is based on Daikin research.) When using FXFQ80S type or higher, if the airflow rate is set to High, airflow will be on the high side. Under actual conditions, however, the airflow value may differ depending on the effect of surrounding conditions and the way in which the temperature was adjusted. *3. A gap of 1500 mm is required if the air block function is not used.



Airflow block function prevents uncomfortable drafts by reducing air velocity to approx. 0.3m/s.*2

Ceiling Mounted Cassette (Round Flow) Type



FXFQ25A / FXFQ32A / FXFQ40A FXFQ50A / FXFQ63A / FXFQ71A FXFQ80A / FXFQ90A / FXFQ100A FXFQ112A / FXFQ125A



360° airflow improves temperature distribution and offers a comfortable living environment.

•The Round Flow Ceiling Mounted Cassette type indoor unit creates an comfortable air conditioning environment with its 360° airflow.







There are areas of uneven temperature.

There are much fewer areas of uneven temperature.

(dB(A))

Round Flow

•The slim body makes the height of suspended ceiling decreased.

FXFQ-A	25/32/40/50/63	71/80/90/100	112/125
Body height	204mm	246mm	288mm

•Low operation sound level

							(00(, 1))
FXFQ-A	25/32	40	50	63	71/80	90/100	112/125
Sound level (H/M/L)	30/28/25	32/29/25	33/30/27	34/31/28	38/34/29	41/37/33	44/39/34

•Control of airflow rate can be selected from 3-step control.



Energy-saving operation

- DC fan motor is used to realize energy-saving operation.
- The high-efficiency heat exchanger is used to improve heat exchange efficiency.
- The dead spot* of airflow is eliminated.
- * With dead spots eliminated, the comfort level in the whole space is still achieved by properly increasing the set temperature (e.g. in cooling mode), thus effectively reducing energy consumption.
- •The air filter has an anti-mould and antibacterial treatment that prevents the growth of mould generated from dust or moisture that may adhere to the filter.
- •Drain pump is equipped as standard accessory with 850 mm lift.



Ceiling Mounted Cassette (Compact Multi Flow) Type

FXZQ20M / FXZQ25M / FXZQ32M FXZQ40M / FXZQ50M

Quiet, compact, and designed for user comfort

- •Dimensions correspond with 600 mm × 600 mm architectural module ceiling design specifications.
- Low operation sound level

Low operation of				(dB(A))
FXZQ-M	20/25	32	40	50
Sound level (H/L)	32/29	33/29	36/30	41/34

Comfortable airflow

1 Wide discharge angle: 0° to 60°

Auto swing



•Fixed angles: 5 levels



*Angles can be also set on site to prevent drafts (0°-35°) or soiling of the ceiling (25°-60°), other than standard setting (0°-60°)

2-, 3-, and 4-way airflow patterns are available, enabling installation in the corner of a room.



*For 3-way or 2-way flow installation, the sealing material for air discharge outlet (option) must be used to close each unused outlet.





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



Ceiling Mounted Cassette (Double Flow) Type

FXCQ20M / FXCQ25M / FXCQ32M FXCQ40M / FXCQ50M / FXCQ63M FXCQ80M / FXCQ125M



Thin, lightweight, and easy to install in narrow ceiling spaces

(dB(A))

•The thin unit (only 305 mm high) can be installed in a ceiling space as narrow as 350 mm. All models feature a compact design with a depth of only 600 mm.



(When a high-efficiency filter is attached, the unit's height is 400 mm.)

•Low operation sound level

						(())
FXCQ-M	20	25/32	40/50	63	80	125
Sound level (H/L)	32/27	34/28	34/29	37/32	39/34	44/38

- •Designed with higher airflow suitable for high ceiling application up to 3 metres.
- Providing 2 different settings of standard and ceiling soiling prevention, the auto swing mechanism realises even distribution of airflow and room temperature.
- •Drain pump is equipped as standard accessory with 600 mm lift.





- •Two types of optional high-efficiency filter are available (65% and 95%, colourimetric method).
- A long-life filter (maintenance free up to one year*) is equipped as standard accessory.
 * 8 hr/day, 25 day/month. For dust concentration of 0.15 mg/m³
- Major maintenance work can be performed by removing the panel. A flat-type suction grille and a detachable blade make cleaning easy.

Ceiling Mounted Cassette (Single Flow) Type

FXEQ20A / FXEQ25A / FXEQ32A FXEQ40A / FXEQ50A / FXEQ63A

Slim design for flexible installation

•The body features a compact design with a height of just 200 mm and depth 470 mm, making the installation possible in tight ceiling spaces.



•The unique air discharge mode brings airflow all the way to the floor during heating operation, thus making the better heating effect.



Note: The actual values measured by our company.

•The swinging of horizontal and vertical swing blades can be adjusted freely with the remote controller BRC1F61, providing 3D airflow to every corner of the room.



- •DC motor is adopted both in the fan and drain pump of the indoor unit, not only enhancing the energy saving performance, but also reducing the operating sound and the vibration incurred to the unit.
- Control of airflow rate can be selected from 5-step control and quiet operation mode with the remote controller BRC1F61, which provides comfortable airflow.
- •While creating a cozy indoor environment, the unit can prevent the suspended ceiling from being soiled by adjusting its louvre angle.





- •The novel smooth panel design makes dust difficult to accumulate, thus causing the cleaning more conveniently.
- •Drain pump is equipped as standard accessory with 850 mm lift.



- •The mould proof operation function can effectively suppress the propagation of mould in the heat exchanger of the indoor unit even in coast areas with high humidity.
- •No service port is required during installation, and servicing of common parts such as the control box etc. can be performed easily only with the suction panel removed.







 $(dB(\Delta))$

•Control of the airflow rate has been improved from 2-step to 3-step control.

Low operation sound level

•					(00(7))
FXDQ-PB/NB	20/25	32	40	50	63
Sound level (HH/H/L)	28/26/23	28/26/24	30/28/26	33/30/27	33/31/29

* The values of operation sound level represent those for rear-suction operation. Sound level values for bottom-suction operation can be obtained by adding 5 dB(A).
* Values are based on the following conditions:

FXDQ-PB: external static pressure of 10 Pa; FXDQ-NB: external static pressure of 15 Pa.



FXDQ40NB / FXDQ50NB / FXDQ63NB

•Only 200 mm in height, this model can be installed in rooms with as little as 240 mm in height for the ceiling space between the drop-ceiling and ceiling slab.



* 1,100 mm in width for the FXDQ63NB model.



•External static pressure selectable by remote controller switching make this indoor unit a very comfortable and flexible model.

10 Pa-30 Pa/factory set: 10 Pa for FXDQ-PB models. 15 Pa-44 Pa/factory set: 15 Pa for FXDQ-NB models.

- •FXDQ-PB and FXDQ-NB models are available in two types to suit different installation conditions.
- FXDQ-PB/NBVE: with a drain pump (750 mm lift) as a standard accessory FXDQ-PB/NBVET: without a drain pump

750 mm Ceiling

Ceiling Mounted Duct Type

FXMQ20A / FXMQ25A / FXMQ32A
 FXMQ36A / FXMQ40A / FXMQ50A
 FXMQ56A / FXMQ63A / FXMQ80A
 FXMQ100A / FXMQ125A
 FXMQ140P

High external static pressure allows flexible installations

 The external static pressure is up to 200 Pa for FXMQ-A, corresponding flexibly to various indoor space.



- •Up to 14 levels of external static pressure for FXMQ-A can be set and adjusted directly with the remote controller, thus making the unit cope with different static pressure requirements with ease.
- •A selection of air ports can be utilized to harmony with different decoration styles.



•The energy consumption of the indoor unit is significantly decreased by adaption of DC fan motor, with the efficiency enhanced significantly especially during low speed operation.



•Simplified Static Pressure Control External static pressure can be easily adjusted using a change-over switch inside the electrical box to meet the resistance in the duct system.





•Only 300mm in height, the thin unit can be installed in a ceiling space as narrow as 350mm.

Min. 350 mm

•Drain pump is equipped as standard accessory with 700 mm lift.



 Built-in Drain Pump (Option) Housing the drain pump inside the unit reduces the space required for installation.
 Without drain pump
 With drain pump



4-Way Flow Ceiling Suspended Type

FXUQ71A / FXUQ100A



This slim and stylish indoor unit achieves optimum air distribution, and can be installed without the need for ceiling cavity.

•Unit body and suction panel adopted round shapes and realised a slim appearance design. The unit can be used for various locations such as the ceilings with no cavity and bare ceilings



- •Flaps close automatically when the unit stops, which gives a simple appearance.
- Unified slim height of 198 mm for all models that gives the unified impression even when models with different capacities are installed in the same area.



•With adoption of the individual flap control, airflow direction adjustment can be individually set for each air outlet. 5 directions of airflow and auto-swing can be selected with wired remote controller BRC1E62, which realises the optimum air distribution.



•The airflow rate can be controlled from 3-step control. Auto airflow rate control can be selected with wired remote controller BRC1E62.



- Energy efficiency has been improved thanks to the adoption of a new heat exchanger with smaller tubes, DC fan motor and DC drain pump motor.
- Drain pump is equipped as a standard accessory with 600 mm lift.
- •Depending on installation site requirements or room conditions, 2-way, 3-way and 4-way discharge patterns are available.



Ceiling Suspended Type

FXHQ32MA / FXHQ63MA FXHQ100MA

Slim body with quiet and wide airflow







Installation is easy

• Drain pump kit (option) can be easily incorporated.



•Wide air discharge openings produce a spreading 100° airflow.







Maintenance is easy

• Non-dew Flap with no implanted bristles

Bristle-free Flap minimises contamination and makes cleaning simpler.



- Easy-to-clean flat design
- Maintenance is easier because everything can be performed from below the unit.
- A long-life filter (maintenance free up to one year*) is equipped as standard accessory.

* 8 hr/day, 25 day/month. For dust concentration of 0.15 mg/m³

Wall Mounted Type

FXAQ20P / FXAQ25P FXAQ32P / FXAQ40P FXAQ50P / FXAQ63P

PDAIKIN		

Stylish flat panel design harmonised with your interior décor

- •Stylish flat panel design creates a graceful harmony that enhances any interior space.
- •Flat panel can be cleaned with only the single pass of a cloth across their smooth surface. Flat panel can also be easily removed and washed for more thorough cleaning.

Low operation sound level

Lov	Low operation sound level										
F.	XAQ-P	20	25	32	40	50	63				
	und level (H/L)	35/31	36/31	38/31	39/34	42/37	47/41				

- •Drain pan and air filter can be kept clean by mould-proof polystyrene.
- •Vertical auto-swing realises efficiency of air distribution. The louvre closes automatically when the unit stops.
- •5 steps of discharge angle can be set by remote controller.
- •Discharge angle is automatically set at the same angle as the previous operation when restarting. (Initial setting: 10° for cooling and 70° for heating)

•Flexible installation

• Drain pipe can be fitted to from either left or right sides.



• Drain pump kit is available as optional accessory, which lifts the drain 1.000 mm from the bottom of the unit.



Floor Standing Type

FXLQ20MA / FXLQ25MA FXLQ32MA / FXLQ40MA FXLQ50MA / FXLQ63MA

Suitable for perimeter zone air conditioning

- •Floor Standing types can be hung on the wall for easier cleaning. Running the piping from the back allows the unit to be hung on walls. Cleaning under the unit, where dust tends to accumulate, is considerably easier.
- •The adoption of a fibre-less discharge grille featuring an original design to prevent condensation also helps prevent staining and makes cleaning easier.
- •A long-life filter (maintenance free up to one year*) is equipped as standard accessory. * 8 hr/day, 25 day/month. For dust concentration of 0.15 mg/m³

Concealed Floor Standing Type

FXNQ20MA / FXNQ25MA FXNQ32MA / FXNQ40MA FXNQ50MA / FXNQ63MA

Designed to be concealed in the perimeter skirting-wall

- •The unit is concealed in skirting-wall of perimeter, that enables to create high class interior design.
- •The connecting port faces downward, greatly facilitating on-site piping work.
- •A long-life filter (maintenance free up to one year*) is equipped as standard accessory.



* 8 hr/day, 25 day/month. For dust concentration of 0.15 mg/m³











Indoor Units

Ceiling Mounted Cassette (Round Flow with Sensing) Type



	MODEL		FXFSQ25AVE	FXFSQ32AVE	FXFSQ40AVE	FXFSQ50AVE	FXFSQ63AVE	FXFSQ71AVE		
Power supply 1-phase, 60 Hz, 220 V										
		kcal/ł	2,400	3,100	3,900	4,800	6,100	6,900		
		Btu/h	9,600	12,300	15,400	19,100	24,200	27,300		
		kW	2.8	2.8 3.6 4.5 5.6		7.1	8.0			
		kcal/ł	2,800 3,400		4,300	5,400	6,900	7,700		
Heating cap	pacity	Btu/h	10,900	13,600	17,100	21,500				
		kW	3.2	4.0	5.0	6.3				
Power	Cooli	ng kW	0.0	049	0.059		0.214			
consumptio	n Heati		0.0	045	0.055		0.210			
Casing					Galvanised	l steel plate				
Airflow rate	(11/1/1)	m³/mi	n 12.5/1	0.8/9.0	30/25/20					
AIMOW Tale	(П/ 101/ L)	cfm	441/3	441/381/318 476/402/318 1,059						
Sound level	(H/M/L)	dB(A	30/2	28/25	32/29/25		44/39/34			
Dimensions	s (H×W×D)	mm		204×840×840			288×840×840			
Machine we	eight	kg		2	0		2	6		
	Liquid (Flar	e)		φθ	6.4		φ9	0.5		
Piping connections	Gas (Flare)	mm		φ1	2.7		φ1	5.9		
	Drain			VP2	5 (External Dia,	32/Internal Dia	i, 25)			
	Model				BYCSP	125BW1				
Panel	Colour				Fresh	white				
(Option)	Dimensions(H×W	×D) mm			50×95	0×950				
	Weight	kg			5	.5				

MODEL			FXFSQ80AVE	FXFSQ90AVE	FXFSQ100AVE	FXFSQ112AVE	FXFSQ125AVE		
Power supp	ly		1-phase, 60 Hz, 220 V						
		kcal/h	7,700	8,600	9,600	10,800	12,000		
Cooling cap	bacity	Btu/h	30,700	34,100	38,200	42,700	47,800		
		kW	9.0	10.0	11.2	12.5	14.0		
		kcal/h	9,000	9,000 9,600 10,800 12,000					
Heating cap	pacity	Btu/h	34,100	38,200	42,700	47,800	54,600		
kW 10.0 11.2 12.5 14.0				16.0					
Power	Cooling	kW			0.214				
consumptio	n Heating	KVV			0.210				
Casing Galvanised steel plate						te			
Airflow rate	(H/M/L)	m³/min	30/25/20						
AIIIIOW Tale	(11/10//)	cfm	1,059/883/706						
Sound level	I (H/M/L)	dB(A)	44/39/34						
Dimensions	s (H×W×D)	mm	288×840×840						
Machine we	eight	kg			26				
	Liquid (Flare)		φ9.5						
Piping connections	Gas (Flare)	mm			φ15.9				
	Drain			VP25 (Exte	ernal Dia, 32/Interr	nal Dia, 25)			
	Model				BYCSP125BW1				
Panel	Colour			Fresh white					
(Option)	Dimensions(H×W×D)	mm			50×950×950				
	Weight	kg			5.5				

Note: Specifications are based on the following conditions;
 Cooling: Indoor temp.: 27°CDB, 19°CWB, Outdoor temp.: 35°CDB, Equivalent piping length: 7.5 m, Level difference: 0 m.
 Heating: Indoor temp.: 20°CDB, Outdoor temp.: 7°CDB, 6°CWB, Equivalent piping length: 7.5 m, Level difference: 0 m.
 Capacity of indoor unit is only for reference. Actual capacity of indoor unit is based on the total capacity index. (See Engineering Data Book for details.)

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Sound level: Anechoic chamber conversion value, measured at a point 1.5 m downward from the unit centre.
 During actual operation, these values are normally somewhat higher as a result of ambient conditions.

Ceiling Mounted Cassette (Round Flow) Type



	MC	DEL		FXFQ25AVE	FXFQ32AVE	FXFQ40AVE	FXFQ50AVE	FXFQ63AVE	FXFQ71AVE			
Power supp	oly				1-phase, 60 Hz, 220 V							
			kcal/h	2,400	3,100	3,900	4,800	6,100	6,900			
Cooling cap	kW		Btu/h	9,600	12,300	15,400	19,100	24,200	27,300			
			kW	2.8 3.6		4.5	5.6	7.1	8.0			
			kcal/h	2,800	3,400	4,300	5,400	6,900	7,700			
Heating car	ating capacity Btu/h		Btu/h	10,900	13,600	17,100	21,500	27,300	30,700			
			kW	3.2	4.0	5.0	6.3	8.0	9.0			
Power	Power Cooling		1.3.67	0.0	53	0.063	0.074	0.086	0.111			
consumptio	consumption Heating kW		KVV	0.0)45	0.055	0.069	0.080	0.100			
Casing						Galvanised	steel plate					
Airflow rate	/11/64	/1.)	m³/min	12.5/10.8/9.0 13.5/11.3/9.0			15.4/12.8/10.2	16.1/13.6/11	23.1/18.8/14.5			
Airflow rate		/L)	cfm	441/38	31/318	477/399/318	544/452/360	568/480/388	815/664/512			
Sound leve	I (H/N	1/L)	dB(A)	30/2	8/25	32/29/25	33/30/27	34/31/28	38/34/29			
Dimensions	s (H×\	N×D)	mm	204×840×840					246×840×840			
Machine we	eight		kg		20		2	21 24				
	Liqui	d (Flare)			фб	6.4		φ9	9.5			
Piping connections	Gas	(Flare)	mm		φ 1	2.7		φ1	5.9			
CONTECTIONS	Drair	ı			VP2	5 (External Dia,	32/Internal Dia	, 25)				
	Mode	əl				BYCP1	25K-W1					
Panel	Colo	ur		Fresh white								
(Option)	Dimens	ions(H×W×D)	mm			50×95	0×950					
	Weig	ht	kg			5	.5					

	MODEL		FXFQ80AVE	FXFQ90AVE	FXFQ100AVE	FXFQ112AVE	FXFQ125AVE
Power supp	bly			1-	phase, 60 Hz, 220	V	
		kcal/h	7,700	8,600	9,600	10,800	12,000
Cooling cap	pacity	Btu/h	30,700	34,100	38,200	42,700	47,800
		kW	9.0	10.0	11.2	12.5	14.0
		kcal/h	9,000	9,600 10,800		12,000	13,800
Heating cap	pacity	Btu/h	34,100	38,200	42,700	47,800	54,600
		kW	10.0	11.2	12.5 14.0 16.0		
Power	Cooling	1.3.4/	0.111	0.1	156	0.2	220
consumption Heating kW 0.100 0.142 00					0.2	210	
Casing Galvanised steel plate							
A :	(1.1/8.4/1.)	m³/min	23.1/18.8/14.5	25.4/21	1.1/16.8	30/2	5/20
Airflow rate	(H/IVI/L)	cfm	815/664/512 897/745/593 1,059/883/706				
Sound leve	I (H/M/L)	dB(A)	38/34/29	41/3	37/33	44/3	9/34
Dimensions	s (H×W×D)	mm		246×840×840		288×84	40×840
Machine we	eight	kg		24		2	6
	Liquid (Flare)				φ9.5		
1 0	Gas (Flare)	mm			φ15.9		
CONTECTIONS	Drain	1		VP25 (Ext	ernal Dia, 32/Interr	nal Dia, 25)	
	Model				BYCP125K-W1		
Panel	Colour				Fresh white		
Panel C	Dimensions(H×W×D)	mm			50×950×950		
	Weight	kg			5.5		

e: Specifications are based on the following conditions;

• Cooling: Indoor temp.: 27°CDB, 19°CWB, Outdoor temp.: 35°CDB, Equivalent piping length: 7.5 m, Level difference: 0 m.

• Heating: Indoor temp.: 20°CDB, Outdoor temp.: 7°CDB, 6°CWB, Equivalent piping length: 7.5 m, Level difference: 0 m.

• Capacity of indoor unit is only for reference. Actual capacity of indoor unit is based on the total capacity index. (See Engineering Data Book for details.)

Sound level: Anechoic chamber conversion value, measured at a point 1.5 m downward from the unit centre. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

VRV IV

Indoor Units

Ceiling Mounted Cassette (Compact Multi Flow) Type



	MODEL		FXZQ20MVE	FXZQ20MVE FXZQ25MVE FXZQ32MVE FXZQ40MVE FXZQ50MVE					
Power supply				1-phase, 2	20-240 V/220 V, 5	0 Hz/60 Hz			
		kcal/h	1,900	2,400	3,100	3,900	4,800		
Cooling cap	pacity	Btu/h	7,500	9,600	12,300	15,400	19,100		
		kW	2.2	2.8	3.6	4.5	5.6		
	kca		2,200 2,800		3,400	4,300	5,400		
Heating capacity		Btu/h	8,500 10,900		13,600	17,100	21,500		
	kW		2.5	3.2	4.0	5.0	6.3		
Power	Cooling	1.34/	0.0	075	0.080	0.095	0.128		
consumption Heating kW			0.0	069	0.073	0.088	0.122		
Casing			Galvanised steel plate						
A :	m ³ /		9	/7	9.5/7.5	11/8	14/10		
Airflow rate	(H/L)	cfm	318	/247	335/265	388/282	493/353		
Sound leve	I (H/L)	dB(A)	32	/29	33/29	36/30	41/34		
Dimensions	s (H×W×D)	mm	286×575×575						
Machine we	eight	kg			18				
	Liquid (Flare)				φ6.4				
Piping connections	Gas (Flare)	mm			φ12.7				
	Drain]		VP20 (Exte	ernal Dia, 26/Interr	nal Dia, 20)			
	Model				BYFQ60B3W1				
Panel	Colour			1	White (6.5Y9.5/0.5)			
(Option)	Dimensions(H×W×D)	mm			55×700×700				
	Weight	kg			2.7				

Ceiling Mounted Cassette (Double Flow) Type



	MODEL		FXCQ20MVE	FXCQ25MVE	FXCQ32MVE	FXCQ40MVE	FXCQ50MVE	FXCQ63MVE	FXCQ80MVE	FXCQ125MVE
Power supp	ly				1-phas	se, 220-240	V/220 V, 50	/60 Hz		
		kcal/h	1,900	2,400	3,100	3,900	4,800	6,100	7,700	12,000
Cooling cap	Cooling capacity		7,500	9,600	12,300	15,400	19,100	24,200	30,700	47,800
	k		2.2	2.8	3.6	4.5	5.6	7.1	9.0	14.0
		kcal/h	2,200	2,800	3,400	4,300	5,400	6,900	9,000	13,800
Heating cap	Heating capacity E		8,500	10,900	13,600	17,100	21,500	27,300	34,100	54,600
			2.5	3.2	4.0	5.0	6.3	8.0	10.0	16.0
Power	Power Cooling kV		0.081	0.0	95	0.1	32	0.157	0.216	0.278
consumptio	n Heating		0.048	0.0	0.062		0.099		0.183	0.245
Casing	Casing			Galvanised steel plate						
Airflow rate	(山/I)	m³/min	7/5	7/5 9/6.5 12/9			/9	16.5/13	26/21	33/25
Aimow rate	(11/L)	cfm	247/177	318	/229	424	318	582/459	918/741	1,165/883
Sound level	(H/L)	dB(A)	32/27	2/27 34/28		34/	29	37/32	39/34	44/38
Dimensions	(H×W×D)	mm	3	05×775×60	0	305×99	90×600	305×1,175×600	305×1,6	65×600
Machine we	eight	kg		26		31	32	35	47	48
	Liquid (Flare)				φ 6 .4				φ9.5	
Piping connections	Gas (Flare)	mm			φ12.7				φ 15.9	
	Drain				VP25 (E	xternal Dia,	32/Internal	Dia, 25)		
	Model		В	YBC32G-W	/1	BYBC5	0G-W1	BYBC63G-W1	BYBC12	25G-W1
Panel	Colour					White (1	0Y9/0.5)			
(Option)	Dimensions(H×W×D)	mm	5	3×1,030×68	30	53×1,2	45×680	53×1,430×680 53×1,920×68		20×680
	Weight	kg		8.0		8	.5	9.5	12	2.0

Note: Specifications are based on the following conditions; • Cooling: Indoor temp.: 27°CDB, 19°CWB, Outdoor temp.: 35°CDB, Equivalent piping length: 7.5 m, Level difference: 0 m. • Heating: Indoor temp.: 20°CDB, Outdoor temp.: 7°CDB, 6°CWB, Equivalent piping length: 7.5 m, Level difference: 0 m. • Capacity of indoor unit is only for reference. Actual capacity of indoor unit is based on the total capacity index. (See Engineering Data Book for

details.)
Sound level: Anechoic chamber conversion value, measured at a point 1.5 m downward from the unit centre.

During actual operation, these values are normally somewhat higher as a result of ambient conditions.

Ceiling Mounted Cassette (Single Flow) Type

1	NODEL		FXEQ20AVE	FXEQ25AVE	FXEQ32AVE	FXEQ40AVE	FXEQ50AVE	FXEQ63AVE
Power supply					1-phase, 60) Hz, 220 V		
		kcal/h	1,900	2,400	3,100	3,900	4,800	6,100
Cooling capad	ity	Btu/h	7,500	9,600	12,300	15,400	19,100	24,200
		kW	2.2	2.8	3.6	4.5	5.6	7.1
		kcal/h	2,200	2,800	3,400	4,300	5,400	6,900
Heating capa	city	Btu/h	8,500	10,900	13,600	17,100	21,500	27,300
Power Cooling consumption Heating		kW	2.5	3.2	4.0	5.0	6.3	8.0
		kW	0.026	0.027	0.034	0.046	0.048	0.067
			0.022	0.023	0.030	0.042	0.044	0.063
Casing					Galvanised	l steel plate		
	Cooling	m³/min	6.0/5.4/4.9/4.4/4.0	6.9/6.4/5.8/5.3/4.8	8.0/7.5/7.0/6.3/5.5	9.8/8.8/7.8/7.0/6.2	12.5/11.4/10.4/9.5/8.7	15.0/13.6/12.2/11.0/9.8
Airflow rate	Cooling	cfm	212/191/173/155/141	244/226/205/187/169	282/265/247/222/194	346/311/275/247/219	441/402/367/335/307	530/480/431/388/346
(H/HM/M/ML/	_)	m³/min	6.0/5.6/5.1/4.7/4.2	7.2/6.7/6.1/5.6/5.0	8.6/8.0/7.4/6.7/6.0	10.2/9.3/8.4/7.6/6.8	14.0/12.8/11.6/10.7/9.8	16.9/15.3/13.6/12.3/11.0
	/ Heating	cfm	212/198/180/166/148	254/237/215/198/177	304/282/261/237/212	360/328/297/268/240	494/452/409/378/346	597/540/480/434/388
Sound level	Cooling	dB(A)	30/29/28/27/26	32/31/30/29/28	35/34/33/32/30	38/37/35/33/31	38/37/35/33/31	43/41/39/37/35
(H/HM/M/ML/	-) Heating	dB(A)	33/31/29/28/26	35/33/31/30/26	38/36/34/33/31	41/39/37/35/33	41/39/37/36/34	456/44/42/40/38
Dimensions (I	H×W×D)	mm		200×84	10×470		200×1,2	240×470
Machine weig	ht	kg		17		18	2	3
Li	quid (Flare)				φ6.4			φ9.5
Piping connections G	as (Flare)	mm			φ 12.7			φ 15.9
	rain]		PVC2	26 (External Dia	, 26/Internal Di	a, 20)	
M	odel			BYEP	10AW1		BYEP	63AW1
Panel C	olour				Fresh	white		
(Option) Dir	nensions(H×W×D)	mm		80×95	0×550		80×1,3	50×550
W	eight	kg		8	.0		10).0

Slim Ceiling Mounted Duct Type (700 mm width type)

MODEL	with drai	n pump	FXDQ20PBVE	FXDQ25PBVE	FXDQ32PBVE		
	without dr	rain pump	FXDQ20PBVET	FXDQ25PBVET	FXDQ32PBVET		
Power supply	-		1-;	phase, 220-240 V/220 V, 50/60	Hz		
		kcal/h	1,900	1,900 2,400			
Cooling capacit	<i>,</i>	Btu/h	7,500	9,600	12,300		
Heating capacity		kW	2.2	2.8	3.6		
		kcal/h	2,200	2,800	3,400		
Heating capacit	y	Btu/h	8,500	10,900	13,600		
		kW	2.5	3.2	4.0		
Power consumption	Cooling	1.347	0.0	092	0.095		
(FXDQ-PBVE)*1	Heating	kW	0.0	073	0.076		
Power consumption	Cooling	kW	0.0	073	0.076		
(FXDQ-PBVET)*1	Heating		0.0	073	0.076		
Casing				Galvanised steel plate			
Airflow rate (III	////	m³/min		8.0/7.2/6.4			
Airflow rate (HH	/п/∟)	cfm	282/254/226				
External static p	ressure	Pa		30-10*2			
Sound level (HH	H/L)*1*3	dB(A)	28/26/23 28/				
Dimensions (H>	W×D)	mm		200×700×620			
Machine weight		kg		23			
	id (Flare)			φ 6.4			
Piping connections Gas	(Flare)	mm		φ12.7			
Dra	n		VP2	0 (External Dia, 26/Internal Dia	, 20)		

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x 1. values are based on the following conditions: FXDQ-PB: external static pressure of 10 Pa; FXDQ-NB: external static pressure of 15 Pa.
 *2: External static pressure is changeable to set by the remote controller. This pressure means "High static pressure - Standard". (Factory setting is 10 Pa for FXDQ-PB models and 15 Pa for FXDQ-NB models.)
 *3: The values of operation sound level represent those for rear-suction operation. Sound level values for bottom-suction operation can be obtained by adding 5 dB(A).

Indoor Units

Slim Ceiling Mounted	Duct Type	(900/1,100 m	m width type)
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MODE	with	drain pum	р	FXDQ40NBVE	FXDQ50NBVE	FXDQ63NBVE	
MODE	■ with	out drain pu	mp	FXDQ40NBVET	FXDQ50NBVET	FXDQ63NBVET	
Power supp	ly			1-p	ohase, 220-240 V/220 V, 50/60	Hz	
		kcal	/h	3,900 4,800		6,100	
Cooling cap	acity	Btu/	'n	15,400	19,100	24,200	
		kW	1	4.5	5.6	7.1	
		kcal	/h	4,300	5,400	6,900	
Heating cap	acity	Btu/	'n	17,100	21,500	27,300	
		kW	1	5.0	6.3	8.0	
Power consum	ver consumption Cooling		,	0.182	0.185	0.192	
(FXDQ-NBVE)	*1 Hea	ting kW		0.168	0.170	FXDQ63NBVET Hz 6,100 24,200 7.1 6,900 27,300 8.0 0.192 0.179 0.179 0.179 0.179 33/31/29 200×1,100×620 31 \$9.5 \$15.9	
Power consum	ption Coo	ling kW	,	0.168	0.170		
(FXDQ-NBVE)*1 Hea			0.168	0.170	FXDQ63NBVET Hz 6,100 24,200 7.1 6,900 27,300 8.0 0.192 0.179 0.179 0.179 0.179 0.179 0.179 16.5/14.5/13 582/512/459 33/31/29 200×1,100×620 31 \$9.5 \$\$15.9\$	
Casing					Galvanised steel plate		
Airflow rate	/111/1/1/1	m³/m	iin	10.5/9.5/8.5	12.5/11/10	16.5/14.5/13	
Annow rate	(ПП/П/Ц)	cfm	1	371/335/300	441/388/353	582/512/459	
External sta	itic pressur	e Pa			44-15 ^{*2}		
Sound level	(HH/H/L)*1	dB(A	A)	30/28/26	33/30/27	33/31/29	
Dimensions	(H×W×D)	mn	۱	200×90	00×620	200×1,100×620	
Machine weight kg				27	28	31	
	Liquid (Fla	re)		фб	5.4	φ9.5	
Piping connections	Gas (Flare) mn	1	φ 1	2.7	φ15.9	
Johneotions	Drain			VP2	0 (External Dia, 26/Internal Dia	a, 20)	

Ceiling Mounted Duct Type



	MO	DEL		FXMQ20AVE	FXMQ25AVE	FXMQ32AVE	FXMQ36AVE	FXMQ40AVE	FXMQ50AVE			
Power supp	oly					1-phase, 60	0 Hz, 220 V					
			kcal/h	1,900	2,400	3,100	3,400	3,900	4,800			
Cooling cap	Cooling capacity			7,500 9,600		12,300	13,600	15,400	19,100			
			kW	2.2	2.8	3.6	4.0	4.5	5.6			
			kcal/h	2,200	2,800	3,400	3,900	4,300	5,400			
Heating cap	eating capacity Btu/h		Btu/h	8,500	10,900	13,600	15,400	17,100	21,500			
	kW		kW	2.5	3.2	4.0	4.5	5.0	6.3			
Power		Cooling	kW	0.0	81	0.085	0.194		0.215			
consumptio	n [Heating	ĸvv	0.0	69	0.073	0.1	82	0.203			
Casing					Galvanised steel plate							
Airflow roto	/1 11 // 1	<i>/</i> /)	m³/min	9/7.5/6.5		9.5/8/7	16/1	3/11	18/16.5/15			
Airflow rate	(ПП/П	/L)	cfm	318/265/229		335/282/247	565/459/388		635/582/530			
External sta	atic pre	ssure	Pa		30-100*4		30-160*4		50-200*4			
Sound leve	I (HH/H	I/L)	dB(A)	33/3	1/29	34/32/30	39/3	7/35	41/39/37			
Dimensions	s (H×W	/×D)	mm		300×550×700		300×70	00×700	300×1,000×700			
Machine we	eight		kg		24		2	7	35			
	Liquid	(Flare)				ф6	6.4					
Piping connections	Gas (F	-lare)	mm			φ1	2.7					
	Drain				VP2	5 (External Dia,	32/Internal Dia	i, 25)				

Note: Specifications are based on the following conditions;

 Cooling: Indoor temp.: 27°CDB, 19°CWB, Outdoor temp.: 35°CDB, Equivalent piping length: 7.5 m, Level difference: 0 m.
 Heating: Indoor temp.: 20°CDB, Outdoor temp.: 7°CDB, 6°CWB, Equivalent piping length: 7.5 m, Level difference: 0 m. • Capacity of indoor unit is only for reference. Actual capacity of indoor unit is based on the total capacity index. (See Engineering Data Book for details.)

. Sound level: Anechoic chamber conversion value, measured at a point 1.5 m downward from the unit centre.

Sound level: Anechoic chamber conversion value, measured at a point 1.5 m downward from the unit centre. During actual operation, these values are normally somewhat higher as a result of ambient conditions.
 *1: Values are based on the following conditions: FXDQ-PB: external static pressure of 10 Pa; FXDQ-NB: external static pressure of 15 Pa.
 *2: External static pressure is changeable to set by the remote controller. This pressure means "High static pressure - Standard". (Factory setting is 10 Pa for FXDQ-PB models and 15 Pa for FXDQ-NB models.)

*3. The values of operation sound level represent those for rear-suction operation. Sound level values for bottom-suction operation can be obtained by adding 5 dB(A).

*4: External static pressure can be modified using a remote controller that offers seven (FXMQ20-32A), thirteen (FXMQ40A), fourteen (FXMQ50-125A) levels of control. These values indicate the lowest and highest possible static pressures. The standard static pressure is 50 Pa for FXMQ20-32A and 100 Pa for FXMQ36-125A.

Ceiling Mounted Duct Type



	MO	DEL		FXMQ56AVE	FXMQ63AVE	FXMQ80AVE	FXMQ100AVE	FXMQ125AVE	FXMQ140PVE			
Power supp	oly				1-phase, 60 Hz, 220 V							
			kcal/h	5,400	6,100	7,700	9,600	12,000	13,800			
Cooling cap	pacity		Btu/h	21,500 24,200		30,700	38,200	47,800	54,600			
			kW	6.3 7.1		9.0	11.2	14.0	16.0			
			kcal/h	6,100	6,900	9,000	10,800	13,800	15,500			
Heating capacity Btu/I				24,200	27,300	34,100	42,700	54,600	61,400			
kW			kW	7.1	8.0	10.0	12.5	16.0	18.0			
Power		Cooling	kW	0.2	230	0.298	0.376	0.461	0.404			
consumptio	on	Heating	KVV	0.2	218	0.286	0.364	0.449	0.380			
Casing			<u> </u>	Galvanised steel plate								
A :		1.4. \	m³/min	19.5/1	7.5/16	25/22.5/20	32/27/23	39/33/28	46/39/32			
Airflow rate	e (HH/I	H/L)	cfm	688/6	18/565	883/794/706	1,130/953/812	1,624/1,377/1,130				
External sta	atic pr	essure	Pa			50-200* ¹			50-140* ¹			
Sound leve	I (HH/	H/L)	dB(A)	42/4	0/38	43/4	1/39	44/42/40	46/45/43			
Dimensions	Dimensions (H×W×D) mm				300×1,000×700)		300×1,400×700)			
Machine weight		kg		35 45								
	Liqui	d (Flare)				φ9	0.5					
Piping connections	Gas	(Flare)	mm			φ 1	5.9					
001110000010	Drain	1			VP2	5 (External Dia,	32/Internal Dia	i, 25)				

Ceiling Mounted Duct Type

	MODEL		FXMQ200MAVE	FXMQ250MAVE		
Power supp	bly		1-phase, 220-240	V/220 V, 50/60 Hz		
		kcal/h	19,300	24,100		
Cooling cap	pacity	Btu/h	76,400	95,500		
		kW	22.4	28.0		
		kcal/h	21,500	27,100		
Heating cap	pacity	Btu/h	85,300	107,500		
		kW	25.0	31.5		
Power	Cooling	kW	1,490	1,684		
consumptio	n Heating	KVV	1,490	1,684		
Casing			Galvanised	1,684 Galvanised steel plate		
A :	(11/1.)	m³/min	58/50	72/62		
Airflow rate	(H/L)	cfm	2,047/1,765	2,542/2,189		
External sta	atic pressure	Pa	132-270* ²	147-270*2		
Sound leve	I (H/L)	dB(A)	48/	45		
Dimensions	s (H×W×D)	mm	470×1,38	30×1,100		
Machine weight		kg	13	37		
	Liquid (Flare)		φ9	.5		
Piping connections	Gas (Flare)	mm	φ19.1	φ22.2		
CONTECTIONS	Drain	1	PS	1B		

Note: Specifications are based on the following conditions; Cooling: Indoor temp.: 27°CDB, 19°CWB, Outdoor temp.: 35°CDB, Equivalent piping length: 7.5 m, Level difference: 0 m.
 Heating: Indoor temp.: 20°CDB, Outdoor temp.: 7°CDB, 6°CWB, Equivalent piping length: 7.5 m, Level difference: 0 m. details.)

 Sound level: Anechoic chamber conversion value, measured at a point 1.5 m downward from the unit centre. During actual operation, these values are normally somewhat higher as a result of ambient conditions. ★1: External static pressure can be modified using a remote controller that offers seven (FXMQ20-32A), thirteen (FXMQ40A), fourteen

pressure".

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• Capacity of indoor unit is only for reference. Actual capacity of indoor unit is based on the total capacity index. (See Engineering Data Book for

(FXMQ50-125A) or ten (FXMQ140P) levels of control. These values indicate the lowest and highest possible static pressures. The standard static pressure is 50 Pa for FXMQ20-32A and 100 Pa for FXMQ36-125A and FXMQ140P.

+2: External static pressure is changeable to change over the connectors inside electrical box, this pressure means "Standard-High static

Indoor Units

4-Way Flow Ceiling Suspended Type

	MC	DEL		FXUQ71AVEB	FXUQ100AVEB
Power supp	ly			1-phase, 220-240/2	220-230 V, 50/60 Hz
			kcal/h	6,900	9,600
Cooling cap	acity		Btu/h	27,300	38,200
			kW	8.0	11.2
			kcal/h	7,700	10,800
Heating cap	pacity		Btu/h	30,700	42,700
			kW	9.0	12.5
Power		Cooling	kW	0.090	0.200
consumptio	n	Heating	KVV	0.073	0.179
Casing colo	our			Fresh	n white
A :	/1.1/6.4		m³/min	22.5/19.5/16	31/26/21
Airflow rate	(H/IVI	/L)	cfm	794/688/565	1,094/918/741
Sound level	(H/N	1/L)	dB(A)	40/38/36	47/44/40
Dimensions	; (H×\	N×D)	mm	198×9	50×950
Machine we	eight		kg	26	27
	Liqui	d (Flare)		φ:	9.5
Piping connections	Gas	(Flare)	mm	φ1	5.9
	Drair	1		VP20 (External Dia	, 26/Internal Dia, 20)

Ceiling Suspended Type

	MODEL		FXHQ32MAVE	FXHQ63MAVE	FXHQ100MAVE						
Power supp	bly		1-r	1-phase, 220-240 V/220 V, 50/60 Hz							
		kcal/h	3,100	6,100	9,600						
Cooling cap	pacity	Btu/h	12,300	24,200	38,200						
		kW	3.6	7.1	11.2						
		kcal/h	3,400	6,900	10,800						
Heating cap	pacity	Btu/h	13,600	27,300	42,700						
		kW	4.0	8.0	12.5						
Power	Cooling	kW	0.142	0.145	0.199						
consumptio	n Heating	KVV	0.142	0.145	0.199						
Casing				White (10Y9/0.5)							
A :	(11/1.)	m³/min	12/10	17.5/14	25/19.5						
Airflow rate	(H/L)	cfm	424/353	618/494	883/688						
Sound level	I (H/L)	dB(A)	. ,	. ,	36/31	39/34	45/37				
Dimensions	s (H×W×D)	mm	195×960×680	195×1,160×680	195×1,400×680						
Machine we	eight	kg	24	28	33						
	Liquid (Flare)		φ6.4	φ	9.5						
Piping connections	Gas (Flare)	mm	φ 12.7	φ1	5.9						
CONTECTIONS	Drain	1	VP2	0 (External Dia, 26/Internal Dia	a, 20)						

Note: Specifications are based on the following conditions;
Cooling: Indoor temp.: 27°CDB, 19°CWB, Outdoor temp.: 35°CDB, Equivalent piping length: 7.5 m, Level difference: 0 m.
Heating: Indoor temp.: 20°CDB, Outdoor temp.: 7°CDB, 6°CWB, Equivalent piping length: 7.5 m, Level difference: 0 m.
Capacity of indoor unit is only for reference. Actual capacity of indoor unit is based on the total capacity index. (See Engineering Data Book

for details.)

Sound level: Anechoic chamber conversion value, measured at a point 1 m in front of the unit and 1 m downward.

During actual operation, these values are normally somewhat higher as a result of ambient conditions.

Wall Mounted Type

FXLQ

FXNQ

N	IODEL		FXAQ20PVE	FXAQ25PVE	FXAQ32PVE	FXAQ40PVE	FXAQ50PVE	FXAQ63PVE		
Power supply				1-µ	ohase, 220-240	V/220 V, 50/60	Hz			
		kcal/h	1,900	2,400	3,100	3,900	4,800	6,100		
Cooling capac	ty	Btu/h	7,500	9,600	12,300	15,400	19,100	24,200		
		kW	2.2	2.8	3.6	4.5	5.6	7.1		
		kcal/h	2,200	2,800	3,400	4,300	5,400	6,900		
Heating capac	ty	Btu/h	8,500	10,900	13,600	17,100	21,500	27,300		
		kW	2.5	3.2	4.0	5.0	6.3	8.0		
Power	Cooling		0.019	0.028	0.030	0.020	0.033	0.050		
consumption	Heating	kW	0.029	0.034	0.035	0.020	0.039	0.060		
Casing		•	White (3.0Y8.5/0.5)							
A:	1.	m³/min	7.5/4.5	8/5	8.5/5.5	12/9	15/12	19/14		
Airflow rate (H	L)	cfm	265/159	282/177	300/194	424/318	530/424	671/494		
Sound level (H	/L)	dB(A)	35/31	36/31	38/31	39/34	42/37	47/41		
Dimensions (H	×W×D)	mm		290×795×238	·		290×1,050×238	}		
Machine weight Liquid (Flare)		kg		11			14			
					φ 6 .4			φ9.5		
Piping connections Ga	s (Flare)] mm			φ12.7			φ15.9		
Dra	ain]		VP1	3 (External Dia,	Dia, 18/Internal Dia, 13)				

Floor Standing Type/Concealed Floor Standing Type

	NODEL		FXLQ20MAVE	FXLQ25MAVE	FXLQ32MAVE	FXLQ40MAVE	FXLQ50MAVE	FXLQ63MAVE						
	NODEL		FXNQ20MAVE	FXNQ25MAVE	FXNQ32MAVE	FXNQ40MAVE	FXNQ50MAVE	FXNQ63MAVE						
Power supply			1-phase, 220-240 V/220 V, 50/60 Hz											
		kcal/h	cal/h 1,900 2,400 3,100 3,900					6,100						
Cooling capa	city	Btu/h	7,500	9,600	12,300	15,400	19,100	24,200						
		kW	2.2	2.8	3.6	4.5	5.6	7.1						
		kcal/h	2,200	2,800	3,400	4,300	5,400	6,900						
Heating capa	city	Btu/h	8,500	10,900	13,600	17,100	21,500	27,300						
		kW	2.5	3.2	4.0	5.0	6.3	8.0						
Power Cooling		kW	0.0)47	0.079	0.084	0.105	0.108						
consumption	Heating		0.0)47	0.079	0.084	0.105	0.108						
Casing				FXLQ: Ivory w	/hite (5Y7.5/1)/F	XNQ: Galvanis	sed steel plate							
A:		m ³ /min	7.	/6	8/6	11/8.5	14/11	16/12						
Airflow rate (H	I/L)	cfm	247	/212	282/212	388/300	494/388	565/424						
Sound level (I	H/L)	dB(A)		35/32		38/33	39/34	40/35						
Dimensions	FXLQ		600×1,0	00×222	600×1,1	40×222	600×1,420×222							
(H×W×D)	FXNQ	mm	610×93	30×220	610×1,0	70×220	610×1,3	350×220						
	FXLQ	kg	2	5	3	0	3	6						
Machine weig	Machine weight FXNQ		1	9	2	3	2	7						
Piping connections Connections					φ 6 .4			φ 9.5						
		mm			φ 12.7			φ 15.9						
	rain	1			φ21 Ο.D (Vi	nyl chloride)								
Note: Specificati	ons are based	on the follo	wing conditions;											

 Specifications are based on the following containons;
 Cooling: Indoor temp.: 27°CDB, 19°CWB, Outdoor temp.: 35°CDB, Equivalent piping length: 7.5 m, Level difference: 0 m.
 Heating: Indoor temp.: 20°CDB, Outdoor temp.: 7°CDB, 6°CWB, Equivalent piping length: 7.5 m, Level difference: 0 m.
 Capacity of indoor unit is only for reference. Actual capacity of indoor unit is based on the total capacity index. (See Engineering Data Book for details.)

Sound level: (FXAQ-P) Anechoic chamber conversion value, measured at a point 1 m in front of the unit and 1 m downward.
 (FXLQ-MA, FXNQ-MA) Anechoic chamber conversion value, measured at a point 1.5 m in front of the unit at a height of 1.5 m.
 During actual operation, these values are normally somewhat higher as a result of ambient conditions.

VRV IV

Outdoor Unit Combinations

RHXYQ-A

HP	Capacity index	Model name	Combination	Outdoor unit multi connection piping kit *1	Total capacity index of connectable indoor units *2	Maximum number of connectable indoor units
8	200	RHXYQ8AYL/TL	RHXYQ8AYL/TL	_	100 to 260	13
10	250	RHXYQ10AYL/TL	RHXYQ10AYL/TL	_	125 to 325	16
12	300	RHXYQ12AYL/TL	RHXYQ12AYL/TL	—	150 to 390	19
14	350	RHXYQ14AYL/TL	RHXYQ14AYL/TL	—	175 to 455	22
16	400	RHXYQ16AYL/TL	RHXYQ16AYL/TL	—	200 to 520	26
18	450	RHXYQ18AYL/TL	RHXYQ18AYL/TL	—	225 to 585	29
20	500	RHXYQ20AYL/TL	RHXYQ20AYL/TL	—	250 to 650	32
22	550	RHXYQ22AYL/TL	RHXYQ22AYL/TL	—	275 to 715	35
24	600	RHXYQ24AYL/TL	RHXYQ12AYL/TL × 2		300 to 780	39
26	650	RHXYQ26AYL/TL	RHXYQ10AYL/TL + RHXYQ16AYL/TL	-	325 to 845	42
28	700	RHXYQ28AYL/TL	RHXYQ12AYL/TL + RHXYQ16AYL/TL	-	350 to 910	45
30	750	RHXYQ30AYL/TL	RHXYQ8AYL/TL + RHXYQ22AYL/TL		375 to 975	48
32	800	RHXYQ32AYL/TL	RHXYQ10AYL/TL + RHXYQ22AYL/TL		400 to 1,040	52
34	850	RHXYQ34AYL/TL	RHXYQ12AYL/TL + RHXYQ22AYL/TL	BHFP22P100	425 to 1,105	55
36	900 RHXYQ36AYL/T 950 RHXYQ38AYL/T	RHXYQ36AYL/TL	RHXYQ14AYL/TL + RHXYQ22AYL/TL	-	450 to 1,170	58
38		RHXYQ38AYL/TL	RHXYQ16AYL/TL + RHXYQ22AYL/TL	-	475 to 1,235	61
40	1,000	RHXYQ40AYL/TL	RHXYQ18AYL/TL + RHXYQ22AYL/TL		500 to 1,300	
42	1,050	RHXYQ42AYL/TL	RHXYQ20AYL/TL + RHXYQ22AYL/TL		525 to 1,365	
44	1,000 RHXYQ40AYL/TL 1,050 RHXYQ42AYL/TL	RHXYQ44AYL/TL	RHXYQ22AYL/TL × 2		550 to 1,430	
46	1,150	RHXYQ46AYL/TL	RHXYQ8AYL/TL+ RHXYQ16AYL/TL + RHXYQ22AYL/TL		575 to 1,495	
48	1,200	RHXYQ48AYL/TL	RHXYQ10AYL/TL + RHXYQ16AYL/TL + RHXYQ22AYL/TL		600 to 1,560	
50	1,250	RHXYQ50AYL/TL	RHXYQ12AYL/TL + RHXYQ16AYL/TL + RHXYQ22AYL/TL		625 to 1,625	
52	1,300	RHXYQ52AYL/TL	RHXYQ10AYL/TL + RHXYQ20AYL/TL + RHXYQ22AYL/TL		650 to 1,690	64
54	1,350	RHXYQ54AYL/TL	RHXYQ10AYL/TL + RHXYQ22AYL/TL × 2	BHFP22P151	675 to 1,755	
56	1,400	RHXYQ56AYL/TL	RHXYQ12AYL/TL + RHXYQ22AYL/TL × 2		700 to 1,820]
58	1,450	RHXYQ58AYL/TL	RHXYQ14AYL/TL + RHXYQ22AYL/TL × 2		725 to 1,885	
60	1,500	RHXYQ60AYL/TL	RHXYQ16AYL/TL + RHXYQ22AYL/TL × 2		750 to 1,950]
62	1,550	RHXYQ62AYL/TL	RHXYQ18AYL/TL + RHXYQ22AYL/TL × 2		775 to 2,015]
64	1,600	RHXYQ64AYL/TL	RHXYQ20AYL/TL + RHXYQ22AYL/TL × 2		800 to 2,080]
66	1,650	RHXYQ66AYL/TL	RHXYQ22AYL/TL × 3		825 to 2,145	

RXYQ-T

HP	Capacity index	Model name	Combination	Outdoor unit multi connection piping kit *1	Total capacity index of connectable indoor units *2	Maximum number of connectable indoor units *2
7.5	188	RXYQ72T	RXYQ72T	—	94 to 244 (376)	12 (18)
10	251	RXYQ96T	RXYQ96T	—	126 to 326 (502)	16 (25)
12.5	314	RXYQ120T	RXYQ120T	—	157 to 408 (628)	20 (31)
15	377	RXYQ144T	RXYQ144T	—	189 to 490 (754)	24 (37)
17.5	439	RXYQ168T	RXYQ168T	—	220 to 570 (878)	28 (43)
20	503	RXYQ192T	RXYQ72T + RXYQ120T		252 to 653 (804)	32 (40)
22.5	565	RXYQ216T	RXYQ96T + RXYQ120T		283 to 734 (904)	36 (45)
25	629	RXYQ240T	RXYQ120T × 2		315 to 817 (1,006)	40 (50)
27.5	691	RXYQ264T	RXYQ120T + RXYQ144T	BHFP22P100U	346 to 898 (1,105)	44 (55)
30	754	RXYQ288T	RXYQ144T × 2		377 to 980 (1,206)	49 (60)
32.5	816	RXYQ312T	RXYQ144T + RXYQ168T		408 to 1,060 (1,305)	53 (64)
35	879	RXYQ336T	RXYQ168T × 2		440 to 1,142 (1,406)	57 (64)
37.5	938	RXYQ360T	RXYQ120T × 3		469 to 1,219 (1,219)	60 (60)
40	1,000	RXYQ384T	RXYQ96T + RXYQ120T + RXYQ168T		500 to 1,300 (1,300)	
42.5	1,063	RXYQ408T	RXYQ96T + RXYQ144T + RXYQ168T		532 to 1,381 (1,381)	
45	1,125	RXYQ432T	RXYQ144T × 3	BHFP22P151U	563 to 1,462 (1,462)	64 (64)
47.5	1,188	1,188 RXYQ456T RXYQ144T × 2 + RXYQ168T 1,250 RXYQ480T RXYQ144T + RXYQ168T × 2			594 to 1,544 (1,544)	64 (64)
50	1,250				625 to 1,625 (1,625)	
52.5	1,313	RXYQ504T	RXYQ168T × 3		657 to 1,706 (1,706)	
Note: *1 For r	nultiple conne	ction of 20 HP system	s and above, the outdoor unit multi co	nnection piping kit (sep	arately sold) is require	d.

*2 Values inside brackets are based on connection of indoor units rated at maximum capacity, 200% for single outdoor units, 160% for double outdoor units, and 130% for triple outdoor units.

Total capacity index of the indoor units Combination ratio = Capacity index of the outdoor unit

Note: *1 For multiple connection of 24 HP systems and above, the outdoor unit multi connection piping kit (separately sold) is required. *2 Total capacity index of connectable indoor units must be 50%–130% of the capacity index of the outdoor unit.

Combination ratio =	Total capacity index of the indoor units
Combination ratio =	Capacity index of the outdoor unit

VRV IV

Outdoor Units RHXYQ-AYL

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	MODEL		RHXYQ8AYL	RHXYQ10AYL	RHXYQ12AYL	RHXYQ14AYL	RHXYQ16AYL	RHXYQ18AYL	RHXYQ20AYL	RHXYQ22/	AYL F	RHXYQ24AYL	RHXYQ26AYL	RHXYQ28AYL	RHXYQ30AYL	RHXYQ32AYL	RHXYQ34AYL	RHXYQ36AYL	
Combination	units		-	-	-	-	-	-	-		F	RHXYQ12AYL	RHXYQ10AYL	RHXYQ12AYL	RHXYQ8AYL	RHXYQ10AYL	RHXYQ12AYL	RHXYQ14AY	
											F	RHXYQ12AYL	RHXYQ16AYL	RHXYQ16AYL	RHXYQ22AYL	RHXYQ22AYL	RHXYQ22AYL	RHXYQ22AY	
Power supply			3-phase 4-wire system, 380 V, 60 Hz 3-phase 4-wire system, 380 V, 60 Hz																
		kcal/h	19,300	24,100	28,800	34,400	38,700	43,000	48,200	52,900		57,600	62,800	67,500	72,200	77,000	81,700	86,900	
Cooling capa	city	Btu/h	76,400	95,500	114,000	136,000	154,000	171,000	191,000	210,000	о <u>–</u>	229,000	249,000	268,000	286,000	305,000	324,000	345,000	
		kW	22.4	28.0	33.5	40.0	45.0	50.0	56.0	61.5		67.0	73.0	78.5	83.9	89.5	95.0	101	
		kcal/h	21,500	27,100	32,300	38,700	43,000	48,200	54,200	59,300		64,500	70,100	75,300	80,800	86,900	92,000	98,000	
Heating capa	city	Btu/h	85,300	107,000	128,000	154,000	171,000	191,000	215,000	235,000	o	256,000	278,000	299,000	321,000	345,000	365,000	389,000	
		kW	25.0	31.5	37.5	45.0	50.0	56.0	63.0	69.0		75.0	81.5	87.5	94.0	101	107	114	
Power	Cooling	kW	4.28	5.94	7.38	9.08	10.77	12.13	13.99	15.78		14.8	16.7	18.1	20.1	21.7	23.1	24.9	
consumption	Heating	kW	4.85	6.50	8.01	9.91	11.27	12.73	15.00	17.00		16.0	17.8	19.3	21.8	23.5	25.0	26.9	
Capacity cont	Capacity control %		20-100	16-100	15-100	10-	100	8-	100	8-100		8-100	5-100	5-100	5-100	5-100	5-100	4-100	
Casing colour	r				Ivor	ry White (5Y7.	5/1)							Ivory White	e (5Y7.5/1)				
	Туре				Hermetic	ally Sealed S	croll Type				Hermetically Sealed Scroll Type								
Compressor	Motor output	kW	4.5×1	5.7×1	6.9×1	(4.1+4.4)×1	(4.6+5.0)×1	(4.9+5.8)×1	(5.0+7.4)×1	(5.0+7.4):	×1 (6	6.9×1)+(6.9×1)	(5.7×1)+ ((4.6+5.0)×1)	(6.9×1)+ ((4.6+5.0)×1)	(4.5×1)+ ((5.0+7.4)×1)	(5.7×1)+ ((5.0+7.4)×1)	(6.9×1)+ ((5.0+7.4)×1)	((4.1+4.4)×1)+ ((5.0+7.4)×1)	
Airflow rate		m³/min	162	175	185	223	260	251	261	271		185+185	175+260	185+260	162+271	175+271	185+271	223+271	
Dimensions: ((H×W×D)	mm	-	1,657×930×76	5		1,657×1	,240×765		1,657×1,240×		(1,657×930×765)+ (1,657×930×765)		(1,657×93	0×765)+(1,657×1	,240×765)		(1,657×1,240×765)+ (1,657×1,240×765)	
Machine weig	jht	kg	184	191	213	285	285	317	317	317		213+213	191+285	213+285	184+317	191+317	213+317	285+317	
Sound level		dB(A)	57	58	60	60	60	61	62	63		63	62	63	64	64	65	65	
Operation	Cooling	°CDB		·		-5 to 43								-5 te	o 43		·		
range	Heating	°CWB				-20 to 15.5								-20 to	0 15.5				
	Туре					-						R-4	10A						
Refrigerant	Charge	kg	5.0	5.0 6.0 6.9 8.6					8.6		6.9+6.9	6.0+6.9	6.9+6.9	5.0+8.6	6.0+8.6	6.9	9+8.6		
Liquid Piping	mm	φ9.5 (Brazinę	g Connection)	φ12.7	(Brazing Conr	ection)		5.9 Connection)	¢15.9 (Brazing Connectio		φ15.9 (Brazing Connection)	φ19.1 (Brazing Connection)	∳19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	∳19.1 (Brazing Connection)	φ19.1 (Brazing Connection)		
connections	Gas	mm	∳19.1 (Brazing Connection)	φ22.2 (Brazing Connection)		5.4 Connection)	φ 28.6	6 (Brazing Connection)		φ28.6 (Brazing Connectio	g	φ28.6 (Brazing Connection)	φ31.8 (Brazing Connection)	φ31.8 (Brazing Connection)	∳31.8 (Brazing Connection)	∳31.8 (Brazing Connection)	∳31.8 (Brazing Connection)	φ38.1 (Brazing Connection)	

Note: Specifications are based on the following conditions;
Cooling: Indoor temp.: 27°CDB, 19°CWB, Outdoor temp.: 35°CDB, Equivalent piping length: 7.5 m, Level difference: 0 m.
Heating: Indoor temp.: 20°CDB, Outdoor temp.: 7°CDB, 6°CWB, Equivalent piping length: 7.5 m, Level difference: 0 m.
Sound level: Anechoic chamber conversion value, measured at a point 1 m in front of the unit at a height of 1.5 m. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

VRV IV



Outdoor Units RHXYQ-AYL

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MODEL			RHXYQ38AYL	RHXYQ40AYL	RHXYQ42AYL	RHXYQ44AYL	RHXYQ46AYL	RHXYQ48AYL	RHXYQ50AYL	RHXYQ52	AYLR	RHXYQ54AYL	RHXYQ56AYL	RHXYQ58AYL	RHXYQ60AYL	RHXYQ62AYL	RHXYQ64AYL	RHXYQ66AYI
			RHXYQ16AYL	RHXYQ18AYL	RHXYQ20AYI	RHXYQ22AYL	RHXYQ8AYL	RHXYQ10AYL	RHXYQ12AYL	RHXYQ10	AYLR	RHXYQ10AYL	RHXYQ12AYL	RHXYQ14AYL	RHXYQ16AYL	RHXYQ18AYL	RHXYQ20AYL	RHXYQ22AY
Combination	units		RHXYQ22AYL	RHXYQ22AYL	RHXYQ22AYI	RHXYQ22AYL	RHXYQ16AYL	RHXYQ16AYL	RHXYQ16AYL	RHXYQ20	AYLR	RHXYQ22AYL	RHXYQ22AYL	RHXYQ22AYL	RHXYQ22AYL	RHXYQ22AYL	RHXYQ22AYL	RHXYQ22AY
			-	-	-	-	RHXYQ22AYL	RHXYQ22AYL	RHXYQ22AYL	RHXYQ22	AYL RI	HXYQ22AYL	RHXYQ22AYL	RHXYQ22AYL	RHXYQ22AYL	RHXYQ22AYL	RHXYQ22AYL	RHXYQ22AY
Power supply	,			1	3-phase 4	-wire system, 3	380 V, 60 Hz	1	1				3	- 3-phase 4-wire sy	stem, 380 V, 60 I	łz		.1
		kcal/h	91,200	95,500	101,000	106,000	111,000	115,000	120,000	125,000	0	130,000	134,000	140,000	144,000	149,000	154,000	158,000
Cooling capa	city	Btu/h	362,000	379,000	399,000	420,000	440,000	457,000	478,000	495,000	0	515,000	532,000	556,000	573,000	590,000	611,000	628,000
		kW	106	111	117	123	129	134	140	145		151	156	163	168	173	179	184
		kcal/h	102,000	108,000	114,000	119,000	124,000	130,000	135,000	141,000	0	146,000	151,000	157,000	162,000	167,000	173,000	178,000
Heating capa	city	Btu/h	406,000	427,000	450,000	471,000	491,000	515,000	536,000	560,000	0	580,000	601,000	625,000	642,000	662,000	686,000	706,000
		kW	119	125	132	138	144	151	157	164		170	176	183	188	194	201	207
Power	Cooling	kW	26.5	27.9	29.8	31.5	30.8	32.5	33.9	35.7		37.5	38.9	40.6	42.3	43.7	45.5	47.3
consumption	Heating	kW	28.3	29.7	32.0	34.0	33.1	34.8	36.3	38.5		40.5	42.0	43.9	45.3	46.7	49.0	51.0
Capacity con	trol	%	4-100	4-100	4-100	4-100	3-100	3-100	3-100	3-100		3-100	3-100	3-100	3-100	3-100	3-100	3-100
Casing colou	r		Ivory White (5Y7.5/1)										Ivory White	e (5Y7.5/1)				
	Туре				Hermeti	cally Sealed S	croll Type				Hermetically Sealed Scroll Type							
Compressor	Motor output	kW	((4.6+5.0)×1)+ ((5.0+7.4)×1)	((4.9+5.8)×1)+ ((5.0+7.4)×1)	((5.0+7.4)×1)+ ((5.0+7.4)×1)	, , ,	(4.5×1)+ ((4.6+5.0)×1)+ ((5.0+7.4)×1)	(5.7×1)+ ((4.6+5.0)×1)+ ((5.0+7.4)×1)	(6.9×1)+ ((4.6+5.0)×1)+ ((5.0+7.4)×1)	(5.7×1) ((5.0+7.4)) ((5.0+7.4)	×1)+ (((5.7×1)+ (5.0+7.4)×1)+ ((5.0+7.4)×1)	(6.9×1)+ ((5.0+7.4)×1)+ ((5.0+7.4)×1)	((4.1+4.4)×1)+ ((5.0+7.4)×1)+ ((5.0+7.4)×1)	((4.6+5.0)×1)+ ((5.0+7.4)×1)+ ((5.0+7.4)×1)		((5.0+7.4)×1)+ ((5.0+7.4)×1)+ ((5.0+7.4)×1)	
Airflow rate		m³/min	260+271	251+271	261+271	271+271	162+260+271	175+260+271	185+260+271	175+261+	-271 1	175+271+271	185+271+271	223+271+271	260+271+271	251+271+271	261+271+271	271+271+27
Dimensions:	(H×W×D)	mm	(1,65	7×1,240×765)	+(1,657×1,24	0×765)		<765)+(1,657> ,657×1,240×7	×1,240×765)+ ′65)	(1,657	(1,657×930×765)+(1,657×1,240×765)+ (1,657×1,240×765)			(1,6	57×1,240×765)+	1,657×1,240×76	5)+(1,657×1,240	×765)
Machine weig	ght	kg	285+317		317+317		184+285+317	191+285+317	213+285+317	19	91+317+	+317	213+317+317	285+3	17+317		317+317+317	
Sound level		dB(A)	65	65	66	66	66	66	66	66		67	67	67	67	67	68	68
Operation	Cooling	°CDB				-5 to 43								-5 t	o 43			
range	Heating	°CWB				-20 to 15.5								-20 to 15.5				
Refrigerant	Туре	1		,		R-410A								R-410A				
	Charge	kg	6.9+8.6		8.6+8.6		5.0+6.9+8.6	6.0+6.9+8.6	6.9+6.9+8.6	6	6.0+8.6+	+8.6		6.9+8.6+8.6			8.6+8.6+8.6	
Piping	Liquid	mm	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	∳19.1 (Brazin) Connectio	g	φ19.1 (Brazing Connection)	∳19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	∮19.1 (Brazing Connection)	∮19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)
connections	Gas	mm	φ38.1 (Brazing Connection)	φ38.1 (Brazing Connection)	φ38.1 (Brazing Connection)	φ38.1 (Brazing Connection)	φ38.1 (Brazing Connection)	φ38.1 (Brazing Connection)	φ38.1 (Brazing Connection)	φ38.1 (Brazing Connectio	g	φ38.1 (Brazing Connection)	∳41.3 (Brazing Connection)	φ41.3 (Brazing Connection)	φ41.3 (Brazing Connection)	φ41.3 (Brazing Connection)	∮41.3 (Brazing Connection)	φ41.3 (Brazing Connection)

Note: Specifications are based on the following conditions;
Cooling: Indoor temp.: 27°CDB, 19°CWB, Outdoor temp.: 35°CDB, Equivalent piping length: 7.5 m, Level difference: 0 m.
Heating: Indoor temp.: 20°CDB, Outdoor temp.: 7°CDB, 6°CWB, Equivalent piping length: 7.5 m, Level difference: 0 m.
Sound level: Anechoic chamber conversion value, measured at a point 1 m in front of the unit at a height of 1.5 m. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

VRV IV



Outdoor Units RHXYQ-ATL

	MODEL		RHXYQ8ATL	RHXYQ10ATL	RHXYQ12ATL	RHXYQ14ATL	RHXYQ16ATL	RHXYQ18ATL	RHXYQ20ATL	RHXYQ22ATL	RHXYQ24ATL	RHXYQ26ATL	RHXYQ28ATL	RHXYQ30ATL	RHXYQ32ATL	RHXYQ34ATL	RHXYQ36ATL
Combination	units		-	-	-	-	-	-	-		RHXYQ12ATL	RHXYQ10ATL	RHXYQ12ATL	RHXYQ8ATL	RHXYQ10ATL	RHXYQ12ATL	RHXYQ14AT
											RHXYQ12ATL	RHXYQ16ATL	RHXYQ16ATL	RHXYQ22ATL	RHXYQ22ATL	RHXYQ22ATL	RHXYQ22AT
Power supply		1			3-phase 3-	wire system, 2	20 V, 60 Hz					3	3-phase 3-wire sy	stem, 220 V, 60 H	lz	1	,
		kcal/h	19,300	24,100	28,800	34,400	38,700	43,000	48,200	50,700	57,600	62,800	67,500	70,000	74,800	79,600	85,100
Cooling capa	city	Btu/h	76,400	95,500	114,000	136,000	154,000	171,000	191,000	201,000	229,000	249,000	268,000	278,000	297,000	316,000	338,000
		kW	22.4	28.0	33.5	40.0	45.0	50.0	56.0	59.0	67.0	73.0	78.5	81.4	87.0	92.5	99.0
		kcal/h	21,500	27,100	32,300	38,700	43,000	48,200	54,200	59,300	64,500	70,100	75,300	80,800	86,900	92,000	98,000
Heating capa	city	Btu/h	85,300	107,000	128,000	154,000	171,000	191,000	215,000	235,000	256,000	278,000	299,000	321,000	345,000	365,000	389,000
		kW	25.0	31.5	37.5	45.0	50.0	56.0	63.0	69.0	75.0	81.5	87.5	94.0	101	107	114
Power	Cooling	kW	4.28	5.94	7.38	9.08	10.77	12.13	13.99	15.13	14.8	16.7	18.1	19.4	21.1	22.5	24.2
consumption	Heating	kW	4.85	6.50	8.01	9.91	11.27	12.73	15.00	17.00	16.0	17.8	19.3	21.8	23.5	25.0	26.9
Capacity cont	rol	%	20-100	16-100	15-100	10-	100	8-	100	8-100	8-100	5-100	5-100	5-100	5-100	5-100	4-100
Casing colou	•				Ivor	ry White (5Y7.	5/1)	<u></u>					Ivory Whit	e (5Y7.5/1)		` 	
	Туре				Hermetic	cally Sealed S	croll Type				Hermetically Sealed Scroll Type						
Compressor	Motor output	kW	4.5×1	5.7×1	6.9×1	(4.1+4.4)×1	(4.6+5.0)×1	(4.9+5.8)×1	(5.0+7.4)×1	(5.0+7.4)×1	(6.9×1)+(6.9×1)	(5.7×1)+ ((4.6+5.0)×1)	(6.9×1)+ ((4.6+5.0)×1)	(4.5×1)+ ((5.0+7.4)×1)	(5.7×1)+ ((5.0+7.4)×1)	(6.9×1)+ ((5.0+7.4)×1)	((4.1+4.4)×1)+ ((5.0+7.4)×1)
Airflow rate		m³/min	162	175	185	223	260	251	261	271	185+185	175+260	185+260	162+271	175+271	185+271	223+271
Dimensions: (H×W×D)	mm		1,657×930×76	5		1,657×1	,240×765		1,657×1,240×765	(1,657×930×765)+ (1,657×930×765)		(1,657×93	0×765)+(1,657×	1,240×765)		(1,657×1,240×765) (1,657×1,240×765)
Machine weig	lht	kg	184	191	213	285	285	317	317	317	213+213	191+285	213+285	184+317	191+317	213+317	285+317
Sound level		dB(A)	57	58	60	60	60	61	62	63	63	62	63	64	64	65	65
Operation	Cooling	°CDB				-5 to 43							-5 t	o 43			
range	Heating	°CWB				-20 to 15.5							-20 te	0 15.5			
Definement	Туре					R-410A							R-4	10A			
Refrigerant	Charge	kg	5.0	6.0		6.9		8	3.6	8.6	6.9+6.9	6.0+6.9	6.9+6.9	5.0+8.6	6.0+8.6	6.9	+8.6
Piping	Liquid	mm	φ9.5 (Brazing	g Connection)	φ12.7	(Brazing Conr	ection)		5.9 Connection)	φ15.9 (Brazing Connection)	∳15.9 (Brazing Connection)	∳19.1 (Brazing Connection)	∳19.1 (Brazing Connection)	∳19.1 (Brazing Connection)	∳19.1 (Brazing Connection)	∳19.1 (Brazing Connection)	∳19.1 (Brazing Connection)
connections	Gas	mm	φ19.1 (Brazing Connection)	φ22.2 (Brazing Connection)		5.4 Connection)	φ 28.6	Brazing Conr	nection)	φ28.6 (Brazing Connection)	¢28.6 (Brazing Connection)	φ31.8 (Brazing Connection)	φ31.8 (Brazing Connection)	φ31.8 (Brazing Connection)	φ31.8 (Brazing Connection)	φ31.8 (Brazing Connection)	φ38.1 (Brazing Connection)

Note: Specifications are based on the following conditions;
Cooling: Indoor temp.: 27°CDB, 19°CWB, Outdoor temp.: 35°CDB, Equivalent piping length: 7.5 m, Level difference: 0 m.
Heating: Indoor temp.: 20°CDB, Outdoor temp.: 7°CDB, 6°CWB, Equivalent piping length: 7.5 m, Level difference: 0 m.
Sound level: Anechoic chamber conversion value, measured at a point 1 m in front of the unit at a height of 1.5 m. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

VRV IV



Outdoor Units RHXYQ-ATL

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MODEL			RHXYQ38ATL	RHXYQ40ATL	RHXYQ42ATL	RHXYQ44ATL	RHXYQ46ATL	RHXYQ48ATL	RHXYQ50ATL	RHXYO	YQ52ATL	RHXYQ54ATL	RHXYQ56ATL	RHXYQ58ATL	RHXYQ60ATL	RHXYQ62ATL	RHXYQ64ATL	RHXYQ66ATL
			RHXYQ16ATL	RHXYQ18ATL	RHXYQ20ATL	RHXYQ22ATL	RHXYQ8ATL	RHXYQ10ATL	RHXYQ12ATL	RHXYO	YQ10ATL	RHXYQ10ATL	RHXYQ12ATL	RHXYQ14ATL	RHXYQ16ATL	RHXYQ18ATL	RHXYQ20ATL	RHXYQ22ATL
Combination	units		RHXYQ22ATL	RHXYQ22ATL	RHXYQ22ATL	RHXYQ22ATL	RHXYQ16ATL	RHXYQ16ATL	RHXYQ16ATL	RHXY	YQ20ATL	RHXYQ22ATL	RHXYQ22ATL	RHXYQ22ATL	RHXYQ22ATL	RHXYQ22ATL	RHXYQ22ATL	RHXYQ22ATL
			-	-	-	-	RHXYQ22ATL	RHXYQ22ATL	RHXYQ22ATL	RHXYC	Q22ATL	RHXYQ22ATL	RHXYQ22ATL	RHXYQ22ATL	RHXYQ22ATL	RHXYQ22ATL	RHXYQ22ATL	RHXYQ22ATL
Power supply	/			1	3-phase 3-	-wire system, 2	220 V, 60 Hz	1	1		1	I	3	-phase 3-wire sys	stem, 220 V, 60 F	lz		1
		kcal/h	89,400	93,700	98,900	101,000	108,000	114,000	118,000	123	23,000	126,000	130,000	136,000	140,000	144,000	150,000	152,000
Cooling capa	acity	Btu/h	355,000	372,000	392,000	403,000	430,000	450,000	467,000	488	8,000	498,000	515,000	539,000	556,000	573,000	594,000	604,000
		kW	104	109	115	118	126	132	137	14	143	146	151	158	163	168	174	177
		kcal/h	102,000	108,000	114,000	119,000	124,000	130,000	135,000	141	1,000	146,000	151,000	157,000	162,000	167,000	173,000	178,000
Heating capa	icity	Btu/h	406,000	427,000	450,000	471,000	491,000	515,000	536,000	560	60,000	580,000	601,000	625,000	642,000	662,000	686,000	706,000
		kW	119	125	132	138	144	151	157	1	164	170	176	183	188	194	201	207
Power	Cooling	kW	25.9	27.3	29.1	30.3	30.2	31.8	33.3	35	35.1	36.2	37.6	39.3	41.0	42.4	44.3	45.4
consumption	Heating	kW	28.3	29.7	32.0	34.0	33.1	34.8	36.3	38	38.5	40.5	42.0	43.9	45.3	46.7	49.0	51.0
Capacity con	trol	%	4-100	4-100	4-100	4-100	3-100	3-100	3-100	3-*	3-100	3-100	3-100	3-100	3-100	3-100	3-100	3-100
Casing colou	r	,			lvo	ory White (5Y7.	.5/1)							Ivory White	e (5Y7.5/1)			-
	Туре				Hermeti	cally Sealed S	croll Type							Hermetically Se	aled Scroll Type			
Compressor	Motor output	kW	((4.6+5.0)×1)+ ((5.0+7.4)×1)	((4.9+5.8)×1)+ ((5.0+7.4)×1)	((5.0+7.4)×1)+ ((5.0+7.4)×1)	((5.0+7.4)×1)+ ((5.0+7.4)×1)	(4.5×1)+ ((4.6+5.0)×1)+ ((5.0+7.4)×1)	(5.7×1)+ ((4.6+5.0)×1)+ ((5.0+7.4)×1)	(6.9×1)+ ((4.6+5.0)×1)+ ((5.0+7.4)×1)	((5.0+7	.7×1)+ +7.4)×1)+ +7.4)×1)	(5.7×1)+ ((5.0+7.4)×1)+ ((5.0+7.4)×1)	(6.9×1)+ ((5.0+7.4)×1)+ ((5.0+7.4)×1)		((4.6+5.0)×1)+ ((5.0+7.4)×1)+ ((5.0+7.4)×1)		((5.0+7.4)×1)+ ((5.0+7.4)×1)+ ((5.0+7.4)×1)	
Airflow rate		m³/min	260+271	251+271	261+271	271+271	162+260+271	175+260+271	185+260+271	175+2	261+271	175+271+271	185+271+271	223+271+271	260+271+271	251+271+271	261+271+271	271+271+271
Dimensions:	(H×W×D)	mm	(1,65	7×1,240×765)	+(1,657×1,24	0×765)		<765)+(1,657> ,657×1,240×7	<1,240×765)+ (65)	(1		×765)+(1,657×1, ,657×1,240×765	,	(1,65	57×1,240×765)+(1,657×1,240×76	5)+(1,657×1,240;	×765)
Machine weig	ght	kg	285+317		317+317		184+285+317	191+285+317	213+285+317		191+31	7+317	213+317+317	285+3	17+317		317+317+317	
Sound level		dB(A)	65	65	66	66	66	66	66	6	66	67	67	67	67	67	68	68
Operation	Cooling	°CDB				-5 to 43								-5 to	o 43			
range	Heating	°CWB				-20 to 15.5								-20 to	0 15.5			
Refrigerant	Туре	,				R-410A								R-4	10A			
rionigerani	Charge	kg	6.9+8.6		8.6+8.6		5.0+6.9+8.6	6.0+6.9+8.6	6.9+6.9+8.6		6.0+8.0	6+8.6		6.9+8.6+8.6			8.6+8.6+8.6	
Piping	Liquid	mm	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	(Bra	19.1 razing nection)	∳19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	∳19.1 (Brazing Connection)	∮19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)
connections	Gas	mm	φ38.1 (Brazing Connection)	φ38.1 (Brazing Connection)	φ38.1 (Brazing Connection)	φ38.1 (Brazing Connection)	φ38.1 (Brazing Connection)	φ38.1 (Brazing Connection)	φ38.1 (Brazing Connection)	(Bra	38.1 razing nection)	φ38.1 (Brazing Connection)	∳41.3 (Brazing Connection)	φ41.3 (Brazing Connection)	∳41.3 (Brazing Connection)	φ41.3 (Brazing Connection)	φ41.3 (Brazing Connection)	φ41.3 (Brazing Connection)

Note: Specifications are based on the following conditions;
Cooling: Indoor temp.: 27°CDB, 19°CWB, Outdoor temp.: 35°CDB, Equivalent piping length: 7.5 m, Level difference: 0 m.
Heating: Indoor temp.: 20°CDB, Outdoor temp.: 7°CDB, 6°CWB, Equivalent piping length: 7.5 m, Level difference: 0 m.
Sound level: Anechoic chamber conversion value, measured at a point 1 m in front of the unit at a height of 1.5 m. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

VRV IV



Outdoor Units RXYQ-TYDN

HP			7.5 HP	10 HP	12.5 HP	15 HP	17.5 HP	20 HP	>	22.5 HP	25 HP	27.5 HP	30 HP
MODEL			RXYQ72TYDN	RXYQ96TYDN	RXYQ120TYDN	RXYQ144TYDN	RXYQ168TYDN	RXYQ1921	TYDN	RXYQ216TYDN	RXYQ240TYDN	RXYQ264TYDN	RXYQ288TYDN
Combination	unite		-	-	_	_	_	RXYQ72T	YDN	RXYQ96TYDN	RXYQ120TYDN	RXYQ120TYDN	RXYQ144TYDN
Combination	units		-	-	-	-	-	RXYQ1207	TYDN	RXYQ120TYDN	RXYQ120TYDN	RXYQ144TYDN	RXYQ144TYDN
Power supply	,			3-phase	3-wire system, 460	V, 60 Hz				3-ph	ase 3-wire system, 460 V, 6	60 Hz	
Cooling cono	oity	Btu/h	72,000	96,000	120,000	144,000	168,000	192,00	00	216,000	240,000	264,000	288,000
Cooling capa	icity	kW	21.1	28.1	35.2	42.2	49.2	56.3		63.3	70.4	77.4	84.4
	-:+	Btu/h	81,000	108,000	135,000	162,000	188,000	216,00	00	243,000	270,000	297,000	324,000
Heating capa	city	kW	23.7	31.7	39.6	47.5	55.1	63.3		71.3	79.2	87.1	95.0
Power	Cooling	kW	4.54	5.85	8.03	9.96	13.1	12.6		13.9	16.1	18.0	19.9
consumption	Heating	kW	5.16	6.34	8.54	9.98	12.3	13.7		14.9	17.1	18.5	20.0
Capacity con	trol	%	20 - 100	16 - 100	15 - 100	11 - 100	10 - 100	17 - 10	00	15 - 100	15 - 100	13 - 100	11 - 100
Casing colou	r				Ivory white (5Y7.5/1)					Ivory white (5Y7.5/1)	1	
	Туре			Herm	etically Sealed Scro	ll Type				He	ermetically Sealed Scroll Ty	ре	
Compressor	Motor output	kW	3.4×1	4.1×1	5.2×1	(2.9×1)+(3.3×1)	(3.6×1)+(3.7×1)	(3.4×1)+(5	5.2×1)	(4.1×1)+(5.2×1)	(5.2×1)+(5.2×1)	(5.2×1)+ (2.9×1+3.3×1)	(2.9×1+3.3×1)+ (2.9×1+3.3×1)
Airflow rate		m³/min	157	165	178	233	233	157+17	78	165+178	178+178	178+233	233+233
Dimensions:	(H×W×D)	mm	1,694×932×767		1,694×1,	,242×767		(1,694×932> (1,694×1,24)			(1,694×1,242×767)	+(1,694×1,242×767)	
Machine weig	ght	kg	205	251	252	322	322	205+25	52	251+252	252+252	252+322	322+322
Sound level		dB(A)	58	61	61	64	65	63		64	64	66	67
Operation	Cooling	°CDB			-5 to 43						-5 to 43		
range	Heating	°CWB			-20 to 15.5						-20 to 15.5		
Defrigerent	Туре				R-410A						R-410A		
Refrigerant	Charge	kg	5.9	10.3	10.4	8.2	7.8	5.9+10).4	10.3+10.4	10.4+10.4	10.4+8.2	8.2+8.2
Piping	Liquid	mm	∳9 Brazing C)	9.5 connection)	φ1 (Brazing C	2.7 Connection)	∮15.9 (Brazing Connection)			∮15.9 (Brazing Connection)		¢۱ (Brazing C	9.1 connection)
connections	Gas	mm	∳19.1 (Brazing Connection)	∮22.2 (Brazing Connection)	(¢28.6 (Brazing Connectior	ı)		φ28 (Brazing Co			φ34.9 (Brazing Connection)	

Note: Specifications are based on the following conditions;
Cooling: Indoor temp.: 27°CDB, 19°CWB, Outdoor temp.: 35°CDB, Equivalent piping length: 7.5 m, Level difference: 0 m.
Heating: Indoor temp.: 20°CDB, Outdoor temp.: 7°CDB, 6°CWB, Equivalent piping length: 7.5 m, Level difference: 0 m.
Sound level: Anechoic chamber conversion value, measured at a point 1 m in front of the unit at a height of 1 m. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

VRV IV



Outdoor Units RXYQ-TYDN

HP			32.5 HP	35 HP	37.5 HP	40 HP	42.5 HP	45 HP	47.5 HP	50 HP	52.5 HP		
MODEL			RXYQ312TYDN	RXYQ336TYDN	RXYQ360TYDN	RXYQ384TYDN	RXYQ408TYDN	RXYQ432TYDN	RXYQ456TYDN	RXYQ480TYDN	RXYQ504TYDN		
			RXYQ144TYDN	RXYQ168TYDN	RXYQ120TYDN	RXYQ96TYDN	RXYQ96TYDN	RXYQ144TYDN	RXYQ144TYDN	RXYQ144TYDN	RXYQ168TYDN		
Combination	units		RXYQ168TYDN	RXYQ168TYDN	RXYQ120TYDN	RXYQ120TYDN	RXYQ144TYDN	RXYQ144TYDN	RXYQ144TYDN	RXYQ168TYDN	RXYQ168TYDN		
			-	-	RXYQ120TYDN	RXYQ168TYDN	RXYQ168TYDN	RXYQ144TYDN	RXYQ168TYDN	RXYQ168TYDN	RXYQ168TYDN		
Power supply	/		3-phase 3-wire system, 460 V, 60 Hz					3-phase 3-wire sys	stem, 460 V, 60 Hz				
Cooling cons	oity	Btu/h	312,000	336,000	360,000	384,000	408,000	432,000	456,000	480,000	504,000		
Cooling capa	acity	kW	91.4	98.4	105	112	119	126	133	140	147		
Llasting conc	aitu	Btu/h	350,000	376,000	405,000	431,000	458,000	486,000	512,000	538,000	564,000		
Heating capa	icity	kW	102	110	118	126	134	142	150	157	165		
Power	Cooling	kW	23.1	26.2	24.1	27.0	28.9	29.9	33.0	36.2	39.3		
consumption	Heating	kW	22.3	24.6	25.6	27.2	28.6	29.9	32.3	34.6	36.9		
Capacity con	trol	%	10 - 100	10 - 100	15 - 100	13 - 100	12 - 100	11 - 100	10 - 100	10 - 100	10 - 100		
Casing colou	r			• •	Ivory white (5Y7.5/1)			Ivory white	(5Y7.5/1)			
	Туре			Herm	etically Sealed Scro	II Туре		Hermetically Sealed Scroll Type					
Compressor	Motor output	kW	(2.9×1+3.3×1)+ (3.6×1+3.7×1)	(3.6×1+3.7×1)+ (3.6×1+3.7×1)	(5.2×1)+(5.2×1)+ (5.2×1)	(4.1×1)+(5.2×1)+ (3.6×1+3.7×1)	(4.1×1)+ (2.9×1+3.3×1)+ (3.6×1+3.7×1)	(2.9×1+3.3×1)+ (2.9×1+3.3×1)+ (2.9×1+3.3×1)	(2.9×1+3.3×1)+ (2.9×1+3.3×1)+ (3.6×1+3.7×1)	(2.9×1+3.3×1)+ (3.6×1+3.7×1)+ (3.6×1+3.7×1)	(3.6×1+3.7×1)+ (3.6×1+3.7×1)+ (3.6×1+3.7×1)		
Airflow rate		m³/min	233+233	233+233	178+178+178	165+178+233	165+233+233	233+233+233	233+233+233	233+233+233	233+ 233+233		
Dimensions:	(H×W×D)	mm		242×767)+ ,242×767)	(1,694×1,2	42×767)+(1,694×1, (1,694×1,242×767)	242×767)+		(1,694×1,242×767)+(1,694×1,2	242×767)+(1,694×1,242×767)			
Machine weig	ght	kg	322+322	322+322	252+252+252	251+252+322	251+322+322	322+322+322	322+322+322	322+322+322	322+322+322		
Sound level		dB(A)	68	68	66	68	68	69	69	69	70		
Operation	Cooling	°CDB			-5 to 43				-5 to	9 43			
range	Heating	°CWB			-20 to 15.5				-20 to	15.5			
Refrigerant	Туре				R-410A				R-4	10A			
rienigerailt	Charge	kg	8.2+7.8	7.8+7.8	10.4+10.4+10.4	10.3+10.4+7.8	10.3+8.2+7.8	8.2+8.2+8.2	8.2+8.2+7.8	8.2+7.8+7.8	7.8+7.8+7.8		
Piping	Liquid	mm			¢19.1 (Brazing Connection)			¢19 Brazing C₀)				
connections	Gas	mm	I	4.9 Connection)	(¢41.3 Brazing Connection)		∳41 Brazing Co				

Note: Specifications are based on the following conditions;
Cooling: Indoor temp.: 27°CDB, 19°CWB, Outdoor temp.: 35°CDB, Equivalent piping length: 7.5 m, Level difference: 0 m.
Heating: Indoor temp.: 20°CDB, Outdoor temp.: 7°CDB, 6°CWB, Equivalent piping length: 7.5 m, Level difference: 0 m.
Sound level: Anechoic chamber conversion value, measured at a point 1 m in front of the unit at a height of 1 m. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

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Indoor Units

2 Panel spacer

Ceiling Mounted Cassette (Round Flow with Sensing) Type

No.	Type	FXFSQ25A	FXFSQ32A	FXFSQ40A	FXFSQ50A	FXFSQ63A	FXFSQ71A
1	Decoration panel			BYCSP	125BW1		
2	Panel spacer			KDBP5	5H160FA		
3	Long life replacement filter Non-woven type			KAFP5	51K160		
No.	Type	FXFSQ80A	FXFSQ9	0A FXFS	Q100A FX	FSQ112A	FXFSQ125A
1	Decoration panel			BYCSP	125BW1		

KDBP55H160FA

KAFP551K160

Ceiling Mounted Cassette (Round Flow) Type

3 Long life replacement filter Non-woven type

No.	Type	FXFQ25A	FXFQ32A	FXFQ40A	FXFQ50A	FXFQ63A	FXFQ71A
1	Decoration panel			BYCP12	25K-W1		
2	Panel spacer			KDBP55	H160FA		
3	Long life replacement filter Non-woven type			KAFP5	51K160		
				10410			

No.	Type	FXFQ80A	FXFQ90A	FXFQ100A	FXFQ112A	FXFQ125A
1	Decoration panel			BYCP125K-W1		
2	Panel spacer			KDBP55H160FA		
3	Long life replacement filter Non-woven type			KAFP551K160		

Ceiling Mounted Cassette (Compact Multi Flow) Type

No.	Item	Туре	FXZQ20M	FXZQ25M	FXZQ32M	FXZQ40M	FXZQ50M
1	Decoration panel				BYFQ60B3W1		
2	Sealing material of air	discharge outlet			KDBH44BA60		
3	Panel spacer				KDBQ44BA60A		
4	Replacement long-life	filter			KAFQ441BA60		
5	Fresh air intake kit	Direct installation type			KDDQ44XA60		

Ceiling Mounted Cassette (Double Flow) Type

Ν	lo.	Item		Туре	FXCQ20M FXCQ25M FXCQ32M	FXCQ40M	FXCQ50M	FXCQ63M	FXCQ80M	FXCQ125M
	1	Decoration pa	anel		BYBC32G-W1	BYBC5	0G-W1	BYBC63G-W1	BYBC3	2G-W1
			High efficiency	filter 65% ★1		KAFJ532G36		KAFJ532G80	KAFJ5	32G160
	2	Filter related	High efficiency	filter 90% ★1		KAFJ533G36		KAFJ533G80	KAFJ5	33G160
	2	Filler related	Filter chamber	bottom suction		KDDFJ53G36		KDDFJ53G80	KDDFJ	53G160
			Long life replace	ment filter		KAFJ531G36		KAFJ531G80	KAFJ5	31G160

Note: $\star 1$ Filter chamber is required if installing high efficiency filter.

Ceiling Mounted Cassette (Single Flow) Type*

No.	Type	FXEQ20A	FXEQ25A	FXEQ32A	FXEQ40A	FXEQ50A	FXEQ63A
1	Decoration panel		BYEP4	IOAW1		BYEP	63AW1

* This is preliminary information as the product is not released yet.

Please contact your local sales office for details.

Slim Ceiling Mounted Duct Type (700 mm width type)

No.	Type	FXDQ20PB	FXDQ25PB	FXDQ32PB
1	Insulation kit for high humidity		KDT25N32	

Slim Ceiling Mounted Duct Type (900/1,100 mm width type)

No.	Type	FXDQ40NB	FXDQ50NB	FXDQ63NB
1	Insulation kit for high humidity	KDT25N50		KDT25N63

Ceiling Mounted Duct Type

No.	Item	Туре	FXMQ20A FXMQ25A FXMQ32A	FXMQ36A FXMQ40A	FXMQ50A FXMQ56A FXMQ63A FXMQ80A	FXMQ100A FXMQ125A FXMQ140P	FXMQ200MA FXMQ250MA
1	Drain pump kit			-	_		KDU30L250VE
	High efficiency filter	65%	KAF372AA36	KAF372AA56	KAF372AA80	KAF372AA160	KAFJ372L280
2		90%	KAF373AA36	KAF373AA56	KAF373AA80	KAF373AA160	KAFJ373L280
3	Filter chamber		KDDF37AA36	KDDF37AA56	KDDF37AA80	KDDF37AA160	KDJ3705L280
4	Long life replacement filter		KAF371AA36	KAF371AA56	KAF371AA80	KAF371AA160	KAFJ371L280
5	Long life filter chamber kit		KAF375AA36	KAF375AA56	KAF375AA80	KAF375AA160	
		White	KTBJ25K36W	KTB25KA56W	KTB25KA80W	KTB25KA160W	
6	Service panel	Fresh white	KTBJ25K36F	KTBJ25K56F	KTBJ25K80F	KTBJ25K160F	_
		Brown	KTBJ25K36T	KTBJ25K56T	KTBJ25K80T	KTBJ25K160T	
7	Air discharge adaptor		KDAJ25K36A	KDAJ25K56A	KDAJ25K71A	KDAJ25K140A	

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Indoor Units

4-Way Flow Ceiling Suspended Type

No.	Type	FXUQ71A	FXUQ100A		
1	Sealing member of air discharge outlet	KDBHP49B140			
2	Decoration panel for air discharge	KDBTP49B140			
3	Replacement long-life filter	KAFP5	51K160		

Ceiling Suspended Type

No.	Type	FXHQ32MA	FXHQ63MA	FXHQ100MA
1	Drain pump kit	KDU50N60VE	KDU50N125VE	
2	Replacement long-life filter (Resin net)	KAF501DA56	KAF501DA80 KAF501DA112	
3	L-type piping kit (for upward direction)	KHFP5MA63	KHFP5	MA160

Wall Mounted Type

No.	Type	FXAQ20P	FXAQ25P	FXAQ32P	FXAQ40P	FXAQ50P	FXAQ63P
1	Drain pump kit	K-KDU572EVE					

Floor Standing Type

No.	Type	FXLQ20MA	FXLQ25MA	FXLQ32MA	FXLQ40MA	FXLQ50MA	FXLQ63MA
1	Long life replacement filter	KAFJ361K28		KAFJ361K45		KAFJ361K71	

Concealed Floor Standing Type

N	о.	Type	FXNQ20MA	FXNQ25MA	FXNQ32MA	FXNQ40MA	FXNQ50MA	FXNQ63MA
1	1	Long life replacement filter	KAFJ3	61K28	KAFJ3	61K45	KAFJ3	861K71

Outdoor Units



No.	Item	Туре	RHXYQ24A RHXYQ26A RHXYQ28A RHXYQ30A	RHXYQ32A RHXYQ34A RHXYQ36A RHXYQ38A	RHXYQ40A RHXYQ42A RHXYQ44A
1	Distributive piping	REFNET joint	KHRP26A22T, KHRP26A33T KHRP26A72T, KHRP26A73T		
2	Outdoor unit multi co	nnection piping kit	tion piping kit BHFP22P100		
3	Pipe size reducer		KHRP26M73TP		

No.	Item	Туре	RHXYQ46A RHXYQ48A RHXYQ50A RHXYQ52A	RHXYQ54A RHXYQ56A RHXYQ58A RHXYQ60A	RHXYQ62A RHXYQ64A RHXYQ66A
1	Distributive piping	REFNET joint	KHRP26A22T, KHRP26A33T KHRP26A72T, KHRP26A73T		
2	Outdoor unit multi con	nection piping kit	BHFP22P151		
3	Pipe size reducer		KHRP26M73TP		

RXYQ-T

No	Item	Туре	RXYQ72T RXYQ96T	RXYQ120T RXYQ144T RXYQ168T
	REFNET head		KHRP26M22H, (Max. 4 branch) KHRP26M33H, (Max. 8 branch)	KHRP26M22H, KHRP26M33H, KHRP26M72H (Max. 4 branch) (Max. 8 branch) (Max. 8 branch)
	Distributive piping	REFNET joint	KHRP26A22T KHRP26A33T	KHRP26A22T, KHRP26A33T, KHRP26M72TU



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YQ8A YQ10A	RHXYQ12A RHXYQ14A RHXYQ16A	RHXYQ18A RHXYQ20A RHXYQ22A		
26A22T 26A33T	KHRP26A22T KHRP26A33T KHRP26A72T			

Q192T	RXYQ360T
Q216T	RXYQ384T
Q240T	RXYQ408T
Q264T	RXYQ432T
Q288T	RXYQ456T
Q312T	RXYQ480T
Q336T	RXYQ504T
KHRP26M22H,	/
(Max. 4 branch)	
KHRP26M72H,	
(Max. 8 branch)	(Max. 8 branch)
KHRP26A22T,	KHRP26A33T,
KHRP26M72TU,	KHRP26M73TU
2P100U	BHFP22P151U

Operation Control System Optional Accessories

No.	Type		FXFSQ-A	FXFQ-A	FXZQ-M	FXCQ-M				
1	Remote controller	Wireless	—	BRC7F634F	BRC7E530W	BRC7C62				
2	Navigation remote controller (Wired remote controller)			Note 7 BRC1E62						
3	Simplified remote controller (Exposed type)			-					
4	Remote controller for hotel use (Concealed type)	—							
5	Adaptor for wiring		_	_	★KRP1BA57	★KRP1B61				
6-1	Wiring adaptor for electrical a	appendices (1)	_	—	★KRP2A62	★KRP2A61				
6-2	Wiring adaptor for electrical a	appendices (2)	_	_	★KRP4AA53 ★KRP4AA51					
7	Remote sensor (for indoor te	mperature)	KRCS	01-4B	KRCS01-1B					
8	Installation box for adaptor PCB*		_	_	Note 4, 6 KRP1BA101	Note 2, 3 KRP1B96				
9	External control adaptor for o	utdoor unit	_	_	★DTA104A62	★DTA104A61				
10	Adaptor for multi tenant		—	—	_	-				

No.	Type	FXEQ-A	FXDQ-PB FXDQ-NB	FXMQ-A FXMQ-P	FXMQ-MA
1	Remote controller Wireless	—	BRC	4C65	BRC4C62
2	Navigation remote controller (Wired remote controller)	BRC1F61		Note 7 BRC1E62	
3	Simplified remote controller (Exposed type)	—		BRC2C51	
4	Remote controller for hotel use (Concealed type)	—			
5	Adaptor for wiring	—	★KRP1B56	★KRP1C64	KRP1B61
6-1	Wiring adaptor for electrical appendices (1)	—	★KRP2A53	★KRP2A61	KRP2A61
6-2	Wiring adaptor for electrical appendices (2)	—	★KRP4A54	★KRP4AA51	KRP4AA51
7	Remote sensor (for indoor temperature)	KRCS01-4B	KRCS01-1B	KRCS01-4B	KRCS01-1B
8	Installation box for adaptor PCB	_	Note 4, 6 KRP1BA101	Note 2. 3 KRP4A96	_
9	External control adaptor for outdoor unit	—	★DTA104A53	★DTA104A61	DTA104A61
10	Adaptor for multi tenant	_	_	★DTA114A61	_

No.	Item	Туре	FXUQ-A	FXHQ-MA	FXAQ-P	FXLQ-MA FXNQ-MA
1	Remote controller W	/ireless	BRC7CB58	BRC7EA63W	BRC7EA618	BRC4C62
2	Navigation remote controller			Note 7		
2	(Wired remote controller)			BRC1	E62	
3	Simplified remote controller (Ex		_		-	BRC2C51
4	Remote controller for hotel use (Co	ncealed type)	—		-	BRC3A61
5	Adaptor for wiring		—	KRP1BA54	_	KRP1B61
6-1	Wiring adaptor for electrical app	endices (1)	_	★KRP2A62	★KRP2A61	KRP2A61
6-2	Wiring adaptor for electrical app	endices (2)	★KRP4AA53	★KRP4AA52	★KRP4AA51	KRP4AA51
7	Remote sensor (for indoor temp	erature)	KRCS01-4B		KRCS01-1B	
8	Installation box for adaptor PCB	15	KRP1BA97	Note 3 KRP1CA93	Note 2. 3 KRP4AA93	_
9	External control adaptor for outo	door unit	_	★DTA104A62	★DTA104A61	DTA104A61
10	Adaptor for multi tenant		_	_	★DTA114A61	_

Notes: 1. Installation box \doteqdot is necessary for each adaptor marked $\bigstar.$

2. Up to 2 adaptors can be fixed for each installation box.

3. Only one installation box can be installed for each indoor unit.

4. Up to 2 installation boxes can be installed for each indoor unit. 5. Installation box r is necessary for second adaptor.

6. Installation box 1/2 is necessary for each adaptor.

7. Individual airflow direction, auto airflow rate and sensing sensor control can be set only via wired remote controller BRC1E62. Cannot be set via other remote controllers. Available functions depend on the type of indoor unit.

System Configuration

No.	Item	Model No.	
1	Residential central remote controller	Note 2 DCS303A51	Up to 16 large LC individua
2	Central remote controller	DCS302CA61	• Up to 64
2-1	Electrical box with earth terminal (3 blocks)	KJB311AA	tempera simultar
3	Unified ON/OFF controller	DCS301BA61	• Up to 16
3-1	Electrical box with earth terminal (2 blocks)	KJB212AA	simultar
3-2	Noise filter (for electromagnetic interface use only)	KEK26-1A	combina
4	Schedule timer	DST301BA61	• Progran 64 grou
5	Interface adaptor for SkyAir-series	Note 3 ★DTA112BA51	 Adaptor high-spe
6	Central control adaptor kit For UAT(Y)-K(A), FD-K	★DTA107A55	* To use
7	Wiring adaptor for other air-conditioner	★DTA103A51	installe
8	DIII-NET Expander Adaptor	DTA109A51	Up to 10 Wiring rendermark
8-1	Mounting plate	KRP4A92	 Fixing p

Note: 1. Installation box for \star adaptor must be obtained locally.

2. For residential use only. Cannot be used with other centralised control equipment. 3. No adaptor is required for some indoor units.

Building Management System

No.		lt	em		Model No.	Function
1	intelligent Touch	Basic	Hardware	intelligent Touch Controller	DCS601C51	 Air-Conditioning management system that can be controlled by a compact all-in-one unit.
1-1	Controller	()ntion (Hardward)		DIII-NET plus adaptor	DCS601A52	Additional 64 groups (10 outdoor units) is possible.
1-2	Electrical box with	Electrical box with earth terminal (4 blocks)				Wall embedded switch box.
2		Basic	Hardware	intelligent Touch Manager	DCM601A51	 Air-conditioning management system that can be controlled by touch screen.
2-1			Hardware	iTM plus adaptor	DCM601A52	 Additional 64 groups (10 outdoor units) is possible. Max. 7 iTM plus adaptors can be connected to intelligent Touch Manager.
2-2	intelligent Touch Manager	Option		iTM power proportional distribution	DCM002A51	 Power consumption of indoor units are calculated based on operation status of the indoor unit and outdoor unit power consumption measured by kWh metre.
2-3			Software iTM energy navigator		DCM008A51	Building energy consumption is visualised . Wasted air-conditioning energy can be found out .
2-4]			BACnet client	DCM009A51	BACnet equipment can be managed by intelligent Touch Manager.
2-5				HTTP Interface	DCM007A51	 Interface for intelligent Touch Manager by HTTP
2-6	Di unit				DEC101A51	 8 pairs based on a pair of ON/OFF input and abnormality input.
2-7	Dio unit				DEC102A51	 4 pairs based on a pair of ON/OFF input and abnormality input.
3		*1 Interfa	ace for use	in BACnet ®	DMS502B51	 Interface unit to allow communications between VRV and BMS. Operation and monitoring of air-conditioning systems through BACnet[®] communication.
3-1		Optional	DIII board		DAM411B51	 Expansion kit, installed on DMS502B51, to provide 2 more DIII-NET communication ports. Not usable independently.
3-2	Communication	Optional	Di board		DAM412B51	 Expansion kit, installed on DMS502B51, to provide 16 more wattmeter pulse input points. Not usable independently.
4		*2 Interfa	*2 Interface for use in LONV		DMS504B51	 Interface unit to allow communications between VRV and BMS. Operation and monitoring of air-conditioning systems through LonWorks[®] communication.
5		Home Automation Interface Adaptor		DTA116A51	Use of the Modbus protocol enables the connection of the VRV system with a variety of home automation systems from other manufacturers.	
6	Contact/ analogue signal	Unificati control	on adaptor	for computerised	★DCS302A52	 Interface between the central monitoring board and central control units.

Notes: *1. BACnet® is a registered trademark of American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) *2. LonWorks[®] is a trademark of Echelon Corporation registered in the United States and other countries. *3. Installation box for ★ adaptor must be obtained locally.

VRV IV

Function

16 groups of indoor units (128 units) can be easily controlled using the CD panel. ON/OFF, temperature settings and scheduling can be controlled ually for indoor units.

64 groups of indoor units(128 units) can be connected, and ON/OFF, rature setting and monitoring can be accomplished individually or aneously. Connectable up to 2 controllers in one system.

6 groups of indoor units(128 units) can be turned, ON/OFF individually or neously, and operation and malfunction can be displayed. Can be used in nation with up to 8 controllers.

mmed time weekly schedule can be controlled by unified control for up to ups of indoor units (128 units). Can turn units ON/OFF twice per day.

ors required to connect products other than those of the VRV System to the beed DIII-NET communication system adopted for the VRV System.

e any of the above optional controllers, an appropriate adaptor must be led on the product unit to be controlled.

1024 units can be centrally controlled in 64 different groups.

restrictions (max. length: 1,000m, total wiring length: 2,000m, max.

r of branches: 16) apply to each adaptor. plate for DTA109A51

Option List

Individual Control Systems

Navigation remote controller (Wired remote controller) (Option)

Clear display

• Dot matrix display · A combination of fine dots enables various icons. Large text display is easy to see.

 Backlight display · Backlight display helps operating in dark rooms.





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|Fri 12:00

Set to Cool 27°C 28°C

Cool

2

1



(only for FXEQ series)

Simple operation

Large buttons and arrow keys

· Large buttons and arrow keys enable easy operation. Basic setting such as fan speed and temperature can be intuitively operated. For other settings just select the function from the menu list.

Guide on display

· The display gives an explanation of each setting for easy operation.



• Auto operation mode

· Until now only the temperature for one point could be set, but now the new remote controller (BRC1E62) allows the setting of both Cooling and Heating, and with the fan operation, mid-range temperatures are comfortable and operation is more energy efficient.

Auto 2 setpoints Cooling / Heating Fan operation

Setpoint range set

- · Saves energy by limiting the min. and max. set temperature.
- · Avoids excessive cooling or heating.
- · This function is convenient when the remote controller is installed at a place where any number of people may operate it.



Off timer

- · Turns off the air conditioner after a preset period of time.
- · Period can be preset from 30 to 180 minutes in 10-minute increments.

Setpoint auto reset

- · Even if the set temperature is changed, it returns to the preset temperature after a preset period of time.
- · Period selectable from 30 min/60 min/90 min/120 min.



Convenience

•Setback (default:OFF) (*1)

Maintains the room temperature in a specific range during unoccupie by temporarily starting air conditioner that was turned OFF.

Ex) Setback temperature Cooling : 35°C Recovery differential Cooling : -2°C When the room temperature goes above 35°C, the air conditioner starts operating in Cooling automatically. When room temprature reaches 33°C, the air conditioner returns OFF. *1 Setback is not available for BRC1F61.

Weekly schedule

- · 5 actions per day can be scheduled for each day of the week
- . The holiday function will disable schedule timer for the days that have been set as holiday.
- · 3 independent schedules can be set. (e.g. summer, winter, mid-season)



Comfort

Individual airflow direction (*2)

Airflow direction of each of the four air outlets can be controlled individually. (Positions 0 to 4, Swing, and No individual setting are selectable.)



- •Auto airflow rate (*2)
- Airflow rate is automatically controlled in accordance with the difference between room temperature and set temperature.
- *2 Only available for VRV 4-Way Flow Ceiling Suspended type FXUQ series and Ceiling Mounted Cassette (Round Flow with Sensing) type FXFSQ series.



Cool 26°C

Heat 20°C

point Auto Re

▲ Return Setting

Set temp.: 27 °C Set time: 30 min

Set temp.: 20 °C Set time: 90 min

∢≙⊁

ntenance Information Configuration Current Settings Clock & Calendar **e** € CReturn Setting

ied	period

	Setback temperature	Recovery differential
Cooling	33 — 37°C	-2 — -8°C
Heating	10 — 15°C	+2 — +8°C

Schedu	lie nr i			
	Time	Act	Cool	Heat
Mon	8:30	ON	25°C	
	10:00	OFF	°C	°C
	13:00	ON	25°C	
	15:00	OFF	°C	°C
	:		_	
€ ©Re ⁻	turn Se	tting	5	(\$)

Control Systems

Individual Control Systems

The wired remote controller supports a wide range of control functions



3 Control for the combined operation

The operation of Heat Reclaim Ventilator can be controlled by the remote controller of the indoor unit. Of course, the remote controller can display the time to clean the filter.

4 Expansion of system control

The system can be expanded to add several controllers, such as BMS, Forced OFF input and etc.

Wireless remote controller (Option)





is included.

* Wireless remote controller and signal receiver unit are sold as a set. * Refer to page 55 for the name of each model.

Simplified remote controller (Option)



conference rooms.

Concealed type (For hotel use (BBC3A61)

Wide variation of remote controllers for indoor units

		FXFSQ	FXFQ	FXZQ	FXCQ	FXEQ	FXDQ	FXMQ	FXUQ	FXHQ	FXAQ	FXL(N)G
Navigation remote controller (Wired remote controller)	(BRC1E62)											
Navigation remote controller (Wired remote controller)	(BRC1F61)											
Wireless remote controller* (Installed type signal receiver unit)												
Wireless remote controller* (Separate type signal receiver unit)												
Simplified remote controller (Exposed type)	(BRC2C51)											
Simplified remote controller (Concealed type: for Hotel use)	(BRC3A61)											

* Refer to page 55 for the name of each model.

The same operation modes and settings as with wired remote controllers are possible. * Individual airflow direction, auto airflow rate and sensing sensor control can be set only via wired remote controlle BRC1E62. Cannot be set via other remote controllers.

A compact signal receiver unit (separate type) to be mounted into a wall or ceiling

• A signal receiver unit (installed type) for a Ceiling Mounted Cassette (Round Flow FXFQ models, Compact Multi Flow, Double Flow) type, Ceiling Suspended type and Wall Mounted type is mounted into the indoor unit.



The remote controller has centralised its frequently used operation selectors and switches (on/off, operation mode, temperature setting and airflow volume), making itself suitable for use in hotel rooms or

The exposed type remote controller is fitted with a thermostat sensor.



The concealed type remote controller smartly fits into a night table or console panel in a hotel room.

Integrated Building Monitoring System

The high speed transmission of DIII-NET enables more advanced control of the VRV system, providing you with enhanced comfort.



DIII-NET Line

Contact Signal Line

BACnet[®]/Ethernet or LONWORKS[®]

Network Communication Line

VRV IV

The DIII-NET system provides for:

• Close control and monitoring by integrating a wide variety of air-conditioners in the entire building.

• Saving the in-building cabling using non-polar, two-wire cables. Easier wiring work with tremendously fewer wiring errors.

• Additional setups readily up and running. An extendable cabling up to 2 km in total.

Advanced Control Systems

Intelligent Manager

intelligent Touch Manager maximises the advantages of VRV features

intelligent Touch Manager is an advanced multi-zone controller that provides the most cost-effective way to control and monitor the Daikin VRV system.

The 10.4" LCD touch screen is easy to use with three different screen views to include the floor plan layout view, icon view and list view and menus for system configurations.

It is also easy to use with standardized remote Web Access from your PC.

It can manage a total of 650 management points consisting of up to 512 Daikin indoor unit groups (up to 1024 indoor units) along with building equipment control / monitoring with Digital Inputs / Output (Di/Dio) , Analog Inputs / Output (Ai/Ao) and Pulse input (Pi) optional devices.

intelligent Touch Manager System Overview



Features



Central control

- Handy area settings simplify detailed management of VR Display of floor plans enables a guick search of desired a conditioning units.
- · Operation history shows manner of control and origin in pa operations of air conditioning units.

Remote access

- · Remote access with a PC allows total air conditioning mar displayed in the intelligent Touch Manager.
- Authorised users can centrally control individual air conditioning units from their own computers.

Automatic control

- VRV systems are controlled automatically throughout the year by the schedule function.
- Interlocking VRV system and other equipment enables easy automation of building facilities operation.
- · Setback adjusts temperature settings even when rooms are unoccupied.

Energy management

 The Energy Navigator feature simplifies energy management by tracking energy consumption data and identifying inefficient operation.

Troubleshooting

- Contact information of maintenance contractors can be registered and displayed.
- E-mails are sent automatically to alert of malfunctions and potential trouble.
- The intelligent Touch Manager can link to the Air Conditioning Network Service System for 24-hour monitoring of operating conditions and status.

Scalability

• A single intelligent Touch Manager can manage a small building or be expanded to handle medium- to large-sized buildings.

Connectivity

- BACnet connection with a wide range of building equipment.
- WAGO Ao and Pi are newly supported and connectable WAGO modules are added.

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Advanced Control Systems

Intelligent Controller

Communication functions in the user-friendly icon-based multilingual controller simplify centralised control of the VRV system.



Start

DAIKIN

Features

- Colour LCD touch panel icon display
- ■Small manageable size
- ■Simplified engineering
- Multi language (English, French, Italian, German, Spanish, Dutch, Portuguese, Chinese and Korean)
- ■Yearly schedule
- Auto heat/cool change-over
- ■Temperature limitation
- Enhanced history function

Built-in modem for connecting to Air Conditioning Network Service System (Option)

Doubling of number of connectable indoor units by adding a DII-NET Plus Adaptor (Option)

Interface for BACnet[®] and LONWORKS[®]



Compatibility with BMS enhanced by utilising the international communication standards, BACnet[®] or LONWORKS[®].

DMS502B51 Interface for use in BACnet® ■Support for Heat Reclaim Ventilator VAM series

- ■Selectable temperature unit
- BTL Certification
- ■PPD data (Optional Di board is required.)
- ■ISO 16484-5 (Does not support IEEE 802.3 protocol for BACnet®) ■Up to 40 outdoor units and 256 indoor unit groups on one gateway (optional adaptor)

DMS504B51 Interface for use in LONWORKS® ■XIF file for confirming of specifications of the units.

Connectable up to 10 outdoor units and 64 indoor unit groups.

Air Conditioning Network Service System



■24 hour on-line diagnostic system

Energy saving and extension of aircon operating life

■Maintenance management via A/C network service system reports ■Reliable service at shortest lead time

- *1. Model name varies upon the system size.
- *2. BACnet® is a registered trademark of American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE). *3. LonWorks® is a trademark of Echelon Corporation registered in the United States and other countries. *4. For an I/F unit, one of the following can be selected: Local Controller, intelligent Touch Controller, or intelligent Touch Manager

- *5. Refer to the Options page for the name of each model.

Control Systems

Centralised Control Systems

■Up to 64 groups of indoor units (128 units) can be centrally controlled.

Optional controllers for centralised control can be combined freely, and system can be designed in accordance with building scale and purpose.

- System integration with various air-conditioning peripheral equipment such as Heat Reclaim Ventilator is easy.
- Wiring can be run up to a total length of 2 km, and adapts easily to large-scale system expansion.



· Certain indoor units limit the functions of some control systems For more details, please refer to the Engineering Data.

Residential central remote controller* (Option)



panel.

Max. 16 groups (128 indoor units) controllable Backlight and large LCD panel for easy readability ON/OFF, temperature settings and scheduling can be controlled individually for indoor

units. ■All indoor units can be turned on or off at once with "ALL" button. Each group has a dedicated button for convenience.

■Outside temperature display

Central remote controller (Option)



LCD Remote controller.

- controllers, which can control from 2 different places. Zone control
- ■Malfunction code display

- operation.

Unified ON/OFF controller (Option)



Max. 16 groups of indoor units can be operated simultaneously/individually. Max. 16 groups (128 indoor units) controllable ■2 remote controllers can be used to control from 2 different places. Operating status indication (Normal operation, Alarm) Centralised control indication ■Max. wiring length 1,000 m (Total: 2,000 m) Compact size casing (Thickness: 16 mm) Connectable with Central Remote controller, Schedule timer and BMS system

Schedule timer (Option)



Max. 128 indoor units controllable When used in combination with a central remote controller, a maximum of 8 weekly schedule patterns can be set, while the central controller can be used to select desired zones. Up to 2 ON/OFF pairs can be set per day. ■Max. 48 hours back up power supply Max. wiring length 1,000 m (Total: 2,000 m) Compact size casing (Thickness: 16 mm) Connectable with Central Remote controller, Unified ON/OFF controller and BMS system

Max. 16 groups of indoor units can be easily controlled with the large LCD

* For residential use only. Cannot be used with other centralised control equipment.

Max, 64 groups (zones) of indoor units can be controlled individually same as

Max. 64 groups (128 indoor units) controllable Max. 128 groups (128 indoor units) are controllable by using 2 central remote

■Max. wiring length 1,000 m (Total: 2,000 m) Connectable with Unified ON/OFF controller, schedule timer and BMS system Airflow volume and direction can be controlled individually for indoor units in each group

Ventilation volume and mode can be controlled for Heat Reclaim Ventilator. ■Up to 4 ON/OFF pairs can be set per day by connecting a schedule timer.

Max. 128 indoor units can be operated as programmed schedule.

Air Treatment Equipment Lineup



Air Treatment Equipment Lineup

Heat Reclaim Ventilator — VAM Series



Specifications

	Mo	odels		VAM150GJVE	VAM250GJVE	VAM350GJVE	VAM500GJVE	VAM650GJVE	VAM800GJVE	VAM1000GJVE	VAM1500GJVE	VAM2000GJV			
Powe	er Supply	,					1-phase, 220-	240 V/ 220 V	, 50 Hz/ 60 Hz	LZ					
_			Ultra-High	79	75	79	74	75	72	78	72	77			
	p. Exchar ency (%)	0	High	79	75	79	74	75	72	78	72	77			
EIIICI	ency (%)		Low	85	79	82	80.5	77.5	74.5	81	76	81			
			Ultra-High	72	71	70	67	67.5	65	70	65	72			
		For Heating	High	72	71	70	67	67.5	65	70	65	72			
Enth		Tieaung	Low	76.5	74	77	74.5	72	68	73	67.5	76			
	ange ency (%)		Ultra-High	66	63	66	55	61	61	64	61	62			
		For Coolina	High	66	63	66	55	61	61	64	61	62			
		Cooming	Low	70.5	66	70	59.5	64.5	64.5	69	64.5	67			
		Heat	Ultra-High	134	141	226	270	398	680	760	1,300	1,542			
		Exchange	High	117	125	211	217	332	597	648	1,144	1,315			
Powe	≏r	Mode	Low	58	59	120	136	207	483	512	927	1,039			
	sumption		Ultra-High	134	141	226	270	398	680	760	1,300	1,542			
		Bypass Mode	High	117	125	211	217	332	597	648	1,144	1,315			
		wode	Low	58	59	120	136	207	483	512	927	1,039			
		Heat	Ultra-High	28.5	29	33	34	36	39.5	39.5	41.5	42			
		Exchange	High	27.5	28	30	32	34	37.5	37.5	39.5	40			
Sour	nd Level	Mode	Low	21	21	23	24	28	34	34.5	36	39			
dB(A			Ultra-High	29.5	30.5	34.5	35.5	37.5	41	40.5	42.5	44			
		Bypass Mode	High	28.5	29.5	31.5	33.5	35.5	39	38.5	41.5	42			
		wode	Low	22	22.5	24.5	25.5	29.5	35.5	35.5	37.5	41			
Casi	ng						Galv	anised steel	olate						
	ation Mat	erial						shable polyur							
	ensions (H		mm	278×8 ⁻	278×810×551 306×879×800 338×973×832 387×1,111×832 387×1,111×1,214 785×1,619×832 785×1,619×1,214										
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		, le System				Air to air cros	s flow total he	at (Sensible h	leat+latent h	eat) exchange)				
		e Element M	Material	Specially processed nonflammable paper											
Air F	ilter						Multidire	ctional fibrou	s fleeces						
	Туре			Sirocco fan											
ľ			Ultra-High	150	250	350	500	650	800	1,000	1,500	2,000			
	Airflow R	late (m ³ /h)	High	150	250	350	500	650	800	1,000	1,500	2,000			
		· · ·	Low	95	155	230	295	470	670	840	1,260	1,580			
Fan			Ultra-High	154	96	222	150	125	170	192	150	140			
	External		High	131	65	145	52	67	85	86	72	32			
	Pressure	: (Fa)	Low	60	20	30	18	38	61	60	50	45			
ŀ	Motor O	utput	kW	0.03	30×2	0.09)0×2	0.140×2	0.28	30×2	0.28	30×4			
		t Diameter	mm	φ100	φ1	50	φ2	00	φ2	50	63	50			
Unit	ambient o	condition		1			-15°C–50)°CDB, 80%R	H or less						
	 Sound I Sound I The sou The sou Temper Efficient Ratio of In confor In confor This is t when th Sound I (models the on-s Sound I (models the on-s With lar With lar 	evel is meas evel general ind level at ti cifications, c ature Excha cy is measur rated exterr rrmance with ransmission te unit is actu evel from the swith the airl iste duct resis ge models in ge grille via t	sured in an ly become he air discc designs an nge Efficie red under t hal static p JIS stand sound fro asly instal discharg flow rate o stance cor n p articular	anechoic charn is greater than t harge port is ab id information gi incy is the mear the following cor ressure has bee lards (JIS B 862 m the main unit led. e port causes th f 650 m ³ /h or m dittions. Please (1500 and 2000 r (1500	his value depen out 8 dB(A) higi ven here are su n value between nditions: an maintained a 80, operating sc , and does not ii he value to be a ore) greater tha consider noise 0 m ³ /h models;	ding on the ope ner than the unit bject to change cooling and he s follows; outdo und level is bas nclude sound fro opproximately 8 of n the indicated 1 countermeasuri if the supply ai the supply ai	without notice. ating. or side to indoor ed on the value om the discharg dB(A) (models w value. Furtherm as when installin r (SA) grille is in In such cases,	r side = 7 to 1. when one unit e grille. Thus it i vith the airflow ra ore, fan rotation g the unit. stalled near the if peripheral effr	s operated, with s normal for the ate of less than and noise from main unit, the n ccts are include	al noise. In the value conv sound to be low 150 to 500 m ³ /h the discharge g loise of the main d (such as reve avalue. When	Ider than the inc) to approximate rille may increase n unit may be he observation of the	dicated value aly 11 dB(A) se dependir pard from the floor and wa			
1	provide counter • Use a • Decen 11. When in • Use of	as much sep measures su sound-muffli tralised insta stalling in a le f ceiling mate	paration as uch as the ing box, fle allation of ocation wit erials with	s possible betwe following: exible duct and discharge grilles h particularly low high sound insu	een the main un sound-muffling a s v background noi ilating properties	it and the disch air supply/disch ise such as a cla s (high transmis	arge grille. If the arge grilles ssroom, please o	equipment and	discharge grille	e are near each to avoid transmis	other, please co	onsider			

Methods of blocking sound transmission, for example, by adding sound insulating materials around the bottom of the sound source.
 Alternatively, consider supplementary methods such as installing the equipment in a different location (corridor, etc.)

VRV IV

Air Treatment Equipment Lineup

Options



Option List

Ite	Item Applicable model				VAM150 · 250 · 350 · 500 · 650 · 800 · 1000 · 1500 · 2000 GJVE											
	Hea	Heat Reclaim Ventilator remote controller				BRC301B61										
	Cer	entralised Residential central remote controller		DCS303A51 *1												
	con	trolling	Central remote controller			DCS302CA61										
		evice	Unified ON/OFF controller			DCS301BA61										
			Sche	dule timer	DST301BA61											
		Wiring adaptor for electrical appendices			KRP2A61											
		For humidifier			KRP50-2											
<u>≕</u>		Installation box for adaptor PCB			KRP50-2A90 (Mounted electric component assy of Heat Reclaim Ventilator)											
tro		For heater control kit			BRP4A50											
Controlling		For wir	ing	Type (indoor unit of <i>VRV</i>)	FXFSQ-A	FXFQ-A	FXZQ-M	FXCQ-M	FXEQ-A	FXDQ-PB FXDQ-NB	FXMQ-A FXMQ-P	FXMQ-MA	FXUQ-A	FXHQ-MA	FXAQ-P	FXLQ-MA FXNQ-MA
					_	_	KRP1BA57 *	KRP1B61*	_	KRP1B56 *	KRP1C64 *	KRP1B61	_	KRP1BA54	_	KRP1B61
		Installation box for adaptor PCB*			-	_		Note 2,3 KRP1B96	_	Note 4,6 KRP1BA101	Note 2,3 KRP4A96	_	KRP1BA97	Note 3 KRP1CA93	Note 2,3 KRP4AA93	—

Installation box* is necessary for each adaptor marked*.
 Up to 2 adaptors can be fixed for each installation box.
 Only one installation box can be installed for each indoor unit.
 Up to 2 installation boxes can be installed for each indoor unit.

Installation box×is necessary for second adaptor.
 Installation box×is necessary for each adaptor.
 *1 For residential use only. When connected with Heat Reclaim Ventilator (VAM), you can only switch the power ON/OFF. Cannot be used with other centralised control equipment.

Item		Туре	VAM150GJVE	VAM250GJVE	VAM350GJVE	VAM500GJVE	VAM650GJVE	VAM800GJVE	VAM1000GJVE	VAM1500GJVE	VAM2000GJVE
a c	0.1			_		KDDM24B50 K		(DDM24B10)	D	KDDM24B100×2	
tion	Silencer	Nominal pipe diameter mm		_		φ2	00	φ250			
Additional function	High efficiency filter		KAF242H25M		KAF24	2H50M	KAF242H65M	KAF242H80M	KAF242H100M	KAF242H80M×2	KAF242H100M×2
Ac	Air filter for	replacement	KAF241G25M		KAF24	1G50M	KAF241G65M	KAF241G80M	KAF241G100M	KAF241G80M×2	KAF241G100M×2
Flexible	e duct (1 m)		K-FDS101D K-FDS151D			K-FDS	S201D	K-FDS251D			
Flexible	e duct (2 m)		K-FDS102D K-FDS152D			K-FDS	S202D	K-FDS252D			
Duct a	daptor		—								25A1
Ducta	laptor	Nominal pipe diameter mm									50
CO ₂ se	ensor		-	-		BRYMA65		BRYN	IA100	BRYMA65	BRYMA100

PCB adaptor for heater control kit (BRP4A50)

When the installation of an electric heater is required in a cold region, this adaptor with an internal timer function eliminates the complicated timer connecting work that was necessary with conventional heaters.



Notes when installing

- •Examine fully an installation place and specification for using the electric heater based on the standard and regulation of each country.
- •Supply the electric heater and safety production devices such as a relay and a thermostat, etc of which qualities satisfy the standard and regulation of each country at site.
- •Use a non-inflammable connecting duct to the electric heater. Be sure to allow 2 m or more between the electric heater and Heat Reclaim Ventilator for safety. •For the Heat Reclaim Ventilator, use a different power supply from that of the electric heater and install a circuit breaker for each.

MEMO

VRV IV

