









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 next-generation **VRY X7** system. It now offers improved energy savings, comfort, and ease of installation to meet an ever wider variety of needs.

VRV MT



Advanced Technologies Achieve

VRV Indoor Units P13



Control Systems

Air Purifying Products P45 

Summary

# Advanced Technologies Achieve

# New V-Type Inverter DC Scroll Type Compressor 👐

A compressor is the core component of an air-conditioning system that determines the overall performance. With our sound experience in developing compressors and expertise in VRV central air conditioning system, Daikin empowers every VRV unit with a stronger core.

The new V-Type DC Scroll Type Compressor specially developed for the VRV X7 series with cutting-edge technologies and unique materials offers you a unprecedented level of comfort.



# Special-Made Spiral Design Compression Chamber

The spiral structure of compression chamber gradually increases the pressure within the chamber as the gas moves inward. High strength material gives 2.4 times tensile strength compare to conventional materials so that it can increase compression chamber volume by using thin spiral design. As a result of having thinned wall-thickness of the scroll, compression chamber volume increase 50%.



# V-Type DC Scroll Type Compressor



- Unlike high pressure scroll compressor, the compressor features high-medium pressure separators to prevent ineffective heat loss and boost efficiency.
- The back pressure control technology ensures tightly locked disks under low capacity condition, enhancing the compression efficiency.
- Refrigerant enters the chamber directly without ineffective preheating for higher compression efficiency.

Daikin employs advanced processing technique and high-qu ality parts to ensure efficient operation of the compressor.

# Excellent Performances

# Gircle\* Highly Integrated Heat Exchanger 👐

The new Gircle integrated four-way heat exchanger with various fin designs maximizes the surface area of the heat exchanger and enhances the heat exchange rate. It does not only stablise the operation of outdoor units, but also improves the energy-saving performance.

\*Note: The abbreviation of Type G integrated round circulation heat exchanger.

# Multi-Row Thin Refrigerant Pipes

Daikin overcame the challenge of multi-row refrigerant piping design by presenting rows of thinner refrigerant pipes (Ø7) to effectively increase the surface area for refrigerant-air heat exchange and optimize the heat exchange rate.





Three rows of dia. 7mm copper pipes decreases the flow resistance of the refrigerant and increase heat exchange surface area for better heat exchange efficiency.

Two rows of dia. 8mm copper pipes with relatively higher flow resistance and smaller heat exchange surface area undermine the heat exchange efficiency.

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CONVENTIONAL

# **Optimal Spiral Grooves inside the Copper Pipes**

Driven by the relentless pursuit of excellence, Daikin strives to optimize the internal spiral groove design of copper pipes to fit different refrigerant piping structures. After thousands of simulations and tests, Daikin developed the ideal internal spiral groove design for VRV X7 Series that can minimize the turbulent flow of refrigerants while enhancing the heat exchange rate.



Profile of the internal spiral grooves

### Bilayer coating for better fin protection, lasting and efficient heat exchange



### Development of High-Performing Fins



- The outdoor unit fins can prevent water and dust deposits, and avoid accumulation of molten frost to enhance the heat exchange performance.
- Dense fins are installed in the indoor units to improve the heat exchange performance.

# Advanced Functions for Accurate Test Function and More Stable Operation

With various user-friendly test operation, the VRV X7 Series can automatically check the wiring, piping, refrigerant level and stop valve to speed up the installation process and effectively improve the quality of field settings.



# Oil Return Control Technology Guarantees Reliable Operation

Incorporating the findings of Daikin's in-depth VRV system study, the VRV X7 Series monitors the operational data on a real-time basis and determines the best time to carry out oil return using the smart oil return technology.

Meanwhile, Daikin is able to achieve an oil recovery rate of up to 99.9% and stable and efficient operation with the smart cross oil return technology, complemented with smart compressor oil return control technology, outdoor unit oil return control technology, large-volume oil separator and smart oil balancing circuit.

\*Daikin's test results

# Cool MAX Refrigerant Cooling Technology

The low-temperature refrigerant can cool down the main PCB, minimizing the size of the outdoor unit and ensuring efficient and stable operation.



# Large Airflow Rate Streamlined Scroll Fan 👐 And Higher External Static Pressure of Outdoor Unit

Daikin has developed a unique fan design for the VRV central air conditioning system using the aeronautic fluid dynamics simulation technology, resulting in more even wind speed, higher airflow rate, less energy consumption and better heat ejection performance.

# Upgraded VOS5.0 Control Logic 👐

By collecting and analyzing the huge volume of operational data of VRV systems across the world for over three decades, Daikin is able to make accurate judgement on the optimal comfort and energy saving levels.

The new VOS (VRV Operating System) 5.0 Control Logic not only controls the refrigerant flow, but also adjusts the condensation/evaporation temperature of refrigerant and the indoor air flow rate\* based on the actual load, delivering outstanding energy-saving performance.

\*Applicable to selected models only

# HIG Smart PCB



# **Compact and Versatile PCB**

As the "brain" of an outdoor air-conditioning system, the PCB marries the wisdom and dreams of Daikin specialists. The VRV X7 Series features the latest HIG Smart PCB which is smaller and highly versatile thanks to the optimized circuit design and upgraded control programme. While it can control multiple units of a VRV system, it also offers electrical leakage detection, phase reversal protection and surge protection.



#### Daikin HIG Smart PCB

- Highly integrated
- Size reduced by 50%
- More stable operation

**Conventional PCB** 





# **Stepless Invertor Technology**

#### **Stepless inverter PCB**

The VRV X7 Series adopts the DC inverter technology and the inverter PCB that supports precise stepless frequency control and energy-saving operation.



The inverter PCB of the compressor

#### **DIS inverter control circuit**

Daikin's DIS inverter control circuit combines DIP-IPM and sensorless technology to deliver smoother sine wave and higher inverter efficiency.

- DIP-IPM significantly reduces the inverter energy consumption
- Sensorless technology prevents inventor energy consumption caused by the error of sensor





# DC Fan Motor and Stepless Inverter PCB for Fan

The VRV X7 outdoor unit comes with a DC outdrive motor (ODM) that significantly improves the efficiency and lowers the energy consumption of the outdoor unit. The inverter PCB for the fan is precisely controlled by a sophisticated stepless inverter to further lower the energy consumption.



ODM (outdrive motor)

Ultra-High External Static Pressure Optimizes Heat Ejection for Outdoor Units

# External static pressure of up to 110Pa ensures efficient heat ejection

With an ultrahigh external static pressure of up to 110Pa, the VRV X7 outdoor units can effective eject heat and operate stably whether they are collective installation or on different levels.

#### Up to 110Pa

- Flexible free area ratio /
   louvre angle
- Ensure effective heat ejection for individual or collective installation

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### Airflow Simulation (Adequate External Static Pressure)

Under identical installation conditions, VRV X7 Series demonstrates better ventilation and optimizes the operation of the outdoor units.



### Airflow Simulation (Inadequate External Static Pressure)

Insufficient external static pressure may lead to short circuit, affecting the system performance or even causing a system breakdown.

Note: Please ensure that there is enough room for ventilation, maintenance and air discharge when an outdoor unit is installed in a plant room. For details, please consult professional Daikin engineers.

# Excellent Operation Performance in Compact Design

Energy Saving



#### **Energy Efficiency** Maximum IPLV(C) reached 9.6 9.60 9.50 10.0 10.0 9.20 9.20 8.90 8.85 8.50 8.40 8.0 8.0 6.0 6.0 4.0 4.0 2.0 2.0 0 0 8HP 10HP 12HP 14HP 16HP 18HP 20HP 22HP

Note : Based on GB21454-2008 standard, the multiple connections air conditioning (heat pump) system and energy grading is using IPLV(C).

# THE INTEGRATED PART LOAD VALUE IPLV(C)

IPLV(C) based on GB/T18837-2002 standard, is used to indicate efficiency of multiple connections air conditioning system, like VRV. IPLV(C) is an efficiency summary of a system at 4 different loadings(100%, 75%, 50% and 25%).

IPLV(C)=	0.05	0.3	0.4	0.25
	★	※	★	*
	100%	75%	50%	25%
	COP	COP	COP	COP

IPLV(C) ENERGY LABELLING SCHEME

Based on GB21454-2008 standard, multiple connections air conditioning (heat pump) system and energy grading, there are 5 gradings IPLV(C) and Grade 1 is the highest.

Cooling		Energy Label Grading									
Capacity(CC)W	Grade 5	Grade 4	Grade 3	Grade 2	Grade 1						
cc≤28000	2.80	3.00	3.20	3.40	3.60						
28000≤cc≤84000	2.75	2.95	3.15	3.35	3.55						

# More Flexible System Design

# More Options for Installation Location

Multiple use



\*The rest of indoor units are the same as for single use.





### Long piping length

The long piping length provides more design flexibility, which can match even large-sized buildings.

#### When only VRV indoor units are connected

<b>200</b> m	Max. actual piping length
<b>240</b> m	Max. equivalent piping length
<b>1000</b> m	Max. total piping length
Outdoor unit above ind	door unit:
<b>100</b> m <sup>^1</sup>	Max. level difference
<ol> <li>Level differences above 50m are available on reques</li> </ol>	between the outdoor units and the indoor units
Outdoor unit below inc	door unit:
<b>110</b> m <sup>2</sup>	

Colours in the diagram above are merely for identifying pipes referenced with symbols such as (a)

\*2. Level differences above 90m are available on request.

		Actual piping length	Example	Equivalent piping length
	Refrigerant piping length	200 m	a+f+g+h+i	240 m
Maximum allowable	Total piping length	1000 m	a+b+c+d+e+f+g+h+i	
piping length	Between the first indoor branch and the farthest indoor unit	120 m <sup>11</sup>	f+g+h+i	-
	Between the outdoor branch and the last outdoor unit	10 m	k+p	13 m

			Level Difference	Example
Maximum	Between the outdoor	units (Multiple use)	5 m	q
allowable	Between the indoor u	nits	40 m	s
difference	Between the outdoor	If the outdoor unit is above.	Available on request 100 m <sup>*2</sup>	
	units and the mooor units	If the outdoor unit is below.	Available on request <b>110 m</b> <sup>*3</sup>	

\*1. No special requirements up to 40 m. The maximum actual piping length can be 120 m, depending on conditions. Various conditions and requirements have to be met to allow utilisation of 120 m piping length. Be sure to refer to the Engineering Data Book for details of these conditions and requirements. \*2. Level differences above 50 m are not supported by default but are available on request (If the outdoor unit is above the indoor unit).

\*3. Level differences above 90 m are not supported by default but are available on request (If the outdoor unit is below the indoor unit)

# Project Running Will Be More Flexible

Centralized Air Conditioning System Makes It More Flexible

Daikin VRV X7 system is a centralized air conditioning system. Main components are indoor and outdoor unit.

It makes everything simply to ensure the quality of installation and complete the project on time.





For Reference Only

# Project Running Will Be More Flexible

#### More flexible installation

VRV X7 is a flexible system which allows customers to increase cost effectiveness by completing the installation phase by phase.



Traditional Air-conditioning System

VRV X7 Air-conditioning System

# Quiet Operation

#### Lower operation sound

Improves heat exchanger efficiency, helps to reduce operation sound.

### 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 high external static pressure of 110 Pa.



#### Streamlined air grille

It promotes the discharge of swirling airflow, further reducing the pressure loss.

Streamlined scroll fan	<b>H</b>
Illustrated fan	5

Streamlined scroll fan The sharp edge of each fan blade has a certain curvature, reducing both the vibration and the pressure loss.

### Various Low Operation Sound Technologies for a Tranquil Environment

#### Enjoy wonderful quietness indoor environment

The ceiling mounted cassette (round flow) indoor unit features a turbo fan with serrated edges to achieve a silent environment. The laser welding technology also ensures quiet and reliable operation. The duct type indoor units feature a Sirocco multi-blade fan with a suction inlet with interior wavy patterns. The 3D airflow fan blades, rotating shaft, dislocated design and non-equidistant structure can effectively minimize the operating sound level.

#### Minimize outdoor noise pollution

The new cotton insulation fits the compressor perfectly to cushion vibration and minimize the noise level. Outdoor units also feature a silent night mode that allows them to operate at a minimal operating sound level of 40dB.\*

\*Note: Internal test results



Ceiling Mounted Cassette (Round Flow with Sensing) Type



Ceiling Mounted Duct (3D Airflow with Sensing) (3D Airflow) Type

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



# Wide Range Of Choices

	Туре	Model		2.2	2.5	2.8	3.2	3.6	4.0	4.5	5.0	5.6	6.3	7.1	8.0	9.0	10.0	11.2	12.5	14.0	15.0	16.0	50.0
New	Ceiling Mounted Cassette (Round Flow with Sensing) Type	FXFSP-BA		•		•		•		•		•		•	•	•	•	•	•	•			
	Ceiling Mounted Cassette (Round Flow) Type	FXFP-LVC	1			•		•		•		•		•	•	•	•	•	•	•			
	Ceiling Mounted Cassette (Double Flow) Type	FXCP-MMVC		•		•		•		•		•		•		•				•			
	Ceiling Mounted Cassette Corner Type	FXCP-EPVC		•	•	•	•	•	•	•	•	•	•	•									
	Ceiling Mounted	FXMP-BA				•		•	•	•						•		•		•		•	
New	Duct Type	FXMP-BB										•	•	•									
New	Ceiling Mounted Built-in Type	FXSP-CA		•		•		•		•		•		•	•	•	•	•	•	•	•	•	
New	Ceiling Mounted Duct (Large Capacity) Type	FDXQA020AA																					•
	Ceiling Mounted Duct (3D Airflow with Sensin) Type	FXDSP-ABP		•	•	•	•	•	•	•	•	•	•	•									
	Ceiling Mounted Duct (3D Airflow) Type	FXDAP-ABP		•	•	•	•	•	•	•	•	•	•	•									
	Slim Ceiling Mounted Duct (Compact) Type	FXDP-QPVC		•	•	•	•	•	•	•	•	•	•	•									
	Slim Ceiling Mounted Duct Type	FXDP-QPVC													•	•	•	•					
	Concealed Floor Standing Type	FXNP-MNVC	<b>F</b>	•		•		•		•		•		•									
	Floor Standing Type	FXNP-MLVC		•		•		•		•		•		•									
	Wall Mounted Type	FXAP-NVC		•		•		•															

Ceiling Mounted Cassette (Round Flow with Sensing) Type

### FXFSP – BA

FXFSP22/28/36/45/56/71/ 80/90/100/112/125/140BA



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



PM2.5 Type F wired remote filter (option) controller (option)

> LCD wireless remote controller BRC7L611 (option)

#### Intelligent Individual Airflow Direction Control

The four discharge outlets can be controlled individually to create 625 different airflow angle combinations. The intelligent control can prevent exposure to direct wind.



#### **Dual Sensors**

#### Infrared Presence Sensor

The intelligent presence sensor detects the human movement in a room and adjusts the louver angle to avoid direct wind.



#### Infrared Floor Temperature Sensor

The sensor detects the floor temperature and adjusts the system accordingly, offering a consistent and comfortable experience.



Unreached corner

#### Energy-Saving Mode in Unoccupied Space

With the latest infrared presence sensor, when the room is unoccupied, the system will automatically adjust the temperature (higher temperature when the room is cold or vice versa).

#### Top-Down Airflow for High Ceiling Space

The system easily fits in any space with a high ceiling up to 4.2m\*.

\*Remote control setting required

#### 360° Even Airflow Discharge

The 360° airflow discharge leads to uniform temperature distribution across the room without dead corners. The gentle wind speed offers added comfort.



#### **Optional PM2.5 Filter**

The PM2.5 filters installed at the return air inlets can maintain the freshness of air.



#### New Glossy White Panel Design (by Daikin)

The new glossy white front panel helps deliver air to all directions and prevents dew condensation.

Ceiling Mounted Duct (3D Airflow with Sensing) Type (3D Airflow) Type





FXDSP-ABP 3D Airflow with Sensing



FXDAP-ABP 3D Airflow

### FXDSP - ABP FXDAP - ABP

FXDSP / FXDAP22 FXDSP / FXDAP25 FXDSP / FXDAP32 FXDSP / FXDAP32 FXDSP / FXDAP36 FXDSP / FXDAP40 FXDSP / FXDAP45 FXDSP / FXDAP50 FXDSP / FXDAP56 FXDSP / FXDAP63 FXDSP / FXDAP71

#### **Infrared Presence Sensor**

The presence sensor adjusts the set point if no one is detected in the room. It also automatically directs air flow away from people to avoid draughts.





#### **Infrared Floor Senso**

The floor sensor detects the average floor temperature and ensures even temperature distribution between ceiling and floor.



#### Stylish panel

- · Stylish flat panel design creates a graceful harmony that enhances any interior space
- · Flap close automatically when the unit stops, which gives a simple appearance
- · Panel with non-flocking surface can prevent dew condensation

#### **Comfortable airflow**

Airflow angles can be set by remote controller (BRC1F611) to prevent draft

#### Energy saving operation – DC fan motor

The use of a DC fan motor offers substantial improvements in operating efficiency

#### Slim design

Only 200 mm height and can be installed in a ceiling space of 240 mm



Type F wired

remote controller

(option)



Type E wired remote controller (option)



Type E wired remote controller

(option)



Type F wired

remote controller

(option)

Top View 🛉

form vertical 0-60 and horizontal 45

each side



LE

LCD wireless remote controller BRC4L621 (option)

Ceiling Mounted Cassette (Round Flow) Type

### FXFP - LVC

FXFP28 / FXFP36 / FXFP45 FXFP56 / FXFP71 / FXFP80 FXFP90 / FXFP100 / FXFP112 FXFP125 / FXFP140



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

 The industry's first\* Round Flow Ceiling Mounted Cassette type offers 360° airflow with improved temperature distribution.





areas of uneven temperature

uneven temperature.

\* As of April 2004, the release date for Japan.

- The light weight unit at 20 kg for FXFP28-45LVC models makes installation easy.
- Drain pump is equipped as a standard accessory with a 850 mm lift.



• A modern sophisticated decoration panel has been applied, with a panel surface that has been treated with a dirt-repellant coating.

Treated surface

Untreated surface



Condition after exposure to the smoke of 600 cigarettes in 1m<sup>3</sup> enclosed space.

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



 The horizontal louvres prevent dew condensation. Their non-flocking surfaces, which repel dirt, are easy to clean.

Ø	5Colours
PM2.5 filter (option)	Type E wired remote controller (option)
3 Colours	and the second se
Type F wired remote controller (option)	Type C wired remote controller BRC1C611 (option)
LCD wireless remote controller BRC7F634F1 (option)	LCD wireless remote controller BRC7F634K1 (option)

# Slim Ceiling Mounted Duct Type

### **FXDP - QPVC**

FXDP22 / FXDP25 / FXDP28 / FXDP32 / FXDP36 / FXDP40 / FXDP45 / FXDP50 / FXDP56 / FXDP63 / FXDP71

### **FXDP - QPVC**

FXDP80 / FXDP90 / FXDP100 / FXDP112

### Suited to use in drop-ceilings!





Slim Ceiling Mounted Duct (Compact) Type



#### Slim Ceiling Mounted Duct Type

### Slim design, quietness and static pressure switching



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



- Only 200 mm height end can be installed in ceiling space as narrow as 240 mm.
- External static pressure selectable by remote controller switching make this indoor unit a very comfortable and flexible model.

10Pa - 30Pa / factory set: 10Pa for FXDP22-45 20Pa - 50Pa / factory set: 20Pa for FXDP50-71 20Pa - 40Pa / factory set: 20Pa for FXDP80-112



• FXDP-QPVC models are available in two types to suit different installation conditions. Drain pump is equipped as a standard accessory with a 800 mm lift.

\*Slim Ceiling Mounted Duct (Compact) Type: with a drain pump (750 mm lift) as a standard accessory.



# **Ceiling Mounted Duct Type**

### FXMP-BA (BB)

FXMP28/36/40/45/90/112/140/ 160BA FXMP56/63/71BB







#### Ultra-High External Static Pressure for More Flexible Installation

With an external static pressure of up to **200Pa**, the unit can flexibly fit different types on installation space.



Partitioned Installation Design

# 

Space with High Ceiling Design

### Flexible Static Pressure

Supports **14 levels of static pressure** adjustment that can be set using the remote control to meet different needs.

- Manual adjustment Users may set the external static pressure (up to 14 levels, depending on the capacity level) using the remote control.
- Automatic adjustment Under the "Auto airflow rate" mode, the unit automatically detects and adjusts the static pressure.

#### **Flexible Outlet Designs**

Various outlet designs are available to match different rooms and styles.

# **Ceiling Mounted Built-In Type**

### FXSP – CA

FXSP22/28/36/45/56/71/80/90 /100/112/125/140/150/160CA



remote controller BRC1C611 (option)





Nev

#### **High Level of Adaptability for Different Room Type Installations**

The air outlets can be installed away from the main unit in an L-shaped or U-shaped room type to match the locations of lighting fixtures or human activities. Even air distribution and optimal comfort can be achieved in an irregular space.

MAX





Narrow Room

### **Compact Design with Large Capacity**

The unit is just 250mm in thickness and 700mm in depth. With a capacity of 2.2kW to 16kW, it works with a duct to blend in with the interior décor, and creates a comfortable and beautiful space regardless of its size.



### **Flexible and Convenient Air Return Method**

To change the air return method, simply remove the bottom panel and reinstall it on the back slot. No extra work is required on-site, simplifying the installation and shortening the installation time.



Ceiling Mounted Cassette (Double Flow) Type

### FXCP - MMVC

FXCP22 / FXCP28 / FXCP36 FXCP45 / FXCP56 / FXCP71 FXCP90 / FXCP140





Type E wired remote controller re (option)

Type F wired remote controller (option)







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

• 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.



- 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.



 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 Corner Type



### Slim design for flexible installation

• The unit can be installed in the minimun space of 200 mm above.



- Single-flow type allows effective air discharge from corner or from drop-ceiling.
- Drain pump is equipped as standard accessory with 850 mm lift.



• Providing 3 different settings of standard, draft prevention and ceiling soiling prevention, the auto swing mechanism realises even distribution of airflow and room temperature.





56

(m)

0

1234

### **Floor Standing Type**

### 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.



Type E wired remote controller (option)



Type F wired remote controller (option)



LCD wireless

remote controller BRC4C623 (option)



**Floor Installation** 

Wall Hanging



# **Concealed Floor Standing Type**

### 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.



BRC1C611 (option)

remote controller BRC4C623 (option)



### FXNP - MNVC

FXNP22 / FXNP28 FXNP36 / FXNP45 FXNP56 / FXNP71



# Ceiling Mounted Duct (Large Capacity) Type



#### The Indoor Unit Special Made for Large Space with Ultrahigh Static Pressure of Up to 55

The ultrahigh external static pressure helps the air delivery in large space design that fit all kinds of discharge systems and accessories, delivering comfortable airflow to all corners.



# Wall Mounted Type



### 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
- 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).
- Comfortable air distribution Auto-swing realises effciency of air distribution.

The louvre closes automatically when until stops.





Heating Operation

**Cooling Operation** 

Ceiling Mounted Cassette (Round Flow with Sensing) Type

### $\underline{\phantom{a}} \times \underline{\phantom{a}} \times \underline{\phantom{$

	Model			FXFSP 22BA	FXFSP 28BA	FXFSP 36BA	FXFSP 45BA	FXFSP 56BA	FXFSP 71BA	FXFSP 80BA	FXFSP 90BA	FXFSP 100BA	FXFSP 112BA	FXFSP 125BA	FXFSP 140BA
	Power Supply								1 - Phase 2	220V, 50Hz					
PM2.5	Rated Cooling	Capacity	kW	2.2	2.8	3.6	4.5	5.6	7.1	8.0	9.0	10.0	11.2	12.5	14.0
Filter Options	Rated Heating	Capacity	kW	2.5	3.2	4.0	5.0	6.3	8.0	9.0	10.0	11.2	12.5	14.0	16.0
	Rated Power	Cooling	w	40	4	9	59	94	99	99 146				220	
-	Consumption	Heating	w	36	4	5	55	90	95		1-	42		2	10
New	Dimension (H x	W x D)	mm	204 × 840 × 840						246 × 8	40 × 840			288 × 84	40 × 840
	Airflow Rate		m³/ min	10.2/9.9/9.6 /9.3/9.0 12.5/11.7/10.8/9.9/9.0			13.5/12.4/11.4 /10.2/9.0	20.1/18.6/17.1 /15.6/14.0	21.5/19.9/18.3 /16.7/15.1		25.4/23.2/21.1/19.1/16.8			30.0/27.5/25	5.0/22.5/20.0
	Sound Level			29/28/27/ 26/25	30/29/2	8/27/25	32/31/29/ 28/25	36/35/33/ 32/30	37/36/34/ 33/31	41/39/37/35/33				44/42/39/37/34	
		Liquid	mm			Ø 6.4						Ø 9.5			
	Piping	Gas	mm			Ø 12.7						Ø 15.9			
		Drair	i i		I.D.Ø25 × O.D.Ø32 (PVC32)										
	Included lift pu	np head	mm		850										
	Machine Weigh	t	kg		2	0				2	24			26	
	Max. Fuse Amp	s MFA	A						1	6					
	Min. Circuit Am	ps MCA	A	0.3	0	.4	0.5		0	.8		1	.1	1.	.5
		Mode	1						BYCP12	5BW1C9					
	Panel Option Dimension Weight		mm						50 × 95	0 × 950					
			kg						5	.5					
	PM2.5 Model (filter / replacement fi	ent filter)					BA	FP349A140	/ BAFP344A	.140					
	Filter Proce	PM2.5 Filter Process Airflow Rate m <sup>3</sup> /				12.5	5~19				23~	25.3		27-	~31
	Options Initial (final	Pressure Drop pressure drop)	Ра			Below 20	(below 50)				Below 30	(below 55)		Below 40	(below 60)

\* Choosing optional PM2.5 electrostatic filter for PM2.5 purification function

#### Ceiling Mounted Cassette (Round Flow) Type

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	Model				FXFP28 LVC	FXFP36 LVC	FXFP45 LVC	FXFP56 LVC	FXFP71 LVC	FXFP80 LVC	FXFP90 LVC	FXFP100 LVC	FXFP112 LVC	FXFP125 LVC	FXFP140 LVC	
	Power Sup	ply							1 - P	hase 220V, 5	i0Hz					
PM2.5	Rated Cool	ling Capacity		kW	2.8	3.6	4.5	5.6	7.1	8.0	9.0	10.0	11.2	12.5	14.0	
Filter Options	Rated Heat	ting Capacity		kW	3.2	4.0	5.0	6.3	8.0	9.0	10.0	11.2	12.5	14.0	16.0	
	Rated Powe	er Co	oling	w	5	3	63	74	86	1.	11	15	56	220		
	Consumption Heating		ating	w	4	5	55	69	80	1(	00	14	42	21	0	
	Dimension	imension (H x W x D) mm		mm		2	$04 \times 840 \times 84$	10			246 × 8	40 × 840		288 × 84	10 × 840	
	Airflow Rat	te		m³/min	12.5/	10.8/9	13.5/11.3/9	15.4/12.8/10.2	16.1/13.6/11	23.1/18	.8/14.5	25.4/21	.1/16.8	30/2	5/20	
	Sound Lev	el		dB(A)	30/2	8/25	32/29/25	33/30/27	34/31/28	38/3	4/29	41/3	7/33	44/39/34		
	Disian Liquid mm				Ø 6.4						Ø 9.5					
	Piping Gas Gas			mm		Ø	2.7					Ø 15.9				
			Drain			I.DØ25 × O.D.Ø32 (PVC32)										
	Included life	ft pump head		mm		850										
	Machine W	eight		kg		20		2	1	24				26		
	Max. Fuse	Amps I	MFA	Α						16						
	Min. Circui	t Amps 🛛 🛚	/ICA	Α	0	.4	0	5	0.6	0.	.8	1	.1	1.	5	
			Model	l.				BYC	P125KW1C(\	White) / BYCF	125KK1C(BI	ack)				
	Panel Option	on Dim	n Dimension mm						5	$0 \times 950 \times 95$	0					
	Weight kg								5.5							
	Model (filter / replacement filter)							BAFP349	A140 / BAFP	344A140						
	Filter P	Process Airflo	w Rate	m³/min			12.5~19				23~	25.3		27~31		
	Options I	nitial Pressur	e Drop e drop)	Ра		Bel	ow 20 (below	50)			Below 30	(below 55)		Below 40 (below 60)		

\* Choosing optional PM2.5 electrostatic filter for PM2.5 purification function

#### Ceiling Mounted Cassette (Double Flow) Type

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	Model			FXCP22 MMVC	FXCP28 MMVC	FXCP36 MMVC	FXCP45 MMVC	FXCP56 MMVC	FXCP71 MMVC	FXCP90 MMVC	FXCP140 MMVC			
	Model           Power Supply           Rated Cooling Capacity         kW           Rated Heating Capacity         kW           Rated Power         Cooling         W           Rated Power         Cooling         W           Dimension (H x W x D)         mm         Mirlow Rate           Airflow Rate         m%/minit         Sound Level         dB(A)           Piping Connections         Liquid         mm           Included lift pump- head         mm         Mm           Machine Weight         kg         Kg						1 - Phase 2	220V, 50Hz						
	Power Supply         Rated Cooling Capacity         kW           Rated Aleating Capacity         kW           Rated Power         Cooling         W           Rated Power         Maintee         W           Dimension (H x W x D)         mm         m/min           Sound Level         dB(A         Mintee           Piping Connections         Liquid         mm           Included lift pump head         mm         Drain		kW	2.2	2.8	3.6	4.5 5.6		7.1	9.0	14.0			
	Rated Heating Cap	pacity	kW	2.5	3.2	4.0	5.0	6.3	8.0	10.0	16.0			
	Rated Power	Cooling	w	77	9	2	10	30	161	209	256			
	Consumption	Consumption Heating W			5	9	9	7	126	176	223			
	Dimension (H x W	x D)	mm		$305\times775\times600$		305 × 99	90 × 600	305 × 1175 × 600	305 × 16	65 × 600			
T	Airflow Rate		m³/min	7/5	9/6	6.5	12	2/9	16.5/13	26/21	33/24			
	Sound Level		dB(A)	32/27	35/	/29	35/30		40/35	41/36	46/40			
	-	Liquid	mm			Ø 6.4		Ø 9.5						
	Piping	Gas	mm			Ø 12.7				Ø 15.9				
	Connectione	Drair	1	I.D.Ø25 × O.D.Ø32 (PVC32)										
	Included lift pump	head	mm				60	00						
	Machine Weight		kg		26		31	32	35	47	48			
	Max. Fuse Amps	MFA	Α				1	5						
	Min. Circuit Amps	MCA	Α		0.5		0	.8	0.9	1.1	1.3			
		Model			BYBC32G-W18		BYBC50	0G-W18	BYBC63G-W18	BYBC12	5G-W18			
	Dimension (H × W × D) Airflow Rate Sound Level Piping Gas Connections Dra Included lift pump head Machine Weight Max. Fuse Amps MKA Min. Circuit Amps MKA Min. Circuit Amps MKA Panel Option Dimension Weight	Dimension	mm		$53\times1030\times680$		53 × 124	45 × 680	$53 \times 1430 \times 680$	53 × 192	20 × 680			
		Weight	kg		8		8	.5	9.5	1	2			

Ceiling Mounted Cassette Corner Type

# FXCP22 FXCP25 FXCP23 FXCP32 FXCP32 FXCP32 FXCP40 FXCP40 FXCP50 FXCP50 FXCP63 FXCP1 rev rev<</td> rev<</td> rev rev

Rated Power	Cooling	vv	2	20	2	27	34	- 39	46	4	8	52	67
Consumption	Heating	w	2	22	2	23	30	35	42	4	4	48	63
Dimension (H x W	x D)	mm			2	$00 \times 840 \times 4$	70				200 × 12	$40 \times 470$	
Airflew Date	Cooling	m³/min	6.0/5.4/ 4.9/4.4/4.0	6.2/5.7/ 5.2/4.7/4.3	6.9/6.4/ 5.8/5.3/4.8	7.4/6.8/ 6.2/5.7/5.1	8.0/7.5/ 7.0/6.3/5.5	8.8/8.0/ 7.2/6.6/5.9	9.8/8.8/ 7.8/7.0/6.2	12.0/11.0/ 10.0/9.2/8.4	12.5/11.4/ 10.4/9.5/8.7	13.5/12.2/ 11.0/10.0/9.0	15.0/13.6/ 12.2/11.0/9.
Almow hate	Heating	m³/ min	6.0/5.6/ 5.1/4.7/4.2	6.5/6.0/ 5.4/5.0/4.5	7.2/6.7/ 6.1/5.6/5.0	7.7/7.1/ 6.6/6.0/5.4	8.6/8.0/ 7.4/6.7/6.0	9.2/8.5/ 7.8/7.1/6.4	10.2/9.3/ 8.4/7.6/6.8	13.5/12.4/ 11.2/10.3/9.5	14.0/12.8/ 11.6/10.7/9.8	15.0/13.7/ 12.3/11.3/10.2	16.9/15.3/ 13.6/12.3/11.
Cound Lough	Cooling	dB(A)	26/25/ 24/23/22	28/27/ 26/25/24	30/29/ 28/27/26	31/30/ 29/28/26	33/32/ 31/30/28	34/33/ 32/30/28	36/35/ 33/31/29	36/35/ 33/31/29	36/35/ 33/31/29	37/35/ 33/31/29	40/38/ 36/34/32
Sound Level	Heating	dB(A)	29/27/ 25/24/22	31/29/ 27/26/24	33/31/ 29/28/26	34/32/ 30/29/27	36/34/ 32/31/29	37/35/ 33/32/30	39/37/ 35/33/31	39/37/ 35/34/32	39/37/ 35/34/32	40/38/ 36/34/32	43/41/ 39/37/35
	Liquid	mm					Ø 6.4					Ø	9.5
Piping	Gas	mm					Ø 12.7					Ø 1	5.9
Connochono	Drain						I.D.Ø20	) × O.D.Ø26 (	PVC26)				
Included lift pump	head	mm						850					
Machine Weight		kg			17			1	8		2	:3	
Max. Fuse Amps	MFA	A						16					
Min. Circuit Amps	MCA	A	0	.3		0.4			0	.5		0.	.7
	Mode	I				BYEP45W1C					BYEP	71W1C	
Panel Option	Dimension	mm			8	30 × 950 × 55	0				80 × 13	50 × 550	

### Ceiling Mounted Duct Type

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	Model			FXMP28 BA	FXMP36 BA	FXMP40 BA	FXMP45 BA	FXMP56 BB	FXMP63 BB	FXMP71 BB	FXMP90 BA	FXMP112 BA	FXMP140 BA	FXMP160 BA
$\frown$	Power Supply							1 - F	hase 220V, 5	i0Hz				
	Rated Cooling C	apacity	kW	2.8	3.6	4.0	4.5	5.6	6.3	7.1	9.0	11.2	14.0	16.0
PM2 6	Rated Heating C	apacity	kW	3.2	4.0	4.5	5.0	6.3	7.1	8.0	10.0	12.5	16.0	18.0
Filter Options	Rated Power	Cooling	w	75	79	18	38	250	28	30	292	370	455	530
	Consumption	Heating	w	69	73	18	32	244	2	74	286	364	449	524
	Dimension (H x	W x D)	mm	300 × 55	50 × 700	300 × 70	00 × 700		300 × 10	00 × 700		30	$10 \times 1400 \times 7$	00
	Outlet Size (H x	W)	mm	250 >	< 512	250 :	< 662		250 :	< 962			$250 \times 1362$	
New	Inlet Size (H x W	0	mm	264 >	< 514	264 :	< 664		264 :	< 964			$264 \times 1364$	
	Airflow Rate		m³/min	7.8/6.5/5.6	8.8/7.4/6.5	13.7/	11/9.4	20.1/19.1/17.4	22.6/21	.1/19.2	23.5/21.2/18.8	31/26.2/22.3	37/31.3/26.5	43/36.4/31
A CONTRACTOR OF THE OWNER	Sound Level		dB(A)	31/29/27	32/30/28	38/3	6/34			41/39/37			43/41/39	45/43/41
Exte	External Static F	External Static Pressure Pa		5	0	9	0	100			ç	90		
	External Static F	Pressure Range	Pa	100	100-30 160-30 200-50									
		Liquid	mm		Ø 6.4						Ø	9.5		
	Piping Connections	Gas	mm			Ø 12.7					Ø	15.9		
	Connectione	Drair	n					(IDØ2	5 × ODØ32)F	PVC32				
	Included lift pun	np head	mm						1000					
	Machine Weight		kg	2	3	2	6		3	4			43	
	Max. Fuse Amps	s MFA	A						16					
	Min. Circuit Amps MCA		A	0.	.6	1	.4	1.6	1	.8	2.3	2.9	3.4	3.6
	Model (	filter / replaceme	ent filter)	BAFP379A36	BAFP254A36	BAFP379A45	BAFP254A56	E	3AFP379A90	BAFP254A8	30	BAFP379	0A160 / BAFP	254A160
	PM2.5 Filter Options Initial Pressure Drop (final pressure drop)		m³/min	≦8	3.8	≦1	3.7		≦2	3.5			≦43	
			Ра	Below	30 (80)	Below	35 (80)		Below 3	37 (100)		E	Below 44 (100	))

\* Choosing optional PM2.5 electrostatic filter for PM2.5 purification function

#### Ceiling Mounted Built-in Type

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	Model	del wer Supply			FXSP22 CA	FXSP28 CA	FXSP36 CA	FXSP45 CA	FXSP56 CA	FXSP71 CA	FXSP80 CA	FXSP90 CA	FXSP100 CA	FXSP112 CA	FXSP125 CA	FXSP140 CA	FXSP150 CA	FXSP160 CA
	Power S	upply									1 - Phase 2	220V, 50H;	z					
	Rated C	ooling Cap	pacity	kW	2.2	2.8	3.6	4.5	5.6	7.1	8.0	9.0	10.0	11.2	12.5	14.0	15.0	16.0
PM2 5	Rated H	eating Cap	acity	kW	2.5	3.2	4.0	5.0	6.3	8.0	9.0	10.0	11.2	12.5	14.0	16.0	17.0	18.0
Filter Options	Rated Po	ower	Cooling	w		96		104		151		19	94	2	28	274	32	25
	Consum	ption	Heating	w		76		84		131		10	74	20	)8	254	30	)5
	Dimensi	on (H x W	x D)	mm	25	) × 550 × 1	700	250×700×700	250	$\times$ 1000 $\times$	700			250	) × 1400 ×	700		
New	Outlet S	ize (H x W)	)	mm		$200 \times 512$		$200 \times 662$		200 × 962					200 × 136	2		
	Inlet Siz	e (H x W)		mm		$214 \times 514$		$214 \times 664$		$214 \times 964$					214 × 136	4		
	Airflow I	Rate		m³/min		8.5/7.3/6.0		9.5/8.0/6.5	17	7.6/14.9/12	2.3	23.8/19	9.6/15.5	28.0/23	3.1/18.2	33.0/27.8/22.5	39.0/32	.2/25.4
L C	External	xternal Static Pressure		Ра								100/50	80/50	100/50		80/50		
	Sound L	Sound Level c		dB(A)		32/2	29/26				35/32/29			37/3	4/31	40/37/34	42/3	9/36
	Distant		Liquid	mm		Ø 6.4 Ø 9.5												
	Connect	tions	Gas	mm			Ø 12.7							Ø 15.9				
			Drair	1						(11	DØ25 × OE	DØ32)PVC	32					
	Included	l lift pump	head	mm							10	00						
	Machine	Machine Weight Max. Fuse Amps MFA Min. Circuit Amps MCA Combinations		kg		21		25		32		4	10			42		
	Max. Fu			A							1	6						
	Min. Circ			A		(	1.5		0.6	0	.9	1	.1	1	.4	1.6	2.	0
					E	AFP259A3	6	BAFP259A56	В	AFP259A8	30			B	AFP259A1	60		
	PM2.5 Filter Model for Replaceme Filter Process Airflow Rate n		nent Use	E	AFP254A3	6	BAFP254A56	B	AFP254A8	30			B	AFP254A1	60			
			m³/min		≦8.5		≦12.2		≦17.6					≦39				
	options	Dptions Initial Pressure Drop (final pressure drop)		Ра			E	Below 30 (80	))					В	elow 37 (1	00)		

\* Choosing optional PM2.5 electrostatic filter for PM2.5 purification function

Ceiling Mounted Duct (Large Capacity) Type

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	Model			FDXQA020AA
	Power Supply			3 - Phase 380V, 50Hz
	Rated Cooling Cap	pacity	kW	50.0
	Rated Heating Cap	pacity	kW	56.0
	Rated Power	Cooling	kW	6.1
	Consumption	Heating	kW	6.4
	Dimension (H x W	x D)	mm	665 × 1980 × 850
A COLORED	Airflow Rate		m³/min	153.3
1	External Static Pre	essure	Ра	500
	Sound Level		dB(A)	66
		Liquid	mm	Ø 15.9
	Piping	Gas	mm	Ø 28.6
	Connections	Drain		RP1 (Internal Thread)
	Machine Weight		kg	258
	Max. Fuse Amps	MFA	Α	30
	Min. Circuit Amps	MCA	Α	10
	Option	Temperature Sensor		BRY42A50

\* When return inlets are installed outside of the air conditioned area, temperature sensor is recommended for accurate measurement of the actual temperature of the air conditioned area.

#### Ceiling Mounted Duct (3D Airflow with Sensing / 3D Airflow) Type

#### FXDSP 22ABP FXDSP 28ABP FXDSP 32ABP 36ABP 25ABP 45ARE 63ABF Model FXDAP 22ABP FXDAF FXDAP FXDAF 32ABP FXDAP 36ABP FXDAP 40ABP FXDAF 45ABP FXDAP FXDAP FXDAP 63ABP Power Supply Rated Cooling Capacity kW kW Rated He ating Capacity 4.0 4.5 5.6 6.3 2.8 3.6 Co W 49 oling 29 38 Rated Po W 45 25 34 (H x W x D) mm $200 \times 900 \times 450$ $200 \times 1100 \times 450$ 200 × 700 × 450 180 × 1122 × 116\*1 (60 in Suspended Ceiling) 180 × 922 × 116\*1 60 in Suspended Ceilin $180\times722\times116^{\star1}(60$ in Suspended Ceiling) Ceiling Mounted Duct Panel Size (H x W x D) mn (3D Airflow with Sensing) Type FXDSP-ABP $180 \times 922 \times 70$ 180 × 1122 × 70 180 × 722 × 70\*2 (60 in Suspended Ceiling) (60 in Suspended Ceiling (60 in Suspended Ceiling) Outlet Size (H x W) mm $131 \times 925$ Airflow Rate (High/n high/medium/mediu 9.0/8.5/ 8.0/7.5/7.0 10.7/10.1/ 9.4/8.7/8.0 12.0/11.2/ 10.5/9.7/9.0 8.7/8.1/7.6/7.0/6.5 15.0/14.0/13.0/11.5/10.5 10.0/9.3/8.6/7.9/7.2 19.0/17.0/15.0/13.0/11.5 m³/mi nd Level (High/n /modium/mediu dB(A 31/29/27/26/24 34/32/30/29/27 36/35/ 33/31/29 39/37/35/33/31 39/37/35/33/30 Static Pressure Pa 10/0 Ceiling Mounted Duct Ø 6.4 Ø 9.5 Liquid ( 3D Airflow) Type FXDAP—ABP Gas mm Ø 12.7 Ø 15.9 I.D.Ø20 × O.D.Ø26 (PVC26) Drain d lift pump Weight kg 23 MFA Max. Fuse Amps Α 16 A 0.66 0.38

\*1 Applicable to FXDSP~ABP model \*2 Applicable to FXDAP~ABP model

#### Slim Ceiling Mounted Duct (Compact) Type

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Model			FXDP22 QPVC	FXDP25 QPVC	FXDP28 QPVC	FXDP32 QPVC	FXDP36 QPVC	FXDP40 QPVC	FXDP45 QPVC	FXDP50 QPVC	FXDP56 QPVC	FXDP63 QPVC	FXDP71 QPVC
Power Supply							1 - F	Phase 220V, 5	50Hz				
Rated Cooling Ca	pacity	kW	2.2	2.5	2.8	3.2	3.6	4.0	4.5	5.0	5.6	6.3	7.1
Rated Heating Ca	pacity	kW	2.5	2.8	3.2	3.6	4.0	4.5	5.0	5.6	6.3	7.1	8.0
Rated Power	Cooling	w	7	2	75	7	8	81	93	1	80	19	96
Consumption	Heating	w	5	i6	59	6	2	65	76	1	52	16	68
Dimension (H x W	x D)	mm			2	$00 \times 700 \times 45$	50			200 × 9	$00 \times 450$	200 × 11	00 × 450
Outlet Size (H x W	)	mm				$153 \times 660$				153 :	× 860	153 ×	1060
Airflow Rate (High/medium- high/medium/medium-low/low)		m³∕min	8.7/8.1/7	.6/7.0/6.5	9.0/8.5/ 8.0/7.5/7.0	9.2/8.7/8	.2/7.7/7.2	10.0/9.5/ 9.0/8.5/8.0	11.5/11.0/ 10.0/9.5/9.0	15.0/14.0/13	3.0/11.5/10.5	19.0/17.0/15	5.0/13.0/11.5
External Static Pro	essure	Pa		30/10 50						/20			
Sound Level (High high/medium/med	n/medium- lium-low/low)	dB(A)	27/26/2	25/24/23	28/27/ 26/25/24	29/28/2	7/26/25	30/29/ 28/27/26	3	3/32/31/30/2	9	34/33/3	2/31/30
	Liquid	mm					Ø 6.4					Ø 9.5	
Piping	Gas	mm					Ø 12.7					Ø 1	5.9
Connections Drain		1					I.D.Ø20	) × 0.D.Ø26 (	PVC26)				
Included lift pump	head	mm						750					
Machine Weight		kg				17				2	20	2	3
Max. Fuse Amps	MFA	Α						15					
Min. Circuit Amps	MCA	A				0.7				1	.1	1	2

Works with Type C wired remote controller (BRC1C611) to support 3-speed airflow adjustment.

#### Slim Ceiling Mounted Duct Type

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	Model			FXDP80QPVC	FXDP90QPVC	FXDP100QPVC	FXDP112QPVC							
	Power Supply				1 - Phase 2	220V, 50Hz								
	Rated Cooling Ca	oacity	kW	8.0	9.0	10.0	11.2							
	Rated Heating Cap	pacity	kW	9.0	10.0	11.2	12.5							
	Rated Power	Cooling	w	14	40	11	88							
	Consumption	Heating	W	1:	20	1(	68							
	Dimension (H x W	x D)	mm		200 × 1610 × 560									
	Outlet Size (H x W	)	mm		153 ×	1570								
	Airflow Rate		m³/min	24/2	0/16	26/2	22/18							
	External Static Pre	essure	Pa		40,	/20								
	Sound Level		dB(A)	36/3	4/32	37/3	35/33							
	-	Liquid	mm		Ø	9.5								
	Piping Connections	Gas	mm	Ø 15.9										
		Drair	1	1.D.Ø20 × O.D.Ø26 (PVC26)										
	Included lift pump	head	mm		80	00								
	Machine Weight		kg	3	7	4	10							
	Max. Fuse Amps	MFA	Α		1	6								
	Min. Circuit Amps	MCA	Α	0	.7	1	.0							

#### **Concealed Floor Standing Type**

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	Model			FXNP22MNVC	FXNP28MNVC	FXNP36MINVC	FXNP45MNVC	FXNP56MINVC	FXNP/TMINVC
	Power Supply					1 - Phase 2	220V, 50Hz		
	Rated Cooling Cap	pacity	kW	2.2	2.8	3.6	4.5	5.6	7.1
	Rated Heating Cap	pacity	kW	2.5	3.2	4.0	5.0	6.3	8.0
	Rated Power	Cooling	w	4	19	g	0	1	10
	Consumption	Heating	w	4	19	g	0	1	10
A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O	Dimension (H x W	x D)	mm	610 × 9	30 × 220	610 × 10	170 × 220	610 × 13	50 × 220
	Outlet Size (H x W	)	mm	130 :	× 562	130 :	× 702	130 :	× 982
Airfl	Airflow Rate	Airflow Rate m³/min			/5.8	8.0/6.0	10.1/8.0	14.0/11.0	15.3/11.3
	Sound Level		dB(A)	36	/33	36/32	38/33	40/36	41/37
		Liquid	mm			Ø 6.4			Ø 9.5
-	Piping	Gas	mm			Ø12.7			Ø 15.9
	Connections					0.D.Ø21	(PVC21)		
		kg	2	21	2	5	3	1	
	Max. Fuse Amps	MFA	A			1	6		
	Min. Circuit Amps	MCA	A	0	.3		0	.6	

### Floor Standing Type

Wall Mounted Type

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Model			FXNP22MLVC	FXNP28MLVC	FXNP36MLVC	FXNP45MLVC	FXNP56MLVC	FXNP71MLVC	
Power Supply					1 - Phase	220V, 50Hz			
Rated Cooling Ca	pacity	kW	2.2	2.8	3.6	4.5	5.6	7.1	
Rated Heating Ca	pacity	kW	2.5	3.2	4.0	5.0	6.3	8.0	
Rated Power	Cooling	w	4	9	g	0	110		
Consumption	Consumption         Heating         W           Dimension (H x W x D)         min		4	9	g	0	1	10	
Dimension (H x W			660 × 10	00 × 222	600 × 11	40 × 222	600 × 14	20 × 222	
Airflow Rate		m³/min	6.8	/5.8	8.0/6.0	10.1/8.0	14.0/11.0	15.3/11.3	
Sound Level		dB(A)	36	/33	36/32	38/33	40/36	41/37	
	Liquid	mm			Ø 6.4			Ø 9.5	
Piping	Gas	mm			Ø 12.7			Ø 15.9	
Connections	achine Weight				0.D.Ø21	(PVC21)			
Machine Weight			2	5	3	10	3	6	
Max. Fuse Amps	MFA	A			1	6			
Min. Circuit Amps MCA		A	0	.3		0	.6		

# 

	Model			FXAP22NVC	FXAP28NVC	FXAP36NVC							
	Power Supply				1 - Phase 220V, 50Hz								
	Rated Cooling Ca	pacity	kW	2.2	2.8	3.6							
	Rated Heating Ca	pacity	kW	2.5	3.2	4.0							
	Rated Power	Cooling	w	19	28	30							
	Consumption	Heating	w	29	34	35							
and the second se	Dimension (H x W	x D)	mm		290 × 795 × 238								
	Airflow Rate		m³/min	7.5/4.5	7.5/4.5 8/5 8.5/5.5								
	Sound Level		dB(A)	35/31	35/31 36/31 38/								
		Liquid	mm		Ø 6.4								
	Piping	Gas	mm		Ø 12.7								
	Connochono	Drain			I.D.Ø13 × O.D.Ø18 (PVC18)								
	Machine Weight k		kg		11								
	Max. Fuse Amps	MFA	Α		15								
	Min. Circuit Amps	MCA	A	0.3	0.4								

**Outdoor Unit** 

#### **Piping Joint**

Number	Name of Option		RUXYQ8BA RUXYQ10BA	RUXYQ12BA RUXYQ14BA RUXYQ16BA RUXYQ18BA RUXYQ20BA RUXYQ22BA	RUXYQ24BA RUXYQ26BA RUXYQ28BA RUXYQ30BA RUXYQ32BA RUXYQ34BA	RUXYQ36BA RUXYQ38BA RUXYQ40BA RUXYQ42BA RUXYQ44BA	RUXYQ46BA RUXYQ48BA RUXYQ50BA RUXYQ52BA RUXYQ54BA RUXYQ56BA	RUXYQ58BA RUXYQ60BA RUXYQ62BA RUXYQ64BA RUXYQ66BA
1	1 Distributive REFNET	REFNET joint	KHRP26NC22T KHRP26NC33T	KHRP26NC22T KHRP26NC33T KHRP26NC72T	KHRP26NC22T KHRP26NC33T	KHRP26NC72T KHRP26NC73T	KHRP26NC22T KHRP26NC33T	KHRP26NC72T KHRP26NC73T KHRP26NC74T*
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			-		KHRP26	26MC73P	
2			-		BHFP2	2MC90	BHFP22MC135	

\* When the diameter of the main gas pipe from outdoor unit to the first REFNET joint is 44.5, use the captioned model. For details please contact Daikin professional engineers.

#### Indoor Unit

#### Air Outlet

Number		Name of Option	Model	Function
1			K-HV8AWC (Optional:FXDP22~45)	Air outlet dimensions match Daikin indoor unit designs, guarantee effective airflows     Outlete are not accur to fract by using ABS thermal material.
2	Air Outlet		K-HV10AWC (Optional:FXDP50~56)	<ul> <li>Better air distribution</li> <li>Black and white panels harmonized with your interior design</li> </ul>
3			K-HV13AWC (Optional:FXDP63~71)	Adjustable horizontal louvres     Compliant with the RoHS directive

# New Indoor and Outdoor Units

The capacity of outdoor units in increments of 2 HP, up to 66HP

- Simplified design process and enhanced system flexibility of outdoor unit's single module with only 2 shapes and sizes.
- The capacity of outdoor units in 2 HP increments can meet the needs of customers precisely.

Model	RUXYQ8E	UXYQ8BA RUXYQ10BA		RUXYQ12BA	RUXYQ1	4BA RUX	YQ16BA	RUXYQ18B	A RUXYC	20BA RU	JXYQ22BA
Model	RUXYQ24BA	RUXYQ26BA	RUXYQ28BA	RUXYQ30BA	RUXYQ32BA	RUXYQ34BA	RUXYQ36BA	RUXYQ38BA	RUXYQ40BA	RUXYQ42BA	RUXYQ44BA
Combination	RUXYQ10BA	RUXYQ12BA	RUXYQ8BA	RUXYQ8BA	RUXYQ10BA	RUXYQ12BA	RUXYQ14BA	RUXYQ18BA	RUXYQ18BA	RUXYQ20BA	RUXYQ22BA
Compination	RUXYQ14BA	RUXYQ14BA	RUXYQ20BA	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA	RUXYQ20BA	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA
Model	RUXYQ46BA	RUXYQ48BA	RUXYQ50BA	RUXYQ52BA	RUXYQ54BA	RUXYQ56BA	RUXYQ58BA	RUXYQ60BA	RUXYQ62BA	RUXYQ64BA	RUXYQ66BA
	RUXYQ10BA	RUXYQ12BA	RUXYQ8BA	RUXYQ10BA	RUXYQ10BA	RUXYQ12BA	RUXYQ14BA	RUXYQ20BA	RUXYQ18BA	RUXYQ20BA	RUXYQ22BA
Combination	RUXYQ14BA	RUXYQ14BA	RUXYQ20BA	RUXYQ20BA	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA	RUXYQ20BA	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA
	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA	RUXYQ20BA	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA

Note: Daikin 8HP outdoor unit obtained the (C)certification (C)certification covers air conditioning units with a cooling capacity <24.4KW)







### 33 | Outdoor Unit Specifications

# **Dutdoor Unit Specifications**

**Outdoor Unit** 

Outdoor Unit						1943 1					
Model			RUXYQ8BA	RUXYQ10BA	RUXYQ12BA	RUXYQ14BA	RUXYQ16BA	RUXYQ18BA	RUXYQ20BA		
Horse Power		HP	8	10	12	14	16	18	20		
Combination			—	—	—	_	_	_	_		
Power Supply											
*1 Cooling Capacity kW			22.4	28.0	33.5	40.0	45.0	50.4	56.5		
*2 Heating Capacity	kW	25.0	31.5	37.5	45.0	50.0	56.5	63.0			
Cooling		kW	4.78	6.85	8.10	10.25	12.10	13.50	15.80		
Power Consumption	Heating		5.27	6.90	8.59	10.70	12.20	13.60	15.90		
Airflow Rate		m³/min	162	175	185	223	280	271	271		
Dimension (H x W x D) mm				1657 × 930 × 765			1657 × 12	240 × 765			
<sup>13</sup> Sound Level	Front Sound Level	dB(A)	53	54	5	6	57	58	59		
	Surrounded Sound Level	dB(A)	56	57	5	9	60	61	62		
Night Quiet Mode		dB(A)				40					
Pining Connections	Liquid	mm	Ø	9.5		Ø 12.7			Ø 15.9		
riping connections	Gas	mm	Ø 19.1	Ø 22.2	Ø 2	25.4		Ø 28.6			
Weight		kg	189	19	96	250	291		300		
Pofrigorant	Туре										
Charge		kg	8.4	8.6	8.7	11	l.1	15	5.6		
Operation Bango Cooling °(											
operation hange	n Range Heating										
*4 Max. Fuse Amps	MCA	A	16.1	18.0	20.1	24.4	26.0	34.8	39.6		
*4 Min Circuit Amps	MFA	Α	2	0	25	3	2	40			

Outdoor Unit													
Model			RUXYQ40BA	RUXYQ42BA	RUXYQ44BA	RUXYQ46BA	RUXYQ48BA	RUXYQ50BA					
Horse Power		HP	40	42	44	46	48	50					
Combination			RUXYQ18BA RUXYQ22BA	RUXYQ20BA RUXYQ22BA	RUXYQ22BA RUXYQ22BA	RUXYQ10BA RUXYQ12BA RUXYQ8BA RUXYQ14BA RUXYQ14BA RUXYQ20BA RUXYQ22BA RUXYQ22BA RUXYQ22BA							
Power Supply													
*1 Cooling Capacity	kW	111.9	118.0	123.0	129.5	135.0	140.4						
*2 Heating Capacity	kW	125.5	132.0	138.0	145.5	151.5	157.0						
Power Consumption Cooling Heating		kW	31.80	34.10	36.60	35.40	35.40 36.65						
		kW	32.00	34.30	36.80	36.00	37.69	39.57					
Airflow Rate		m³/min	271+271	271+271	271+271	175+223+271	185+223+271	162+271+271					
Dimension (H x W x D)	)	mm	1657 × 1	240 × 765+1657 × 1	240 × 765								
<sup>13</sup> Sound Lovel	Front Sound Level	dB(A)	62	6	63	62	6	63					
Sound Lever	Surrounded Sound Level	dB(A)	65	6	66	65	6	6					
Night Quiet Mode		dB(A)		43									
Pining Connections	Liquid	mm											
riping connections	Gas	mm			ØS	38.1							
Weight		kg		600		7.	46	789					
Pofrigorant	Туре												
neingerant	Charge	kg		15.6+15.6		8.6+11.1+15.6	8.7+11.1+15.6	8.4+15.6+15.6					
Operation Range	Cooling	°CDB											
operation hange	Heating	°CWB											
*4 Max. Fuse Amps	MCA	А	78.4	83.2	87.2	85.7	87.6	89.7					
*4 Min Circuit Amps	MFA	Α	100										

\*1 Indoor Temperature of 27°CDB, 19°CWB; Outdoor Temperature of 35°CDB

\*2 Indoor Temperature of 20°CDB; Outdoor Temperature of 7°CDB, 6°CWB.

\*3 Sound Level: The operation sound levels are conversion values in anechoic chamber. In practice, sound levels tend to be higher than the specified values due to ambient noise or reflection. Front sound level measured at a point 1m in front of the unit. Surrounded sound level measured at 4 points (front, rear, left and right) of 1m in front of the unit.

\*4 MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). MCA is used to select wire size.

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RUXYQ22BA	RUXYQ24BA	RUXYQ26BA	RUXYQ28BA	RUXYQ30BA	RUXYQ32BA	RUXYQ34BA	RUXYQ36BA	RUXYQ38BA		
22	24	26	28	30	32	34	36	38		
_	RUXYQ10BA RUXYQ14BA	RUXYQ12BA RUXYQ14BA	RUXYQ8BA RUXYQ2BA RUXYQ10BA RUXYQ20BA RUXYQ22BA RUXYQ22BA		RUXYQ10BA RUXYQ22BA	RUXYQ12BA RUXYQ22BA	RUXYQ14BA RUXYQ22BA	RUXYQ18BA RUXYQ20BA		
3 - Phase 50Hz 380V										
61.5	68.0	73.5	78.9	83.9	89.5	95.0	101.5	106.9		
69.0	76.5	82.5	88.0	94.0	100.5	106.5	114.0	119.5		
18.30	17.10	18.35	20.58	23.08	25.15	26.40	28.55	29.30		
18.40	17.60	19.29	21.17	23.67	25.30	26.99	29.10	29.5		
271	175+223	185+223	162+271	162+271	175+271	185+271	223+271	271+271		
			1657 × 930 × 765+	-1657 × 1240 × 765		`	1657 × 1240 × 765	+1657 × 1240 × 765		
60	58	59	59 60 61				62			
63	61	62 63 64					65			
·										
					Ø 19.1					
				Ø 31.8			Øs	38.1		
	44	16	4	89	4	96	550	600		
				R410A						
	8.6+11.1	8.7+11.1	8.4+	-15.6	8.6+15.6	8.7+15.6	11.1+15.6	15.6+15.6		
-5~50°CDB										
-23~15.5°CWB										
43.6	40.2	44.0	46.1	59.7	61.6	63.7	68.0	69.6		
	50		63			80				
							1000	N.		





RUXYQ52BA	RUXYQ54BA	RUXYQ56BA	RUXYQ58BA	RUXYQ60BA	RUXYQ62BA	RUXYQ64BA	RUXYQ66BA					
52	54	56	58	60	62	64	66					
RUXYQ10BA RUXYQ20BA RUXYQ22BA	RUXYQ10BA RUXYQ22BA RUXYQ22BA	RUXYQ12BA RUXYQ22BA RUXYQ22BA	RUXYQ14BA RUXYQ22BA RUXYQ22BA	RUXYQ20BA RUXYQ20BA RUXYQ20BA	RUXYQ18BA RUXYQ22BA RUXYQ22BA	RUXYQ20BA RUXYQ22BA RUXYQ22BA	RUXYQ22BA RUXYQ22BA RUXYQ22BA					
3 - Phase 50Hz 380V		·										
146.0	151.0	156.5	163.0	169.5	173.4	179.5	184.5					
163.5	169.5	175.5	183.0	189.0	194.5	201.0	207.0					
40.95	43.45	44.70	46.85	47.40	50.10	52.40	54.90					
41.20	43.70	45.39	47.50	47.70	50.40	52.70	55.20					
175+271+271	175+271+271	185+271+271	223+271+271	271+271+271	271+271+271	271+271+271	271+271+271					
1657 × 930 × 765	5+1657 × 1240 × 765+16	657 × 1240 × 765		1657 × 1240 × 76	5+1657 × 1240 × 765+	1657 × 1240 × 765						
64 65 66												
			67			68	69					
			4	5			·					
			Ø 1	9.1								
				Ø 4	1.3							
	796		850		9	00						
			R4	10A								
8.6+15	.6+15.6	8.7+15.6+15.6	11.1+15.6+15.6		15.6+15	5.6+15.6						
			-5~50	°CDB								
			-23~15	.5°CWB								
101.2	105.2	107.3	111.6	113.2	122.0	126.8	130.8					
		125			1.	140 160						
Remarks						1						

Remarks

1. System Connection Ratio: 50%~130%

2. When the system is connecting to Ceiling Mounted Duct (Large Capacity) Type and Fresh Air Processing Unit at the same time, the total capacity of indoor units should be smaller or equal to 115% of the total capacity of outdoor unit.

# **Integrated Building Monitoring System**

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



#### 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.
- Different control equipment flexibly joined in the system for hierarchical risk diversification.
- Daikin's total heat exchangers and other devices under integral control.



Long Distance Control System



DIII-NET, Daikin is unique high speed multiple transmission system, links air conditioners and various other building equipment-in accordance with applications, scale and conditions and transmits vast amounts of information between them.



#### Heat Reclaim Ventilator





#### Caution:

Limitation may apply to some models and functions. Please contact your local sales office for details. Consultation is necessary before employing this control system. Please contact your local sales office before making a purchase.

**Note:** BACnet<sup>®</sup> is a registered trademark of American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE). LONWORKS<sup>®</sup> is a trademark of Echelon Corporation registered in the United States and other countries.

#### DIII-NET Line

- BACnet<sup>®</sup>/Ethernet or LonWorks<sup>®</sup> Network Communication Line
- Contact Signal Line
  - Individual Control Line

Individual Control Systems for VRV Indoor Units Wired Remote Controller

Type F wired remote controller Full Functions, Large backlight display and user-friendly design

· Maximum and minimum temperature

• Language setting (Chinese/ English)





BRC1F611S

setting

- Basic function control
- Backlight display
- 3D airflow control
- Individual blind direction setting
- Intelligent sensor setting
- Automatic temperature recovery
- Child lock

· Automatic OFF time setting

Clock (time display)

- Timer setting (max. 96 hours)
- Weekly schedule setting
- Detailed indoor and outdoor temperature display according to the model
- Interlock with HRV
- Supports airflow rate control when connected to HRV
- Available in three colors

\*Remote display language setting is available for Simplified Chinese/ English. Language on buttons is Simplified Chinese only.

Gold

BRC1F611N

### Type E wired remote controller Easy control, colorful crystal panel and flexible selection



Basic function control

• 3D airflow control



**BRC1E631** 

Intelligent sensor setting\*

Silver BRC1E631S



BRC1E631P

Red BRC1E631R





Gold BRC1E631N

- Pink

- Interlock with HRV
- Supports airflow rate control when connected to HRV
- · Available in five colors

- Child lock
- Maximum and minimum temperature setting\*

- Timer setting (max. 12 hours)

\*This function has to be set on-site. For details, please consult professional Daikin engineers. \*Type E wired remote controller language is Simplified Chinese only.

### Type C wired remote controller Classic design, convenient control and easy setting



Basic function control

- Timer setting (max. 72 hours)
- Interlock with HRV
- · Supports airflow rate control when connected to HRV

#### BBC1C611

Notes:

- 1. Basic function control includes the ON/OFF function, operating mode setting, airflow rate control, address setting, centralized control setting and test run setting
- 2. Intelligent sensor setting supports different modes, such as avoiding direct airflow, direct airflow and energy-saving mode when the space is unoccupied.
- 3. Wind direction control and intelligent sensor setting are available on selected indoor units only.

# Wireless Remote Controllers



- 1. Basic function control includes the ON/OFF function, operating mode setting, airflow rate control, address setting, centralized control setting and test run setting.
- 2. Intelligent sensor setting supports different modes, such as avoiding direct airflow, direct airflow and energy-saving mode when the space is unoccupied.
- 3. Wind direction control and intelligent sensor setting are available on selected indoor units only.

# **Centralised Control Systems for VRV Indoor Units**

- 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.



# The Wired Remote Controller supports a wide range of control functions



\*1 Control by two remote controller The indoor unit can be connected by the two remote controller, for example one in the room and the other one in the control room, which can control the operation of indoor unit freely. (The last command has a priority.) Of course, the group control by two remote controller is also possible.

#### \*2 Remote control

The wiring of remote controller can be extended to max. 500 m and it is possible to install the remote controllers for the different indoor units in one place.

\*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. Advanced Control System for VRV Indoor Units 40

# Advanced Control System for VRV Indoor Units

**DS-AIR Long Distance Control System** 

The system can link up to 64 indoor units for convenient remote control



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 and BMS system

### Central Remote Controller (Option)

Max. 64 groups (zones) of indoor units can be controlled individually same as LCD Remote Controller.

- Max. 64 groups (128 indoor units) controllable
- controllers, which can control from 2 different places

- operation
- · Ventilation volume and mode can be controlled for Heat Reclaim Ventilator

### Residential Central Remote Controller\* (Option)



DCS301B611

DCS302C611

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

\* Cannot be used with other centralised control equipment

DCS303A611

- Max. 128 groups (128 indoor units) are controllable by using 2 central remote
- Zone control
- Malfunction code display
- Max. wiring length 1,000 m (Total: 2,000 m)
- Connectable with Unified ON/OFF Controller and BMS system
- Airflow volume and direction can be controlled individually for indoor units in each group

41 Advanced Control System for VRV Indoor Units

# Advanced Control System for VRV Indoor Units

Intelligent Controller

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



- Multi language (English, French, Italian, German, Spanish and Chinese)
- Built-in modem for connecting to Air Conditioning Network Service System (Option)
- Doubling of number of connectable indoor units by adding a DIII-NET Plus Adaptor (Option)

Advanced Control System for VRV Indoor Units | 42

# Advanced Control System for VRV Indoor Units

Intelligent Manager

One touch selection to total air comfort



an array of simple, useful system management functions for added value.



### 43 | Advanced Control System for VRV Indoor Units

# Features

**Central control** 

1111
1111

- Handy area settings simplify detailed management of VRV system.
- Display of floor plans enables a quick search of desired air conditioning units.
- Operation history shows manner of control and origin in past operations of air conditioning units.

### **Remote access**

- Remote access with a PC allows total air conditioning management using the same type of screens as those 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.

### **S**calability

• A single intelligent Touch Manager can manage a small building or be expanded to handle mediumto large-sized buildings. Advanced Control System for VRV Indoor Units | 44

# Advanced Control System for VRV Indoor Units

# Advanced Control Systems Intelligent Manager

Advanced control system that recognises the trend of powerful control systems. Connectable up to a maximum of 1024 indoor units group on one i-Manager.



DAM602B51M

#### **Centralised Management Function**

- Floor visual navigation
- Individual or centralized control system (ON/OFF, temperature setting and mode change)
- Operation mode monitoring
- Schedule timer (week/month/year)
- Power proportional distribution
- User login
- Temperature limitation
- · Auto heat / cool changeover
- Malfunction alarm
- Operation history display
- Interlock control (fire alarm, door lock and malfunction)
- Management of facilities/equipment other than A/C units (By adding Dio unit)
- Compatibility with BACnet
- · Compatibility with latest Vista system

#### Econo Mode (Energy Saving Mode) (Option)

- Indoor units alternative stop control
- Outdoor units capacity control

Model = DAM003A51M

#### Web Access Function (Option

i-Manager system allows easy management of systems in remote facilities via the Internet using a web browser

- Centralised control air conditioning system for the multiple buildings from one location
- Centralised control air conditioning system for a building in remote location
- Tenants can centralized control and monitor air conditioning system

Model = DAM004A51M



### 45 Advanced Control System for VRV Indoor Units

# Advanced Control System for VRV Indoor Units

# Advanced Control Systems - Compatibility with BMS and Facilitating the Control System



Interface for use in LONWORKS®

- Maximum connectable up to 10 outdoor units and 64 indoor units group
- One LONWORKS<sup>®</sup> unit can be expanded the number of control points, up to 300 control points. One function equivalents to one control point
- Control and monitor A/C units ON/OFF and operation mode status
- Monitor indoor unit malfunction (code display)
- Control and monitor temperature setting for indoor unit
- Monitor and replace filter in use (cleaning signal)
- Control and monitor operation mode
- Remote controller setting (ON/OFF, operation mode and temperature)
- · Control and monitor airflow direction and rate
- Schedule timer
- Interlock control (fire alarm, door lock and malfunction, etc)
- Forced OFF setting, etc
- Note 1: For example, one user controls and monitors air conditioning system ON/OFF setting, operation mode setting, temperature setting and mode change, total of 5 functions, i.e. 300/5=60, LONWORKS<sup>®</sup> maximum connect up to 60 indoor units group.
- Note 2: System controlled via PC software. Software to be supplied by third party

#### Interface for use in BACnet®

- Maximum connectable up to 20 outdoor units and 128 indoor units group
- By adding BACnet<sup>®</sup> expansion kit (DAM411B51M), BACnet<sup>®</sup> connectable machine can be expanded to 40 outdoor units and 256 indoor units group
- Control and monitor A/C units ON/OFF and operation mode status
- Malfunction error display
- · Control and monitor temperature setting for outdoor units
- Monitor and replace filter in use (cleaning signal)
- · Control and monitor operation mode change
- Remote controller setting (ON/OFF, operation mode and temperature)
- · Control and monitor airflow direction and rate
- Schedule Timer
- Interlock control (fire alarm, door lock and malfunction, etc)
- Forced OFF setting, etc
- Note 1: Compatibility with i-Manager, in this case, BACNet<sup>®</sup> System only monitors, i-Manager System controls, the air conditioning system.
- Note 2: System controlled via PC software. Software to be supplied by third party

MODBUS Adapter

- Links up to 64 indoor units and 10 outdoor units
- ON/OFF function allows temperature setting and airflow control
- Operating mode setting
- Filter signal reset function
- Abnormality sensor
- Note1: Control via third-party PC software.
- Note2: Please consult Daikin engineers for connection options.
- Note3: Applicable functions varies with models. Please consult Daikin engineers for details.





For a detailed list of BMS and compatibility specifications please contact Daikin.





DTA116A621

DMS502B51M

# Rir Purifying Products

In a densely populated modern city, people are not just seeking a comfortable indoor temperature. They also want clean and fresh indoor air to help them stay focused and relaxed at work. However, the frequent smog spells have led to deteriorating air quality.



\* Increasing levels of these pollutants and particles have led to a more complicated air composition in urban areas.

### VRV Fresh Air Processing Unit

With an airflow rate from 1080-6000m<sup>3</sup>/h, the *VRV* fresh air processing unit shares the high quality of *VRV* air conditioning system and meets the need of fresh air in different spaces. It can also work with Daikin's fresh air filter accessories to create a green environment for city-dwellers to reconnect to nature.

- The direct expansion technology quickly and accurately heats up or cools down fresh air from the outdoor to near room temperature.
- To address the threat of frequent smog spells, the *VRV* fresh air processing unit can work with Daikin's fresh air filter accessories to filter harmful substances like PM2.5,  $SO_2$  and  $NO_2$  before directing the air indoors, creating a healthy indoor environment.
- The DC inverter technology and new refrigerant R410A help save energy.
- Integrated control of the *VRV* air conditioning system and fresh air processing unit via Daikin's smart management system.
- Easy system implementation and coordinated CO<sub>2</sub> level control via intelligent touch Manager, intelligent Manager III and intelligent touch Controller.



### 47 Air Purifying Products

# **Air Purifying Products**

Fresh Air Processing Unit: Air Conditioning and Fresh Air Treatment Through a Single System

- Indoor air conditioning unit and fresh air processing unit can be connected to the same outdoor unit to lower system cost
- Indoor air conditioning unit and fresh air processing unit can be connected to the same outdoor unit to minimize outdoor installation space



Internal test results, based on lab temperature of 22-25°CDB, humidity of 35-40%RH	r
and airflow rate of 0.2m/s.	Ę
	r

\*2 Daikin PM2.5 filter received the highest grade under the GB/T14295-2008 standard for air filters

#### Fresh Air Processing Unit Specifications

	Air conditioning system capacity	Fresh air filter accessory	Outdoor unit footprint (m <sup>2</sup> )	Illustration
Individual connection	24HP	8HP	2.16	iii + ii
Mixed connection	3	2HP	1.68	ĨĨ

- The total connected capacity of a VRV fresh air processing unit and indoor air conditioning unit must be within 50%-100% of the capacity of the outdoor unit, in which the capacity of the connected VRV fresh air processing unit must not exceed 30% of the capacity of the outdoor unit. VRV fresh air processing unit can be used individually, and the total capacity of the connected VRV fresh air processing unit must be
- between 50% and 100% of the capacity of the outdoor unit. Fresh air processing unit can be connected to the VRV X7 series
- outdoor unit. Please consult Daikin engineers for other connection options of the outdoor unit.

#### on Example



Requirement 1: The total capacity of the connected VRV fresh air processing unit and indoor units should not exceed 100% of the capacity of outdoor unit. In this example, the total system capacity is 20HP, and the total capacity of the indoor units & fresh air processing unit is 20HP, so the requirement is met.

Requirement 2: The capacity of the *VRV* fresh air processing unit should not exceed 30%. In this example, i.e. 20HP\*0.3=6HP, higher than the 5HP capacity of the VRV fresh air processing unit, so the requirement is met.

Model			FXMFP140AB	FXMFP224AB	FXMFP280AB		
Power Supply				1 - Phase 220V, 50Hz			
Rated Cooling Capaci	ty	kW	14.0	22.4	28.0		
Rated Heating Capaci	ty	kW	8.9	13.9	17.4		
Rated Power	Cooling	W	300	548	590		
Consumption	Heating W		300	548	590		
Dimension (H x W x D	)	mm	470 × 744 × 1100	470 × 138	30 × 1100		
Outlet Size	(H x W)	mm	330 × 600	330 ×	200		
Airflow Rate	irflow Rate m <sup>ay</sup>		1080	1680	2100		
External Static Pressu	ire	Pa	185	225	205		
Sound Level		dB(A)	42	4			
	Liquid	mm					
Piping Connections	Gas	mm	Ø 15.9	Ø 19.1	Ø 22.2		
	Drain			PS1B(Internal Thread)			
Weight		kg	86	12	23		
Max. Fuse Amps	MFA	Α		15			
Min. Circuit Amps	MCA	Α	1.9	3.3	3.8		

Notes: 1. Cooling capacity is based on outdoor temperatures of 33°CDB and 28.0°CWB. 2. Heating capacity is based on outdoor temperatures of 0°CDB and -2.9°CWB. 3. Default cooling temperature is 18°C and default heating temperature is 25°C

4. Operation range is -5-43°CDB.

5. When installing the PS1B condensation drainage pipe onsite, the PVC32 (outer diameter) and DN25 pipes or above are recommended

#### Fresh Air Filter Accessories Specifications

East als filles and a second	a	PM2.5 filter seri	es	BAF429A20A	BAF429A40A	BAF429A60A			
Fresh air filter accessory mode	31	Pure filter serie	s	BAF429A20AC	BAF429A40AC	BAF429A60AC			
Applicable models				FXMFP140/224/280AB	FMQ25PG15/20/30 FMQ30PG20 FMQ40PG20/30	FMQ50PG20/30 FMQ60PG20/30			
Airflow rate			m³/h	2100	4000	6000			
Dimension (H x W x D)			mm	470 × 971 × 370	647 × 1323 × 370	647 × 1981 × 370			
	Filter model			BAF424A20A	BAF424A60A				
	Dimension (H x W x	D)	mm	$448 \times 964 \times 74$	625 × 6	54 × 74			
PM2 5 filter	Number of filter			1	2	3			
	Initial pressure drop / final pressure drop Pa				Below 40/100				
	Service life "1 (dust of	oncentraion=0.1m	ig/m³) '²		1 Year				
	Filter model			BAF424A20AC	BAF424	4A60AC			
	Dimension (H x W x	D)	mm	$448 \times 964 \times 34$	625 × 6	654 × 34			
SO <sub>2</sub> and NO <sub>2</sub> filter <sup>'3</sup>	Number of filters			1	2	3			
	Pressure drop		Pa		Below10				
	Service life <sup>11</sup>			1 Veer					

Notes: 1. 10hr/day x 21days x 12months ≈ 2500hr

Ambient Air Quality Standard in GB Standards GB3095-1996 (Grade 2).

3. SO<sub>2</sub> and NO<sub>2</sub> filter is only applicable to pure filter series products with a model number ending with C. 4. To maintain the effectiveness of Daikin's fresh air filter accessories, please calculate and check the static pressure with reference to the external static pressure of VRV fresh air processing unit

# **Hir Purifying Products**

# Large-Capacity Fresh Air Processing Unit



FMQ25PG15/20/30 FMQ30PG20/30/50



FMQ40PG20/30/50 FMQ50PG20/30/50 FMQ60PG20/30/50





e controlle BRC1E631 (option) BRC1C611 (option)

With an ultrahigh airflow rate of up to 6,000m<sup>3</sup>/h and high external static pressure of up to 550Pa, the large-capacity fresh air processing unit meets the need of large spaces.

### Large exhibition gallery







#### Large-Capacity Fresh Air Processing Unit Specifications

Model			FMQ25PG15	FMQ25PG20	FMQ25PG30	FMQ30PG20	FMQ30PG30	FMQ30PG50	FMQ40PG20				
Power Supply						3 - Phase 380V, 50Hz							
Rated Cooling Cap	acity	kW			28	.0			45				
Rated Heating Cap	acity	kW			17.	4			27.8				
Rated Power	Cooling	w	400	470	660	630	810	1090	720				
Consumption	Heating	w	400	470	660	630	810	1090	720				
Dimension (H x W )	κD)	mm		320 × 850									
Airflow Rate	Airflow Rate m3/h			2500 3000									
External Static Pressure Pa			150	200	300	200	300	500	200				
Sound Level		dB(A)	52	55	58	56	6	0	58				
	Liquid	mm		Ø 9.5									
Piping	Gas	mm			Ø 2	2.2			Ø 28.6				
Connochono	Drain	1	RP3/4 (Internal Thread)										
Weight		kg			102			107	173				
Max. Fuse Amps	MFA	Α				15							
Min. Circuit Amps	MCA	Α	2.4										
Compatible Outdoo	or Unit Model		RUXYQ10BA										

Model			FMQ40PG30	FMQ40PG50	FMQ50PG20	FMQ50PG30	FMQ50PG50	FMQ60PG20	FMQ60PG30	FMQ60PG55			
Power Supply						3 - Phase	380V, 50Hz						
Rated Cooling Cap	acity	kW	4	5		56.0							
Rated Heating Capa	acity	kW	27	<sup>7</sup> .8									
Rated Power	Cooling	w	1060	1570	840	1170	2970	1120	1440	3730			
Consumption	mption Heating W		1060	1570	840	1170	2970	1120	1440	3730			
Dimension (H x W )	( D)	mm	665 × 16	20 × 850	665 × 19	980 × 850	665 × 1620 × 850	665 × 1980 × 850					
Airflow Rate		m³∕h	40	00		5000			6000				
External Static Pres	ssure	Pa	300	500	200	300	500	200	300	550			
Sound Level		dB(A)		61		6	65	62	6	5			
	Liquid	mm	Ø1	2.7		Ø 15.9							
Piping Connections	Gas	mm				Øź	28.6						
Connections	Drain					RP1 (Inter	nal Thread)						
Weight		kg	173	179	1:	93	199	193	197	210			
Max. Fuse Amps	MFA	Α				1	15						
Min. Circuit Amps	MCA	Α			4.5 6.8								
Compatible Outdoo	r Unit Model		BUXY										

Notes: 1. Cooling capacity is based on outdoor temperatures of 33°CDB and 28.0°CWB.

Heating capacity is based on outdoor temperatures of 0°CDB and -2.9°CWB.
 Default cooling temperature is 18°C and default heating temperature is 22°C.

 4. Operation county in processing unit contracting composition in the processing of the processing unit can be connected to an outdoor unit in a fixed layout. An outdoor unit cannot be connected to multiple fresh air
 5. The large-capacity fresh air processing unit can be connected to an outdoor unit in a fixed layout. An outdoor unit cannot be connected to multiple fresh air processing units at the same time.

The large-capacity fresh air processing unit and other VRV indoor units cannot share the same VRV outdoor unit.
 When installing the condensation drainage pipe onsite:

The PVC25 (outer diameter) and DN20 pipe or above are recommended for RP3/4 condensation drainage pipe (main unit). The PVC32 (outer diameter) and DN25 pipe or above are recommended for RP1 condensation drainage pipe (main unit).

# **Hir Purifying Products**

# Heat Reclaim Ventilator

The fresh air system independent of the air conditioning unit can bring the fresh air closer to room temperature through efficient heat exchange using the heat generated from indoor ventilation, effectively lowering the air conditioning cost.

#### **Comfortable Ventilation and Stable Room Temperature**



Note: The above diagram illustrates the connection of standard series (standard model) heat reclaim ventilator.

#### Leading Heat Exchange Excellent Energy-Saving Efficiency

Absorbent and humidifying material High Efficiency Paper (HEP) enables highly efficient heat exchange and enthalpy exchange.

Outdoor

Sophisticated film materials

Discharge air

Fresh air

Indoor

Supply air

Stale indoor ai

# Performance

By combining the heat exchange, bypass and precooling and preheating control modes, the annual air conditioning load can be reduced by approximately 28%.3



\* The above data are internally calculated values under different modes, including the heat exchange mode, bypass mode and precooling and preheating control mode; applicable to standard heat exchanger model.

#### **Diversified Portfolio to Meet Different Needs**



#### **Coordinated Control**

The fresh air processing function and CO<sub>2</sub> level can be easily controlled at the same time via the advanced Daikin control system.

Coordinated Control of VRV units via Wired **Remote Controllers** 

Controlling both the air conditioning unit and Heat Reclaim Ventilator with a single remote controller can significantly simplify the system operation.



Series	Туре	Stan	ndard Typ	e (VAM-G	MVE)	Slim T	ype (VAN	IL-GV1)	Low-Te Type	emperatu (VAML-G	re Slim iV1H)	Hig	h Static F (VAMI	Pressure 1 H-GV1)	Гуре	Туре	Standard Type (VAM-GMVE)			iMVE)
	Model	150	250	350	500	100	200	300	100	200	300	150	250	350	500	Model	800	1000	1500	2000
Standard Series	Image					Gen Gen					-			Image				)		
PM2.5	Combo Model	IAQ         IAQ         IAQ         IAQ           150GP         250GP         350GP         500GP				IAQ 100LP	IAQ 200LP	IAQ 300LP	IAQ 100HP	IAQ IAQ IAQ 100HP 200HP 300HP			IAQ 250GPH	IAQ 350GPH	IAQ 500GPH	Туре	PI	M2.5 Purif	ying Ser	ies
Purifying Series (Optiona	Replacement Filter Model (Optional)*	BAF244A 300 BAF244A500			00	в	BAF244A300			BAF244A300			AF244A BAF244A500							
PM2.5 Exhaust Air	Combo Model	IAQ 150GPN	IAQ 250GPN	IAQ 350GPN	IAQ 500GPN	IAQ 100LPN	IAQ 200LPN	IAQ 300LPN	IAQ 100HPN	IAQ 200HPN	IAQ 300HPN	IAQ 150GPHN	IAQ 250GPHN	IAQ 350GPNH	IAQ 500GPHN	Equipped Filter Model	BA	F424A20A	(For PM	12.5)
Series	Replacement Filter Model (Optional)*	BAF244A 300C	44A C BAF244A500C			BAF244A300C			BA	AF244A30	0C	BAF244A 300C	B/	AF244A50	0C	Туре	PM2.5 E	xhaust Ai	r Purifyiı	ng Series
PM2.5 Professional	Combo Model											IAQ150 GPHNH	IAQ250 IAQ350 IAQ500 GPHNH GPHNH GPHNH			Image				
Purifying	Replacement			_	$\sim$		_	$\sim$			$\sim$					Equipped	BA	F424A20A	(For PM	2.5)
Series	Filter Model (Optional)*												BAHP2	44A300		Filter Model	BAF424A20AC (For NO <sub>2</sub> and SO <sub>2</sub> )			and SO <sub>2</sub> )
Basic	Applicable Remote Controller			(For coord	dinated co	ntrol with	BRC3018611 ntrol with indoor air conditioning unit, wired remote controller and corresponding to the indoor air conditioning units can be chosen)													
Parameters																				

I-5 PR382 2207, 2017 150 250 350 500 100 200 300 100 200 300 150 250 350 500 800 1000 1500 200 300 150 250 350 500 800 1000 1500 200 w Rate (m<sup>3</sup>/h) Filter is equipped in the filter box. For replacement purpose, please purchase a new filter model with reference to the "Replacement Filter Model (Optional)" and consult Daikin's engineer for further details

# **Hir Purifying Products**

#### Heat Reclaim Ventilator (Standard Type)

Medel			VAM800GMVE			VAM1000GMVE VAM1500GMVE VAM2000GMVE		Low 1600 39 40 66 79 62 71					
Model		Ultrahigh	High	Low	Ultrahigh	High	Low	Ultrahigh	High	Low	Ultrahigh	High	Low
Power Supply							1 - Phase 2	220V, 50 Hz					
Power Consumption (W	/)	660 725 1225			1335								
Airflow Rate (m <sup>3</sup> /h)		800	800	665	1000	1000	840	1500	1500	1200	2000	2000	1600
Operating Sound Level	(dB(A))	42	40	37	42.5	40	37	42.5	41	38	43.5	41	39
External Static Pressur	e (Pa)	130	90	85	160	115	90	110	80	55	110	55	40
Temperature Exchange	Cooling	59	59	63	64	64	65.5	59	59	63.5	64	64	66
Efficiency (%)	Heating	76	76	80	76	76	78	76	76	81	76	76	79
Enthalpy Exchange	Cooling	54	54	57	58	58	61	53	53	57.5	58	58	62
efficiency (%)	Heating	65	65	68.5	67	67	70	65.5	65.5	69	67	67	71
	Height			3	87					7	85		
Dimension (mm)	Width			11	10					16	518		
	Depth		832			1214			832			1214	
Weight (kg)			55			67			129			157	
Duct Diameter (mm)				Ø	250					Ø	350		

Notes: 1. Operation range of standard heat exchanger: -15°C~50°C; humidity: below 80% 2. The above data are based on the test results under GB Standards GB/T21087-2007

3. When used with the pressure tank, the Heat Reclaim Ventilator can achieve airflow rates of 3000m<sup>3</sup>/h and 4000m<sup>3</sup>/h. 4. Please refer to the product brochure for the specifications of Heat Reclaim Ventilator (Slim Type / Low-Temperature Slim Type / Standard Type) with airflow rate below 500m<sup>3</sup>/h and relevant filer boxes

#### **Optional Booster Fan Section For Larger Space**

The optional Booster Fan Section can increase the airflow rate to 4000m<sup>3</sup>/h and external static pressure to 285Pa, providing sufficient pressure for a larger space.



VFD2000AV2

VFD4000AV2



#### **Booster Fan Section Specifications**

Model				VFD20	00AV2	VFD4000AV2							
Heat Reclaim Ventilator (Standard Type)			d Type)	VAM2000GMVE x 1 (Fan mode: ultrahigh/ high)	VAM1500GMVE x 1 (Fan mode: low)	VAM2000GMVE x 2 (Fan mode: ultrahigh/ high)	VAM1500GMVE x 2 (Fan mode: low)						
Power Supply				1 - Phase 220V, 50 Hz									
Rated Energy Consumption W			W	65	50	13	00						
Dimension (HxWxD) mm			mm	387 × 72	20 × 934	785 × 72	20 × 934						
Air Duct (HxW) mm			mm	237 >	< 672	604 :	< 672						
Туре				Multi-fin fan									
	Ultrahigh		m³/h	2000	-	4000	-						
	Airflow Bate High		m³/h	2000	-	4000	-						
Fan	Fan Low m <sup>8</sup>		m³/h	-	1500	-	3000						
	External	Ultrahigh	Pa	175	-	175	-						
	Static High		Pa	120	-	120	-						
	Pressure Low Pa		Pa	-	155	-	155						
		Ultrahigh	dB(A)	44	-	49	-						
Operati Level	on Sound	High	dB(A)	43	-	46	-						
2000		Low	dB(A)	-	42	-	44						
Weight			kg	4	9	99							
Operati	on Environm	ent			-15°CDB~50°CF	B below 80%BH							

Note: 1. Above model is part of a system and must be used with the Heat Reclaim Ventilator. Connector BRP50-2 is required to connect to Heat Reclaim Ventilator. 2. Airflow Rate Option: ultrahigh or high; default airflow rate: low

### More Filter Box Options for Optimal Results

Series Compatible Heat Reclaim Ventilator Mod Airflow Rate (m <sup>5</sup> /h) Dimension (HxWxD) (mm) Duct Diameter (mm) Initial Pressure Loss (P Dust Collection Efficienc PM2.5 filter PM2.5 filter Replacement Filter (Option			PM2.5 puri	fying series		PM2.5 Exhaust purifying series						
Compatible	Heat Reclaim Ventilator Model	VAM800GMVE	VAM1000GMVE	VAM1500GMVE	VAM2000GMVE	VAM800GMVE	VAM1000GMVE	VAM1500GMVE	VAM2000GMVE			
Airflow Rate (m³/h) Dimension (HxWxD) (mm)		800 1000		1500	2000	800	1000	1500	2000			
Din	nension (HxWxD) (mm)		470 × 9	71 × 370			470 × 91	71 × 370				
	Duct Diameter (mm)		580 :	× 348		580 × 348						
	Initial Pressure Loss (Pa)		Belo	w 40		Below 40						
	Dust Collection Efficiency <sup>1</sup>		Over	95%		Over 95%						
PM2.5 filter	Service Life <sup><sup>2</sup></sup> (Dust Concentration = 0.1mg/m <sup>3</sup> ) <sup>3</sup>		1 Y	'ear		1 Year						
	Replacement Filter (Optional) <sup>*4</sup>		BAF424A20A				BAF42	4A20A				
	Number of Filter			1		1						
	Initial Pressure Loss (Pa)					Below 10						
SO <sub>2</sub> and NO <sub>2</sub> Service Life <sup>2</sup>						1 Year						
filter Replacement Filter (optional) <sup>4</sup>						BAF424A20AC						
Number of Filter						1						
Total Initial Pre	essure Loss of Pure Filter Box (Pa)					Below 50						

\*1 Remove over 95% of inhalable particles (>10um in diameter)

\*2 Minimum test duration: 10 hours/day x 21days x12 months = 2,500 hours \*3 GB Standards GB3095-1996 (Grade 2)

\*4 Filter is equipped in the filter box. For replacement purpose, please purchase a new filter model with reference to the "Replacement Filter Model (Optional)" and consult Daikin's engineer for further details. \*5 To maintain the effectiveness of Daikin's fresh air filter accessories, please calculate and check the static pressure with reference to the external static pressure of VRV

fresh air processing unit.

# **Dutdoor** Units

### The Outdoor Unit Capacity Is Up To 66Hp In Increment Of 2HP

The single outdoor unit has only 2 different shape and dimensions, not only simplifying the design process, but also bringing the system flexibility to a new level.

With the outdoor unit capacity increased in increment of 2HP, customers' need can be precisely met.



#### **Outdoor Series Combinations**

Model	RUXYQ8BA	RUXYQ10BA	RUXYQ12BA	RUXYQ14BA	RUXYQ16BA	RUXYQ18BA	RUXYQ20BA	RUXYQ22BA			
Model	RUXYQ24BA	RUXYQ26BA	RUXYQ28BA	RUXYQ30BA	RUXYQ32BA	RUXYQ34BA	RUXYQ36BA	RUXYQ38BA	RUXYQ40BA	RUXYQ42BA	RUXYQ44BA
Ormhinsting	RUXYQ10BA	RUXYQ12BA	RUXYQ8BA	RUXYQ8BA	RUXYQ10BA	RUXYQ12BA	RUXYQ14BA	RUXYQ18BA	RUXYQ18BA	RUXYQ20BA	RUXYQ22BA
Combination	RUXYQ14BA	RUXYQ14BA	RUXYQ20BA	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA	RUXYQ20BA	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA
Model	RUXYQ46BA	RUXYQ48BA	RUXYQ50BA	RUXYQ52BA	RUXYQ54BA	RUXYQ56BA	RUXYQ58BA	RUXYQ60BA	RUXYQ62BA	RUXYQ64BA	RUXYQ66BA
	RUXYQ10BA	RUXYQ12BA	RUXYQ8BA	RUXYQ10BA	RUXYQ10BA	RUXYQ12BA	RUXYQ14BA	RUXYQ20BA	RUXYQ18BA	RUXYQ20BA	RUXYQ22BA
Combination	RUXYQ14BA	RUXYQ14BA	RUXYQ20BA	RUXYQ20BA	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA	RUXYQ20BA	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA
	RUXYQ22BA	RUXYQ20BA	RUXYQ22BA	RUXYQ22BA	RUXYQ22BA						

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# Indoor Units

# Wide Range Of Choices

	Туре	Model		2.2	2.5	2.8	3.2	3.6	4.0	4.5	5.0	5.6	6.3	7.1	8.0	9.0	10.0	11.2	12.5	14.0	15.0	16.0	50.0
New	Ceiling Mounted Cassette (Round Flow with Sensing) Type	FXFSP-BA		•		•		•		•		•		•	•	•	•	•	•	•			
	Ceiling Mounted Cassette (Round Flow) Type	FXFP-LVC	\$\langle\$			•		•		•		•		•	•	•	•	•	•	•			
	Ceiling Mounted Cassette (Double Flow) Type	FXCP-MMVC		•		•		•		•		•		•		•				•			
	Ceiling Mounted Cassette Corner Type	FXCP-EPVC		•	•	•	•	•	•	•	•	•	•	•									
	Ceiling Mounted	FXMP-BA				•		•	•	•						•		•		•		•	
Net	Duct Type	FXMP-BB										•	•	•									
New	Ceiling Mounted Built-in Type	FXSP-CA		•		•		•		•		•		•	•	•	•	•	•	•	•	•	
New	Ceiling Mounted Duct (Large Capacity) Type	FDXQA020AA																					•
	Ceiling Mounted Duct (3D Airflow with Sensin) Type	FXDSP-ABP		•	•	•	•	•	•	•	•	•	•	•									
	Ceiling Mounted Duct (3D Airflow) Type	FXDAP-ABP		•	•	•	•	•	•	•	•	•	•	•									
	Slim Ceiling Mounted Duct (Compact) Type	FXDP-QPVC		•	•	•	•	•	•	•	•	•	•	•									
	Slim Ceiling Mounted Duct Type	FXDP-QPVC													•	•	•	•					
	Concealed Floor Standing Type	FXNP-MNVC		•		•		•		•		•		•									
	Floor Standing Type	FXNP-MLVC		•		•		•		•		•		•									
	Wall Mounted Type	FXAP-NVC		•		•		•															

# **Rir Processing Unit**

A recent tend rapidly gaining popularity is for air treatment to be required as well as air conditioning. Daikin's Outdoor Air Processing Unit can combine fresh air treatment and air conditioning, supplied from a single system.

Туре	Model	Airflow Rate Ramge (m <sup>3</sup> /h)	1080	1680	2100	2500	3000	4000	5000	6000
Fres Air Processing Unit	FXMFP~AB		•	•	•					
	FMQ~PG15 (150Pa)					•				
	FMQ~PG20 (200Pa)					•	•	•	•	•
Large Capacity Fresh Air Processing Unit	FMQ~PG30 (300Pa)					•	•	•	•	•
	FMQ~PG50 (500Pa)						•	•	•	
	FMQ~PG55 (550Pa)									•

# Control System

Daikin provides a wide range of control system, a VRV system controller featuring an array of simple, useful system management functions for added value.

# **Advanced Centralized Control System**



# **Individual Control System**

### Wired Remote Controller







#### Type F wired remote controller

\*Remote display language setting is available for Simplified Chinese/ English. Language on buttons is Simplified Chinese only.



#### Type E wired remote controller

\*Type E wired remote controller language is Simplified Chinese only.



Type C wired remote controller

### **Wireless Remote Controller**



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- 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.

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