

Perfecting the Air

SGPCS2101A









RZFC50DAV1G RZFC60DV1G • RZFC71DV1G RZFC100DV1G • RZF125CV1G RZFC125DV1G • RZFC140DV1G



Daikin Environment Vision 2050

Air conditioners have become an important key infrastructure for supporting the global community with greater emphasis on Indoor Environmental Quality (IEQ). Demand for air conditioning is expected to triple by 2050 from current demand with the economic development in emerging countries, as well as other factors. Under Daikin Environmental Vision 2050 established in fiscal 2018, we are tackling challenges associated with the reduction of greenhouse gas emissions to net-zero. Through embarking on digitalization and the development of greener products and services that contribute to energy conservation, we are confident of contributing positively to mitigating global warming.





SUSTAINABILITY

Refer to page 10 & 11

Embarking on green initiatives



DIGITALIZATION

Refer to page 64 - 67

Improve control of SkyAir units with Daikin Smart Solutions



INDOOR ENVIRONMENTAL QUALITY (IEQ)

Ensure the air in your premises is clean and disinfect with Daikin IEQ Solutions (Options)

Refer to page 68

Designed for use in shops, restaurants and small offices, Daikin SkyAir split systems provides a comfortable environment for building occupants all year round and offers building owners substantial operating efficiencies to help minimise operating costs.

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Ceiling Mounted Cassette Type

 $\langle \mathsf{Round} \ \mathsf{Flow} \rangle$

Building on Daikin's signature Round Flow design to deliver greater comfort and energy efficiency.

Compact Multi Flow Ceiling Mounted Cassette Type

The fully flat cassette is a remarkable blend of iconic design and engineering excellence.

Duct Connection Middle Static Pressure Type

Compact form factor with powerful features for ultimate design flexibility.

Ceiling Suspended Type

Ceiling suspended indoor units cool the largest spaces without compromising wall space.

Wall Mounted Type

Sophisticated design delivers wide angle airflow and long throws for greater comfort.

Designed for use in CAFE AND RESTAURANTS, RETAIL SHOPS AND SMALL OFFICES.





DAIKIN'S SKYAIR SERIES delivers superior comfort and energy performance for both occupants and building owners.









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Next-Generation R-32 Refrigerant

Daikin is the sole worldwide manufacturer of both air conditioning equipment and refrigerants. We are continuously researching refrigerants as well as new technologies which can reduce energy consumption.

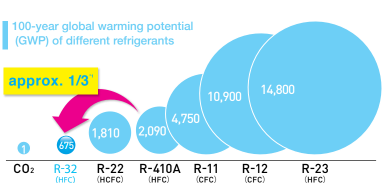
With climate change now a critical issue, low impact refrigerants are urgently required. We have adopted R-32, a next-generation refrigerant which does not deplete the ozone layer and has minimal effect on global warming.

From R-410A to R-32, Another step towards lower global warming potential.

If you want a new HFC refrigerant with zero ozone depletion potential, which also has a lower global warming potential than R-410A, use **R-32.**

Achieving new levels of energy efficiency while responding to environmental needs, Daikin has redesigned the SkyAir series from the ground up using R-32.

*1. Source: Values for 100-year global warming potential (GWP) from IPCC Fourth Assessment Report. Comparative 100-year GWP: HFC410A, 2,090; HFC32, 675.



Environmental Impact of Air Conditioner Refrigerants Trends.

	the second se	
	Ozone depletion potential (ODP)	100 year global warming potential of different refrigerants' ²
R-12 (CFC)	1.0	10,900
R-22 (HCFC)	0.055	1,810
R-410A (HFC)	0	2,090
R-32 (HFC)	0	675

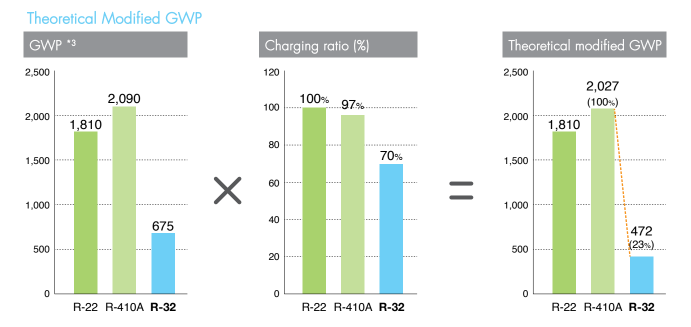
*2. Values for 100 year global warming potential (GWP) from IPCC fourth assessment report comparative 100 year GWP: HFC410A, 2,090; HFC32, 675.

Smaller Impact on Environment

R-32 has zero ODP (Ozone Depletion Potential) and its GWP (Global Warming Potential) is 675, which is lower than the GWP of R-410A or R-22.

It could reduce the charging volume by 30% compared to R-410A.

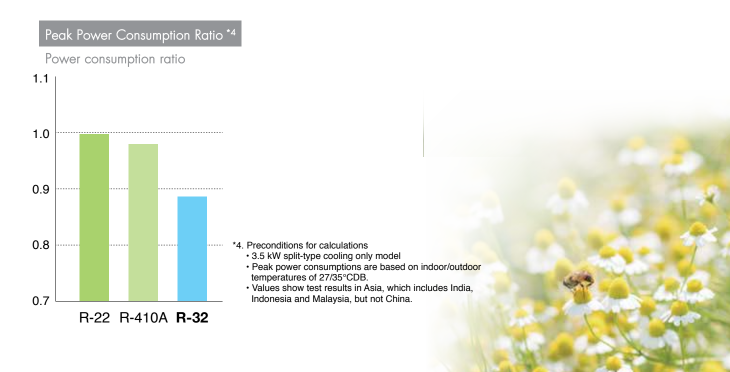
Thus, these factors mean R-32 has just 23% of the theoretical impact on global warming of R-410A.



*3. GWP values are based on the Fourth Assessment Report from the Intergovernmental Panel on Climate Change (IPCC 4th AR).

High Energy Efficiency

The peak power consumption of R-32 is lower than conventional refrigerants, helping to alleviate power shortages in large cities during periods of high demand.



11

Product Lineup

Cooling only				
		35	50	60
CEILING MOUNTED CASSETTE TYPE <round flow=""></round>	FLOW		0	
	Indoor unit		FCF50CVMG	FCF60CVMG
	Outdoor unit		RZF50CV1G	RZF60CV1G
COMPACT MULTI FLOW CEILING MOUNTED CASSETTE TYPE				
	Indoor unit	FFFC35BVMG	FFFC50BVMG	
	Outdoor unit	RZFC35EV1G	RZFC50DAV1G	
DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE'				
	Indoor unit		FBFC50DVMG	FBFC60DVMG
'NEA Energy Label is not required.	Outdoor unit		RZFC50DAV1G	RZFC60DV1G
CEILING SUSPENDED TYPE			FHFC50DV1G	FHFC60DV1G
	Indoor unit Outdoor unit		RZFC50DAV1G	RZFC60DV1G
WALL MOUNTED TYPE				
	Indoor unit			
	Outdoor unit			
OUTDOOR UNIT	Outdoor unit	RZFC35EV1G	RZFC50DAV1G	RZFC60DV1G
	Power supply	1 phase, 220-240V, 50Hz	1 phase, 220-240V, 50Hz	1 phase, 220-240V, 50Hz

R-32

71	100	125	140	Sky/Air
FCF71CVMG	FCF100CVMG FCFC100DVMG	FCF125CVMG FCFC125DVMG	FCFC140DVMG	Page
RZF71CV1G	RZF100CV1G RZFC100DY1G	RZF125CV1G RZFC125DY1G	RZFC140DY1G	22
				Page 34
FBFC71DVMG	FBFC100DVMG	FBFC125DVMG	FBFC140DVMG	Page
RZFC71DV1G	RZFC100DV1G RZFC100DY1G	RZFC125DV1G RZFC125DY1G	RZFC140DV1G RZFC140DY1G	36
FHFC71DV1G	FHFC100DV1G	FHFC125DV1G	FHFC140DV1G	Page
RZFC71DV1G	RZFC100DV1G RZFC100DV1G	RZFC125DV1G RZFC125DV1G	RZFC140DV1G RZFC140DV1G	38
	FAFC100AV1G RZFC100DV1G			Page 40
RZFC71DV1G	RZF100CV1G RZFC100DV1G RZFC100DV1G	RZFC125DV1G RZFC125DV1G	RZFC140DV1G RZFC140DY1G	Page 42
1 phase,	1 phase, 3 phase,	1 phase, 3 phase,	1 phase, 3 phase,	
220-240V, 50Hz	220-240V, 50Hz 380-415V, 50Hz	220-240V, 50Hz 380-415V, 50Hz	220-240V, 50Hz 380-415V, 50Hz	

FEATURES & FUNCTIONS

Energy Saving

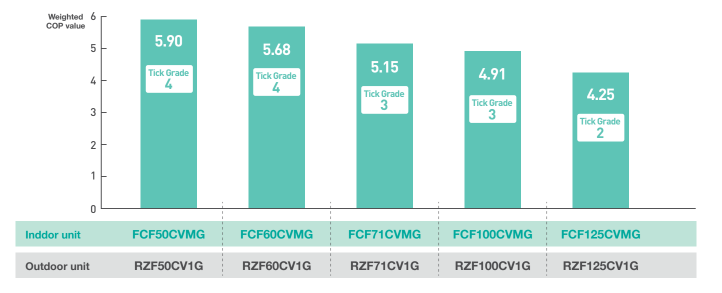
 Throughout the cooling season, Daikin's new inverter models reduce energy consumption



Cooling only

R-32

• Weighted COP value by capacity for cassette models

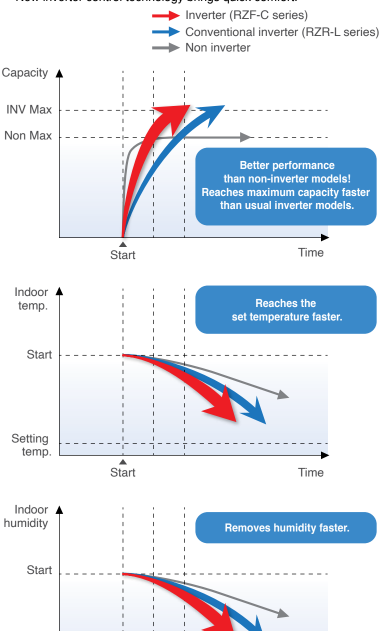


Quick Cooling

Faster cooling and dehumidification



New inverter control technology brings quick comfort.



Start

Time

Quick start function

RZF series

Quickly make space comfortable before the arrival of office workers or shop customers.

The airflow rate of indoor unit is automatically controlled, increasing the capacity of the outdoor unit and quickly bringing the room to a comfortable temperature.

This function will operate for a maximum of 30 minutes until the air conditioner automatically returns to normal operation.



 BRC1E63 wired remote controller is used for 'Quick start'.





Smart Airflow Control

Indoor units can provide 5-step and 3-step fine control of air volume

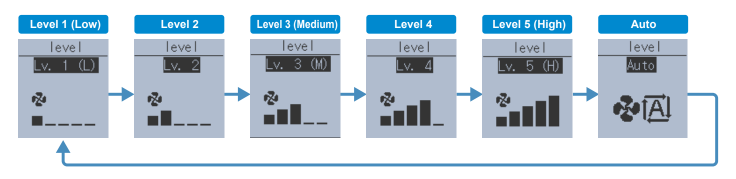
5-step: FCF and FAFC series 3-step: FCFC, FFFC, FBFC, and FHFC100-140 series

Comfort ensured by 'Auto' airflow rate that matches load level

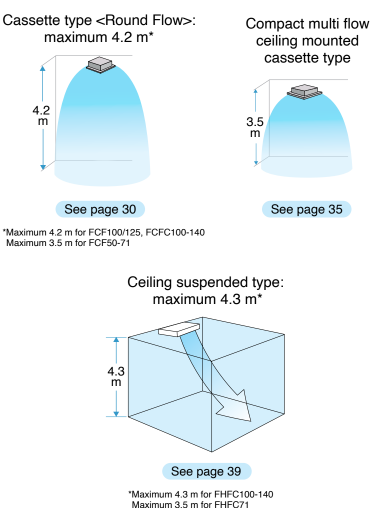
*Except for FHFC50-71 series Convenient energy-efficiency for stores with peak and quiet periods.







Also convenient for high ceilings and spaces with long blow distances



*Field setting with remote controller

Durability

Microchannel heat exchanger

*Except for RZFC35

Microchannel technology utilises superior heat transfer benefits of aluminium to create a more efficient air conditioner.

With a new resistance corrosion aluminium alloy, the Daikin microchannel heat exchanger becomes highly durable.

A salt spray test has been conducted to demonstrate the corrosion-resistant capability of our products in corrosive environments for a certain period of time.

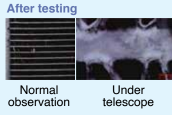
Test of durability

- Testing organization
- Testing standard
 - andard
- ASTM B117

MTEC Thailand



- Result



No evidence of corrosion was observed

After undergoing an intensive test, the Daikin microchannel heat exchanger is able to maintain its shape without corrosion, which strongly confirms its durability in a highly corrosive environment.

Overvoltage PCB (Outdoor unit option)



Unstable power supply is a common problem in many regions. It can cause overvoltage which can significantly damage electronic devices.

To prevent voltage fluctuations, it is usually necessary to attach a stabiliser when installing an air conditioner. The RZF-C series is equipped with a highly-durable electronic circuit.

This circuit eliminates the need for a stabiliser and offer additional protection for devices in the outdoor unit, such as its fan motor and compressor.

Coated printed circuit boards (outdoor unit)

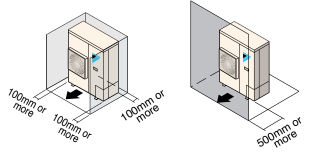
Coated circuit boards prevent problems caused by humidity and airborne dust. It also protects against salt contained in sea breezes. Both sides of the PCB in outdoor units are coated.



Automatic protection against low voltage

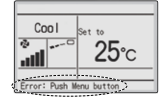
In AM and PM peak electricity consumption periods, supply may fluctuate. Built-in low-voltage protection will automatically cut operations. When normal voltage is restored, operation will resume as before.

Outdoor unit installation is possible even with limited space



Self-diagnosis functions enable prompt maintenance response

An error message appears on the LCD of the remote controller and an LED lights up on the unit. When the BRC1E63 is installed, the error code appears showing contact information and model name. Contact your Daikin dealer and provide the error code and model name.



Error code:A1	
Contact addres	18
0123-4567-89	00
Indoor unit	/000
Outdoor unit	/000

Convenient Functions



Navigation remote controller BRC1E63 includes various convenient functions

Automatic return to temperature preset by owner.

Setpoint auto reset

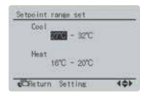
- Even if the set temperature is changed, the new set temperature returns to the previous preset value after a preset duration of time.
 Period selectable from 30, 60,
- 90, or 120 minutes.



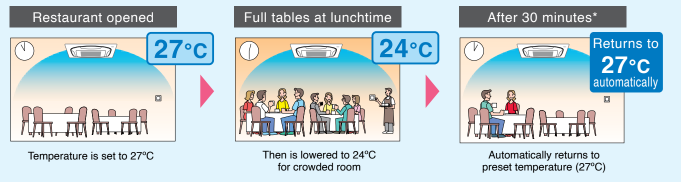
Owner can preset upper and lower temperatures.

Setpoint range set

- Saves energy by limiting the min. and max. set temperature.
- Avoids excessive heating or cooling.
- This function is convenient if the remote controller is installed where anyone can change the settings.



Restaurant example



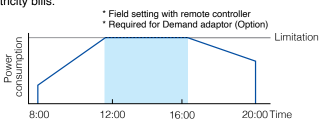
*Preset-return time can be set at 30, 60, 90, or 120 min

Demand control function

By setting limits that restrict power consumption, you can cut electricity bills.

- Power consumption is given first priority, and limits maximum power consumption of unit.

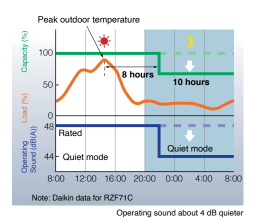
Maximum power consumption can be set at 40, 60, 70, 80, or 100%.



Night quiet operation mode

Consideration is given for people living nearby. Outdoor unit operating sound can be reduced.





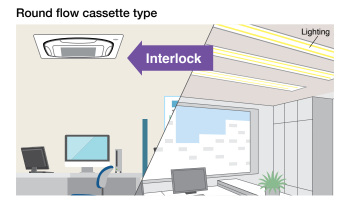
RZF series

RZF100/125

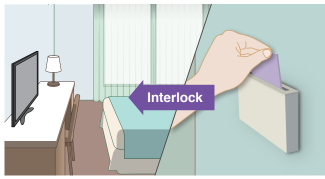
Design Flexibility

Possible to forced OFF and ON/OFF operation using external command

*Field setting with remote controller *Except for FHFC71 and FAFC series



Duct connection middle static pressure type



• External Equipment Interlock (FCF-C series only)

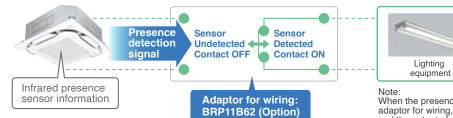
Power conservation is possible through interlock* of external equipment, such as lighting, with the infrared presence sensor.

Human presence is detected by the built-in infrared presence sensor in the sensing panel, and the presence detection signal can be output and interlocked with external equipment such as ventilation and lighting equipment.



The presence detection signal of the infrared presence sensor can turn only external equipment ON/OFF without interlocking with air conditioner operation/stop (ON/OFF).

*Optional adaptor for wiring: BRP11B62 is necessary.





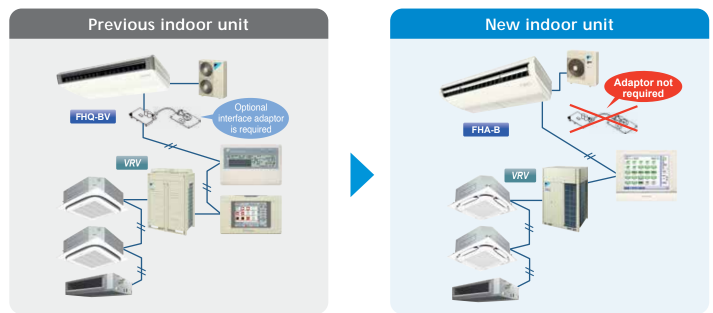
External equipment also automatically turns ON/OFF. Further energy savings and power conservation

RZF series

When the presence detection signal is output to external equipment using the adaptor for wiring, other functions, such as interlock with the duct booster fan and the output of other signals, become disabled.

Indoor units (FCF, FCFC, FFFC, FBFC and FHFC100-140 series) comply with DIII -Net standards

*FHFC50-71 series requires optional adaptor to connect DIII-Net. FAFC series cannot connect DIII-Net.



Easy connection to DIII-NET and long piping length makes this solution suitable for projects including VRV and SkyAir.

Reuse of Existing Piping



Benefit 1

Simplified installation reduces replacement time and cost

When considering air conditioner replacement, do the following things concern you?

- The length of time the business will be closed
- Effect on sales during replacement work
- High costs and long work period due to scaffolding needed for pipe replacement

These problems are solved by Daikin!

Where feasible, we reduce work costs and time by reusing existing pipes*.

*Strict conditions apply, please check the table on page 43 for acceptable pipe sizing (if pipes are to be reused).

Benefit 2

You can increase cooling capacity

Upgrade to an air conditioner with the latest technology for greater comfort and energy efficiency.

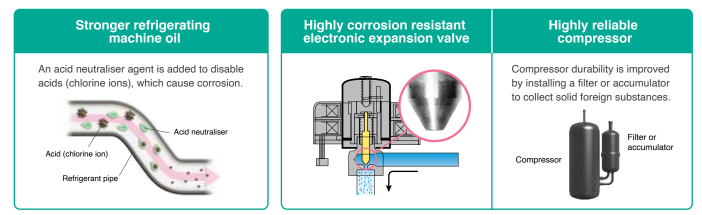




As a result, the greater capacity units ensure better performance to cope with the increasing amount of heat generated by office equipment and occupants.

Technology

Advanced technology, including the use of corrosion resistant electronic expansion valves, acid neutralisers and improved compressor reliability, enables the re-use of existing piping* without the need of pipe flushing for a simplified replacement process.



Detail of Each Product Specification

CEILING MOUNTED CASSETTE TYPE 〈Round Flow〉	FCF-C series FCFC-D series	Page 22
COMPACT MULTI FLOW CEILING MOUNTED CASSETTE TYPE	FFFC-B series	Page 34
DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE	FBFC-D series	Page 36
CEILING SUSPENDED TYPE	FHFC-D series —	Page 38
WALL MOUNTED TYPE	FAFC-A series	Page 40
OUTDOOR UNIT	RZF series RZFC series	Page 42
REMOTE CONTROLLER		Page 44

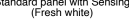


Option Accessory required for indoor unit. Wired Remote Controller Wireless Remote Controller Stylish Remote Controller Navigation Remote Simplified Remote • Wireless Remote Controller *2 (Wired) *1 Controller (Wired) *1 Controller (Wired) *1 (Option) (Standard) (Option) (Standard) Cooling only BRC7M635F (Fresh white) 4 2 254 BRC7M635K (Black) 16.8 Signal receiver unit (Installed type) 40 Wireless remote controller is supplied in a set with a BRC1H61W BRC1H61K BRC1E63 BRC2E61 signal receiver. (White) (Black) Note: 1Remote controller cable is not included and must be obtained locally. Note: ²A signal receiver must be added to the indoor unit.





Standard panel with Sensing (Fresh white)







Standard panel (Fresh white)



Standard panel (Black)



Designer panel (Fresh white)



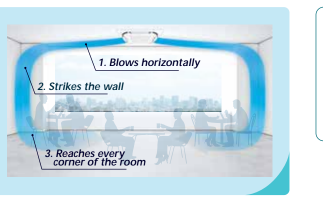
ГОГ	Specification	Option		Specification	Option
FCF	P.55	P.59	FUFU	P.55	P.60

P.24-25

Circulation Airflow

Cools the entire room to deliver comfort that never feels cold.

The illustration shows typical airflow. Effectiveness may differ according to room conditions, room size, and distance to walls.





P.26-27

Individual Airflow **Direction Control**

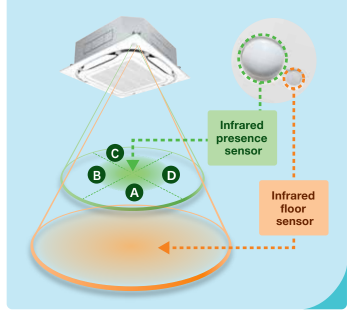
Airflow direction can be individually adjusted for each air discharge outlet to deliver optimal air distribution.



P.27-29

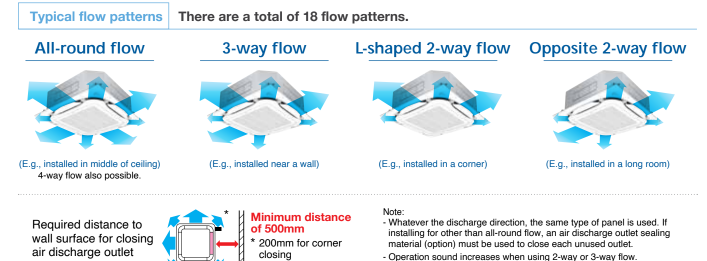
Sensing Technology

Dual sensors and individual airflow direction control automatically provide optimal control of airflow.



Selectable Airflow Pattern

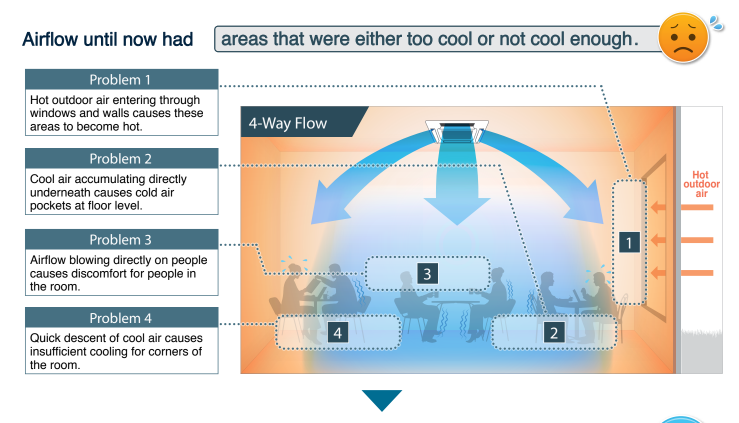
Because air flows out from corner outlets, comfort spreads more widely.



Wall surface

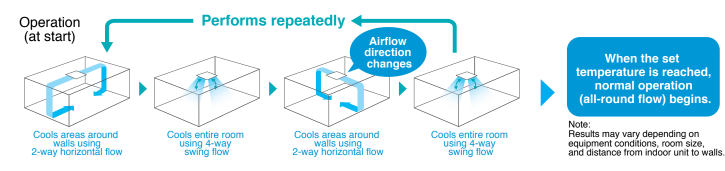
- Operation sound increases when using 2-way or 3-way flow.
- Designer panel cannot operate 2-way and 3-way flow.

Circulation Airflow Evenly Distributes Cool and Warm Air *1



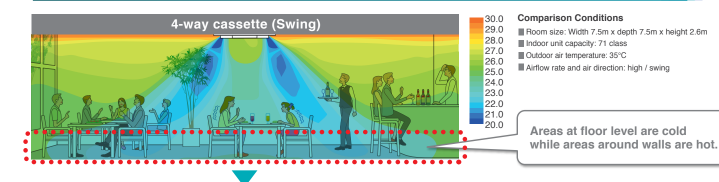


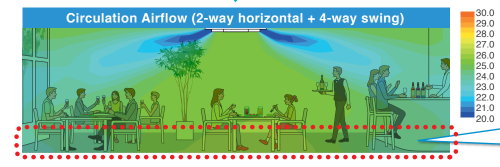
Configurations of Circulation Airflow (Cooling)



*1. Applicable when wired remote controller BRC1E63 is used.

Comfort to the Entire Room with Even Temperatures and No Cold Air Pockets at Floor Level





Approx. 5% energy savings by *2 reducing uneven temperatures

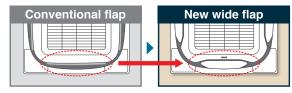
*2.Calculated under the following comparison conditions: When the average temperature at a height of 0.6m above the floor reaches set temperature. (26°C)

Full comfort is provided with no cold feet.

Three Technologies That Achieved Circulation Airflow

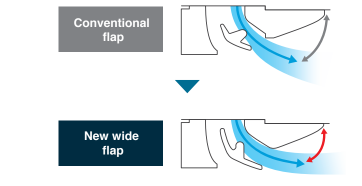
Use of new wide flaps (Straight)

With new, larger flaps, a straighter trajectory for airflow was achieved.



New wide flap construction inhibits ceiling dirt and grime. By tapering both flap ends, the airflow that causes dirty ceilings is directed downward.

2 Optimizing airflow angle (Horizontally) The airflow angle was made more horizontal.



Installation conditions

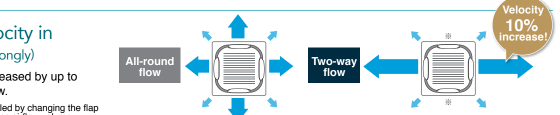
to wall: 1.5 m

Vall

Increased velocity in 2-way flow (Strongly)

Airflow velocity is increased by up to 10% during 2-way flow.

*.Other 2 outlets are controlled by changing the flap direction (angle) to suppress airflow volume.



Things to remember when using circulation airflow

Main points for use

- Effectiveness may differ according to room conditions, room size, and distance to walls.
 Airflow operation differs when using the designer panel.
- (Operation repeatedly switches from 3-way horizontal flow to 4-way downward flow [swing] to 2-way horizontal flow to 4-way downward flow [swing].)
- Circulation airflow functions during connection with wired remote controller. (BRC1E63). However, use is not possible for the following conditions:
 When a sealing material of air discharge outlet (for 2, 3, 4-way flow) and branch ducts are used;
- When individual airflow setting is selected;
- When using group control other than round flow.

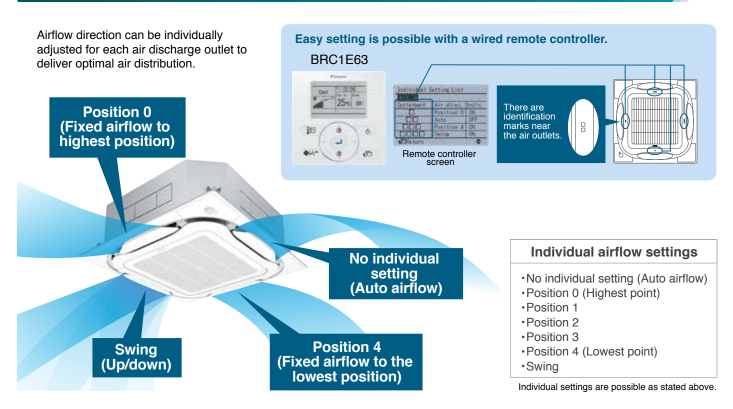
Round flow

25

Individual Airflow Direction Control *1

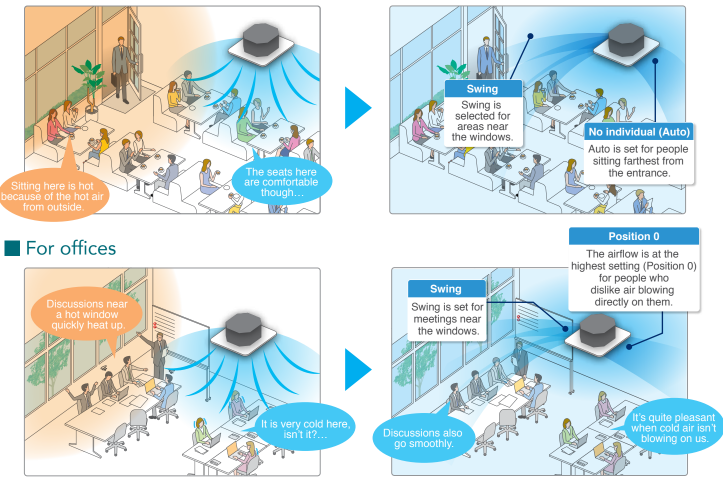
*1. Applicable when wired remote controller BRC1E63 or BRC1H61W(K) is used.

Comfortable air conditioning for all room layouts and conditions



When individual airflow is selected, airflow direction can be adjusted to room layout.

For shops and restaurant

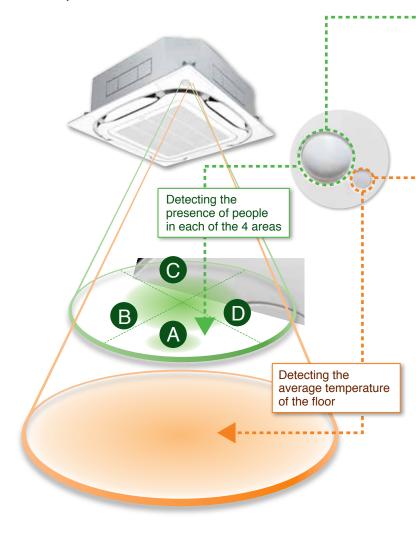


Daikin Sensing Technology *2

*2. Applicable when sensing panel (BYCQ125EEF/EEK) is installed.

Dual Sensors^{*2}

 Dual sensors and individual airflow direction control automatically provide optimal control of airflow.



Infrared presence sensor

The sensor detects the presence of people in each of the 4 areas.

Ceiling height	2.7m	3.5m	4.0m
Detection range (diameter) ^{*3}	approx.	approx.	approx.
	8.5m	11.5m	13.5m

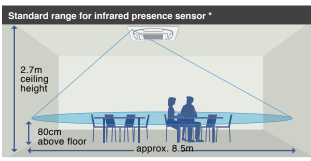
*3. The infrared presence sensor detects 80cm above the floor.

Infrared floor sensor

The sensor detects the floor temperature and automatically adjusts operation of the indoor unit to reduce the temperature difference between the ceiling and the floor.

Ceiling height	2.7m	3.5m	4.0m
Detection range	approx.	approx.	approx.
(diameter) ^{*4}	11m	14m	16m

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



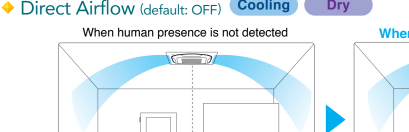
*[Concerning infrared presence sensor]

People are detected by large movements such as the motion of people walking at a certain distance away from sensor. Human detection is not possible for blind areas of sensor.

- [Concerning infrared floor sensor]
- The detected temperature may sometimes be affected by a heat source, window, or device emitting heat in the detection range.

*5.Airflow direction should be set to "Auto". *6.Applicable when BRC1E63 is used.

Dry



Optimal air direction by "Auto"

• With "Auto" airflow direction mode, flaps are controlled

to deliver optimal airflow when the room is unoccupied.

Cooling

Auto Airflow Functions^{*5,6}

When human presence is detected



• When presence is detected, air direction is set to "Swing (narrow)" to deliver cool air to users.

• When human is not detected for 5 minutes, the unit automatically returns to controlling the flaps for an unoccupied room.

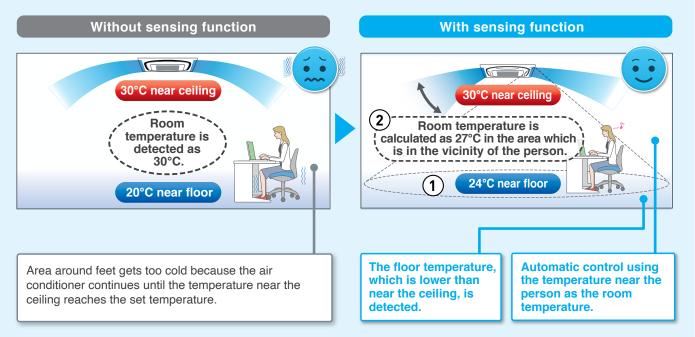
Daikin Sensing Technology *1

*1. Applicable when sensing panel (BYCQ125EEF/EEK) is installed.

Comfort and Energy Saving Preventing Overcooling / Overheating*2

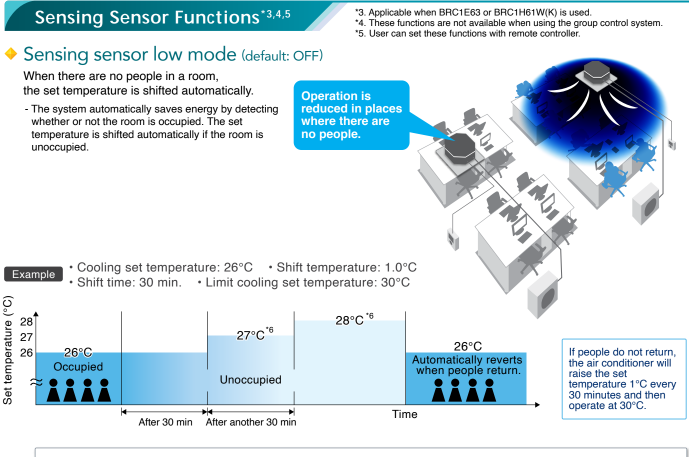
*2.Airflow direction and airflow rate should be set to "Auto".

Floor temperature is detected and overcooling prevented. Cooling



Energy The temperature near the person is automatically calculated by detecting the temperature of the floor. Energy is saved because the area around the feet does not get too cold.





Shift temperature and time can be selected from 0.5 to 4°C in 0.5°C increments and 15, 30, 45, 60, 90 or 120 minutes respectively with remote controller.

*6. On basic screen of remote controller, set temperature does not change

Sensing sensor stop mode (default: OFF)

When there are no people in a room, the system stops automatically.*7,8

- The system automatically saves energy by detecting whether or not the room is occupied.
- Based on preset user conditions, the system automatically stops operation if the room is unoccupied.

Absent stop time can be selected from 1 to 24 hrs in 1 hr increments with remote controller.

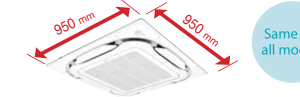
*7.Please note that upon re-entering the room, the air conditioner will not switch on automatically.*8.To protect the machine, the standby system may operate temporarily.



Comfort

Unified square panels

Panel size is the same for all models. It is easy to maintain a neat appearance when multiple units are installed in the same room.



Same for all models

Optimal comfort and convenience assured by 3 air discharge modes

Air direction	Standard setting ¹	Draft prevention setting (field setting)	Ceiling soiling prevention setting ² (field setting)					
Desired situation	For gentle drafts.	When drafts are unwanted.	For shops with light coloured ceilings that must be kept spotless.					
Auto-swing								
5-level air direction setting				Note: ¹ Air direction is set to the				
Draft prevention (In heating mode)			ating startup and thermo OFF, air discharge is automatically set to ar horizontal to prevent direct exposure to cool air drafts.					
Auto air direction control		The air direction is set automatically position of the previous air direction.	e air direction is set automatically to the memorised ition of the previous air direction.					

dB(A)

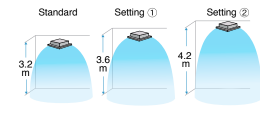
Switchable fan speed:

FCF 5 steps and Auto

FCFC 3 steps and Auto

Suitable for high ceilings

Even in spaces with high ceilings, a comfortable airflow is carried down to the floor level.



When all round flow is selected, ceilings up to 4.2 m in height can be accommodated. (FCF100/125C, FCFC100-140D)

Criteria for ceiling height and number of air discharge outlets (Ceiling height is reference value)

\sim		Number of air discharge outlets used							
		FCF50-71C				FCF100/125C, FCFC100-140D			
		All round flow	4-way flow	3-way flow	2-way flow	All round flow	4-way flow	3-way flow	2-way flow
	Standard		3.1 m	3.0 m	3.5 m	3.2 m	3.4 m	3.6 m	4.2 m
Ceiling height	High ceiling ①	3.0 m	3.4 m	3.3 m	3.8 m	3.6 m	3.9 m	4.0 m	4.2 m
noight	$\operatorname{High}\operatorname{ceiling} \textcircled{2}$	3.5 m	4.0 m	3.5 m	—	4.2 m	4.5 m	4.2 m	—

Note:

• The aforementioned is for standard panels. See the installation manual for designer panels. Factory settings are for standard ceiling height and all-round flow.

High ceiling settings (1) and (2) are set with the remote controller by field setting

· High-efficiency filters are not available for high ceiling applications.

Cleanliness

Silver ion anti-bacterial drain pan

A built-in antibacterial treatment that uses silver ion in the drain pan prevents the growth of slime, bacteria, and mould that cause odours and clogging. (The lifespan of a silver ion cartridge depends on the usage environment, but should be changed once every two to three years.)



Non-flocking flaps

Flaps can be detached without use of tools. Condensation does not easily form and dirt does not cling to non-flocking flaps. They are easy to clean.



Filter has anti-mould and antibacterial treatment

Prevents mould and microorganisms growing out of the dust and moisture that adheres to the filters.

Quiet operation

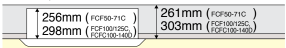
Indoor unit	Sound pressure level							
	Н	HM	М	ML	L			
FCF50-71C	37.0	34.5	32.0	29.5	27.5			
FCF100C	45.0	41.5	38.0	35.0	32.5			
FCF125C	46.0	43.0	40.0	36.0	32.5			
FCFC100D	45.0		38.0		33.0			
FCFC125/140D	46.0		40.0		33.0			

Lightweight

All models can be installed without using a lifter.

Installable in tight ceiling spaces

Standard panel

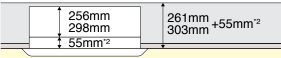


Designer panel



*1.Body height (ceiling required space) is 42 mm higher than standard panel.

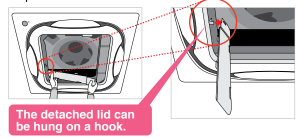
Auto grille panel



*2.Body height (ceiling required space) is 55 mm higher than standard panel. *When the ceiling space is limited, an optional panel spacer is available. (see P.28)

Temporary placement of control box lid

Because the control box lid can be temporarily hung on the unit, there is no need to climb down the stepladder to retrieve it.



Installed in any direction

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



Ease in temporary hanging of decoration panel

In addition to the temporary hanging fixtures in 2 places normally used, corner part mounting fixtures in 4 places are provided.





Corner part mounting fixtures (in 4 places) Temporary hanging fixtures (in 2 places)

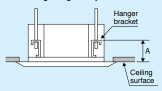
🔶 Drain pump

Equipped as standard accessory with 850 mm lift.

850 mm 175 mm Transparent drain socket

Hanging height adjustment

Because the configuration of the hanger bracket changed, the dimensions from the ceiling to the hanger bracket also change during height adjustment for indoor unit.



	A Dimensions
Standard panel	125-130mm
Designer panel	167-172mm
Auto grille panel	180-185mm
Chamber option*+ standard panel	175-180mm
*High-efficiency filter, ultra long-life filter, and	

fresh air intake

Easy Maintenance

Condition of the drain pan and drain water

Can be checked by removing the suction grille and drain plug.

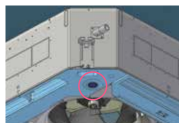
Note: For inquiries concerning auto grille panel installations, please contact your local dealer or Daikin representative.

Drain outlet (with rubber plug)



4 mm diameter drain outlet

The drain outlet allows insertion of a finger or dental mirror for inspection of the internal cleanliness of the drain pan. Removal of the suction panel enables access.



Auto grille panel (option)

Grille and air filter cleaning can be performed without need for a stepladder by lowering the grille.

A dedicated remote controller for the auto grille panel is included.

Operation is not possible using other remote controllers.

The drop length corresponds to ceiling height and can be set for 8 different levels.

Ceiling Height Standard (m)	Drop Length
2.4	1.2
2.7	1.6
3.0	2.0
3.5	2.4
3.8	2.8
4.2	3.1
4.5	3.5
5.0*	3.9

Please refer to "criteria for ceiling height

and number of air discharge outlets" on

Page 30 (installation conditions)

*Airflow range is up to 4.5m.



Options

Options required for specific operating environments

Ultra long-life filter unit

Even in dusty environments where the air conditioning is constantly operating, the ultra long-life filter only has to be cleaned once a year.



Dusty area: annual filter change *For dust concentration of 0.3 mg/m³ (Requires separately sol

*For dust concentration of 0.3 mg/m³ (Requires separately sold Air purifier.) 1 year (Approx. 5,000 hr) \doteqdot 15 hr/day x 28 day/month x 12 month/year

Ordinary store or office: filter change every 4 years

*For dust concentration of 0.15 mg/m³ 4 years (Approx. 10,000 hr) ≒ 8 hr/day x 25 day/month x 12 month/years x 4 years

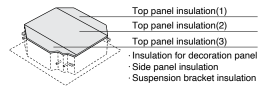
High-efficiency filter unit

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



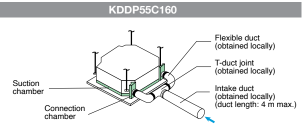
Insulation kit for high humidity

Please use if you think the temperature and humidity inside the ceiling exceeds 30°C and RH 80%, respectively.

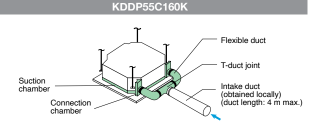


The units can be installed in the following different ways

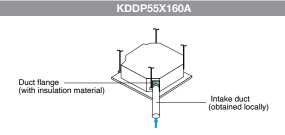
Chamber type (without T-duct joint) Note 3.4.5



Chamber type (with T-duct joint) Note 3.4.5



Direct installation type Note 6



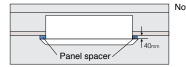
Note: 1. Use of options will increase operating sound.

- 2. Connecting ducts, fan, insect nets, fire dampers, air filters, and other parts should, as required, be obtained locally.
- When a local-obtained fan is used, an interlock with air conditioner is necessary.Optional PCB (BRP11B62) is required for interlocking.
- 4. When installing a fresh air intake kit (chamber type), two air outlet corners are closed.
- 5. It is recommended that the volume of outdoor air introduced through the kit is limited to 10% of the maximum airflow rate of the indoor unit. Introducing higher quantities will increase the operating sound and may also influence temperature sensing.
- The volume of fresh air for direct installation type is approximately 1% of the indoor unit airflow.
 The chamber type is recommended when more fresh air is

necessary.

Panel spacer

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



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

Sealing material of air discharge outlet

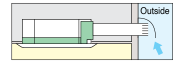
By using this option, 2-way, 3-way, or 4-way flow can be selected.

Branch duct chamber

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

Fresh air intake kit Note 1.2

Using this kit, a duct can be connected to take in outdoor air. There are two chamber types that have intake in two places: with T-duct joint and without T-duct joint.



Fully flat cassette, a remarkable blend of iconic design and engineering excellence



Accessory required for indoor unit.

• Stylish Remote Controller (Wired) *1





BRC1H61W (White)

BRC1H61K (Black)

Note: 1Remote controller cable is not included and must be obtained locally.



Wired Remote Controller

25 * *

Controller (Wired) ^{*1} (Option)

Simplified Remote

BRC2E61

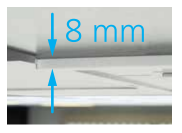
Wireless Remote Controller

Wireless Remote Controller *2



Fully Flat with the Ceiling

 Fully-flat integration in standard architectural ceiling tiles, leaving only 8 mm.



Fits Architectual Ceiling Tiles Perfectly

• The newly designed panel integrates fully within one ceiling tile enabling lights, speakers and sprinklers to be installed in the adjoining ceiling tiles.



Unobtrusive cassette



• Inspection opening is necessary on the control box and drain pump side.

Sensing technology *1

*1. Applicable when optional sensor kit (BRYQ60AAW) is used.

Dual sensors (Option)

• An optional presence and floor sensor kit can be fitted to the cassette for draft prevention, energy-saving operation, and to provide optimal control of airflow.

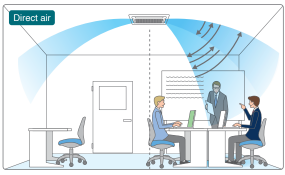


Infrared presence sensor

Infrared floor sensor

Direct air, Draft prevention (default: OFF)*2 *2. Applicable when BRC1E63 is used.

• When human presence is detected, air direction is set to "Swing (narrow)" to deliver cool air to users, or drafts are prevented by making the flap horizontal.



Optimal air direction by "Auto"

Swing (narrow)

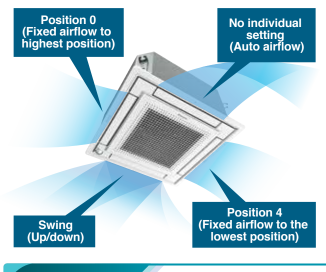
Sensing sensor low / stop mode (default: OFF)*3

*3. Applicable when BRC1E63 or BRC1H61W(K) is used.

• When there are no people in a room, the set temperature is shifted or the system stops automatically for energy saving.

Individual airflow direction control *3

- *3. Applicable when BRC1E63 or BRC1H61W(K) is used.
- Airflow direction can be individually adjusted for each air discharge outlet to deliver optimal air distribution.

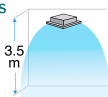


Comfort

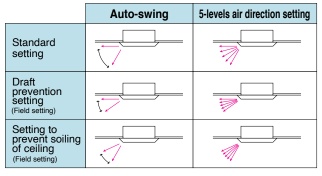
Fan speed: 3 steps and Auto

Suitable for high ceilings

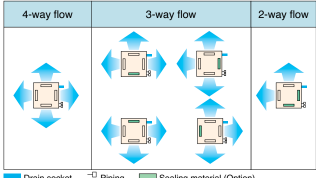
Even in spaces with high ceilings, a comfortable airflow is carried down to the floor level. *Field setting with remote controller.



Optimal comfort and convenience



Selectable airflow pattern



Drain socket $\stackrel{-}{_{-}}{_{-}}$ Piping Sealing material (Option)

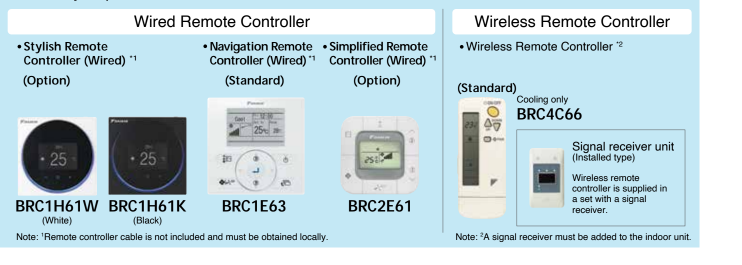
*For 3-way or 2-way flow, the sealing material of air discharge outlet (option) must be used.

*Field setting with remote controller.

Middle static type allows greater flexibility

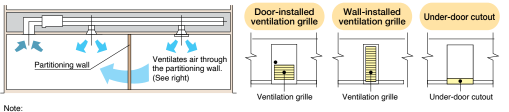


Accessory required for indoor unit.



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

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

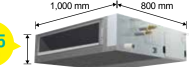


The under-door cutout method should be used only when there is a small volume of airflow.

Design and Installation Flexibility

Only 245 mm high

Installation is possible even in buildings with narrow ceiling spaces.

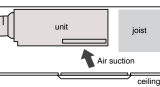


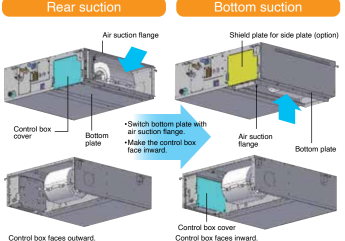
One of the industry's most compact bodies in the mid-static pressure range.

Indoor unit	FBFC50/60D	FBFC71D	FBFC100/125/140D			
Height	245 mm					
Width	700 mm	1,000 mm	1,400 mm			
Depth	800 mm					

Bottom suction is available

Wiring and servicing can be done from the underside of the unit (an option part required).





Control box faces outward.

Higher lift is realized (Option)

A DC drain pump with optional accessory is utilised.



Comfort

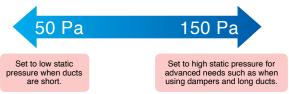
Switchable fan speed: 3 steps and Auto "Auto" is applicable when wired remote controller is used.

High Efficiency

DC fan motor and DC drain pump (Option) These are utilised to improve energy efficiency.

Adjustable E.S.P.

External static pressure can be controlled to within a range of 50 Pa to 150 Pa (FBFC100-140)* by using a DC fan motor.



Comfort airflow is achieved in accordance with conditions such as duct length.

*30-130 Pa for FBFC50/60, 40-140 Pa for FBFC71.

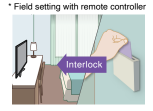
Airflow rate auto adjustment function

Controls the airflow rate using a remote controller during test run.

It is automatically adjusted to approximately ±10% of the rated H tap airflow.

Interlock control

As an energy saving feature, the room air conditioning unit can be interlocked with the hotel key card system. Using a 3rd-party building management system, air conditioning and lighting can be interlocked.



DIII-NET communication standard

Connection to a centralised control system is available without need for an optional adaptor.

Easy Maintenance

Position of drain pan inspection opening

Modified for easier inspection work.

Drain pan maintenance check window

This makes it possible to inspect for drain pan dirt and to confirm drainage during installation without the use of tools.



Clean

Silver ion anti-bacterial drain pan

A built-in antibacterial treatment that uses silver ion in the drain pan prevents the growth of slime, bacteria, and mould that cause odours and clogging.

(The lifespan of a silver ion cartridge depends on the usage environment, but should be changed once every two to three years.)



Comfortable airflow travels throughout the room



Accessory required for indoor unit.

Wired Rer	note Controller		Wirele
Stylish Remote Controller (Wired) ^{*1}	Navigation Remo Controller (Wired)		• Wireless Re
(Option)	(Standard)	(Option)	(Standard)
(White) (Black)	K BRC1E63	BRC2E61	
Note: 1Remote controller cable is not inclu	uded and must be obtaine	d locally.	Note: ² A signal r



Stylish Model

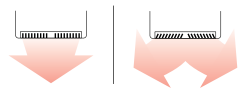
 Sophisticated design
 Flap neatly closes when not in use. (100-140 class)



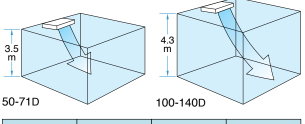
White colour

Comfort

- The technology of the DC fan motor (100-140 class), wide sirocco fan, and large heat exchanger combine for greater airflow and quiet operation
- Auto swing (up and down) and louvers (left and right by hand) bring comfort to the room
- Louver manually adjusts for straight or wide angle airflow



Suitable for high ceilings



	50-71D	100D	125/140D
Standard	2.7m or less	3.8m or less	4.3m or less
High ceiling	2.7m-3.5m	3.8m-4.3m	_

Note: Factory settings is "standard".

"High ceiling" are set with remote controller by field setting.

Switchable fan speed: 2 steps (50-71 class)

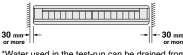
3 steps and Auto (100-140 class)

Auto airflow rate is available when wired remote controller is used.

Installation Flexibility for Freedom of Design

Flexible installation

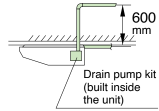
The unit fits more snugly into tight spaces.



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

Drain pump kit (option) can be easily incorporated

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



 DIII-NET communication standard (100-140 class)

50-71 class requires an optional adaptor.

- All wiring and internal servicing can be done from under the unit
- The rear side removable frame allows ease of access for piping work (100-140 class)



Easy Maintenance

Drain pump kit (option) includes a silver ion antibacterial agent

That assists in preventing the growth of slime, bacteria, and mould that cause odours and clogging.

Non-flocking flap

Condensation does not easily form and dirt does not cling to non-flocking flap. It is easy to clean. Non-flocking flap



Easy-clean, flat surfaces

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

Oil Resistant Grille

Oil-resistant plastic is used for the air suction grille.

This satisfies durability in restaurants and other similar environments.

Note:

Compact design and easy installation



Accessory required for indoor unit.

Wired Remote Controller

Navigation Remote Controller (Wired) *1

(Standard)



Accessory



Note: 1Remote controller cable is not included and must be obtained locally.

Note: ²A signal receiver is included to the indoor unit.

Compact & Sophisticated Design

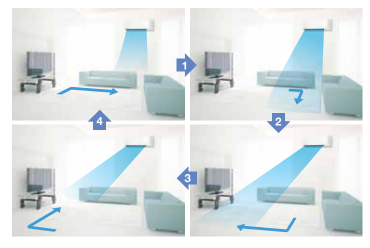
- Flaps neatly close
 When not in use.
- Pure white colour



Comfort

Auto swing (up/down, left/right)

The flaps (horizontal blades) for up and down auto swing and louvres (vertical blades) for left and right auto swing are available. By pushing both buttons, the flaps and louvres swing in turn, circulating air to every part of a room.



Comfort airflow mode for cooling

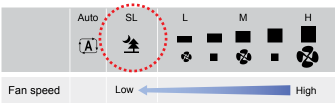
*Applicable when wireless remote controller is used.

This function prevents uncomfortable cold drafts from blowing directly to the body. To prevent drafts, the flap moves upward during cooling operation.



Switchable fan speed

5 steps, Quiet (SL), and Auto are selectable. Quiet operation (SL) is available when wireless remote controller is used.



F

Installation Flexibility

 6-direction refrigerant piping offers greater installation flexibility

iiity	
ant er	Left pipe
Ø	Back-right pipe
Right pipe	Sottom-right pipe

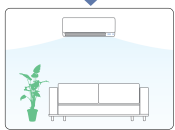
Sensing Sensor Function

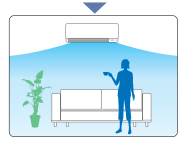
Auto energy saving by Intelligent Eye

*Applicable when wireless remote controller is used.

When human presence is not detected for 20 minutes, the temperature is adjusted approximately 2°C for energy saving.







Easy Cleaning

Removable and washable grille



+ Flat panel, easy to wipe dust off

Non-flocking flaps

Condensation does not easily form and dirt does not cling to non-flocking flaps. It is easy to clean.

Maintenance possible from the front of the unit

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

Compact Outdoor Unit

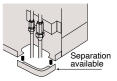


Easy Installation and Maintenance

4-direction piping offers greater layout freedom (RZF125, RZFC125/140)

The outer panel for the piping connection part of the front, right side and backside can be removed and is easier for post-installation piping work.

 Removable part of bottom frame makes the piping work easier (RZF125, RZFC125/140)



Facilitates pump down (Refrigerant recovery function)

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

*Pump-down function is available for pre-charged refrigerant amount. *Although pumping-down operation allows most of the refrigerant to be recovered in a short period of time, some refrigerant will remain inside the indoor unit and refrigerant piping.

Using a refrigerant recovery machine, recover remaining refrigerant from the stop valve service port until the pressure falls to 0.09 MPa. (gauge pressure:-0.011MPa) or less.

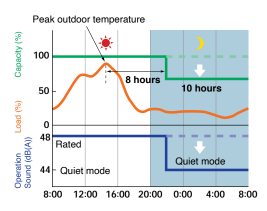
Low gas pressure detection function

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

Night Quiet Operation Mode

The automatic night quiet mode will initiate 8 hours after the peak temperature is reached in the daytime, and

normal operation will resume 10 hours after that.



 Sound pressure level' (dB(A))

 Rated
 Night Quiet

 Cooling
 Night Quiet

 50-71C
 48
 44

 RZF
 100C
 49
 45

 125C
 52
 48

RZF series

★ Reducing noise will reduce capacity slightly. Note :

¹Anechoic chamber conversion value, measured according to JIS parameters and criteria. During operation these values are somewhat higher owing to ambient conditions.

Note : Daikin date for RZF71C Operating sound about 4 dB quieter

Reuse of Existing Piping: Refrigerant Pipe Size Table

Existing pipe size (Liquid / Gas) Outdoor Unit			6.4 / 12.7	6.4 / 15.9	9.5 / 12.7	9.5 / 15.9	9.5 / 19.1	12.7 / 15.9	12.7 / 19.1	Level difference	Design pressure (High pressure)	
		Condition				\odot	×	\triangle	×			
RZF50-71CV1G 9.5 / 15.9	Max. piping length	10m*	10m*	50m	50m		25m					
		Chargeless pipng length	10m	10m	30m	30m		15m			4.17MPa	
		Condition				0	0	\triangle	\triangle	Max. 30m		
RZF100/125CV1G	9.5 / 15.9	Max. piping length	10m [*]	10m [*]	50m	50m	50m	25m	25m			
		Chargeless pipng length	10m	10m	30m	30m	30m	15m	15m			

Standard pipe size 0

Same condition with standard pipe

Piping length and chargeless piping length are shortened

Cooilng capacity is lowered (pay attention to piping length)

Piping length and chargeless piping length are much shortened

X Reuse of existing piping is not allowed

- The allowable minimum piping length is 5 m.
- · Refer to the installation manual for details other than those mentioned in the left table such as additional refrigerant charge amount.
- · Clean the existing piping if its length exceeds 30m.
- · Clean the existing piping if existing piping length exceeds limit of chargeless piping length to perform pump-down refrigerant recovery.

Technology for energy efficiency

The high efficiency compressor to achieve a high COP

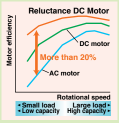
1 Compressor equiped with reluctance DC motor

Daikin DC Inverter models are equipped with the reluctance DC motor for compressor. The reluctance DC motor uses 2 different types of torque, neodymium magnet*1 and reluctance torque*2

This motor can save energy because it generates more power with a smaller electric power than an AC or previous DC motor.

Reluctance

DC motor



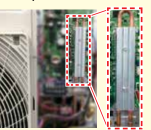
Note: Data are based on studies conducted under controlled conditions at a Daikin laboratory



(RZF100/125, RZFC100DY1G, RZFC125/140)

Daikin's unique refrigerant cooling system exhibits high cooling capacity even during high outdoor temperatures.

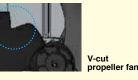
Refrigerant cooling helps protect the printed circuit board and maintains high cooling capacity even during high outdoor temperatures.



3 Fan

V-cut Propeller Fan (RZF50-100, RZFC35-100)

Through use of a V-cut propeller fan that imitates the efficiency of the swan, a migratory bird, airflow becomes smooth and loss is reduced.



Approx

1. A neodymium magnet

magnet.

is approximately 10 times stronger than a standard ferrite

The torque created by

the change in power between the iron and

magnet parts.



Imitating the performance of the swan



Reduced wind resistance The flattening of the heat exchanger tubes improves the flow of air and increases heat exchange efficiency

Conventional tube and fin coil





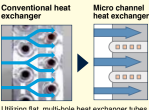
Flow of refrigerant



RZF series

Swing compressor High efficiency during partial load operation.





RZFC50-140 series

Utilizing flat, multi-hole heat exchanger tubes increases the heat exchange area and realizes energy savings.

Stylish Remote Controller (Wired Remote Controller)

*Except for FAFC series.

BRC1H61W/K





BRC1H61W (White)



BRC1H61K (Black)

Sleek Stylish Design

Much like the perfection of its circular shape, the remote controller gives you perfect control over your individual climate.



Navigation Remote Controller (Wired Remote Controller)

BRC1E63 BRC073A5 (for FAFC)

Operation is easy and smooth, just follow the indications on the navigation remote controller.

Cool	Pel 12:00
111	25°c 28°
10	
i e (•

Energy saving

Setpoint auto reset

- Even if the set temperature is changed, the new set temperature returns to the previous preset value after a preset duration of time.

crowded room

()

- Period selectable from 30, 60, 90, or 120 min.

Restaurant example

Restaurant opened

Temperature is set to 27°C

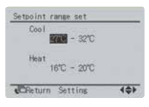


OFF timer (programmed)

- Sets and saves setting for an increment of time that automatically turns OFF air conditioner after a preset period of time for each time operation starts.
- Period can be preset from 30 to 180 minutes in 10-minute increments.
- Full tables at lunchtime After 30 minutes* Then is lowered to 24°C for Automatically returns to preset temperature (27°C) Returns to 27°C automatically *Preset-return time can be set at 30, 60, 90, or 120 min

Setpoint range set

- Saves energy by limiting the min. and max. set temperature.
- Avoids excessive heating or cooling.
- This function is convenient if the remote controller is installed where anyone can change the settings.



Convenience

5-step airflow control

- The number of airflow steps depends on the type of indoor unit.

5-step control applies to FCF and FAFC series.

Energy consumption monitoring *1,2,3,4

- Past power consumption for the current and previous days (2-hour intervals), week (1-day intervals), and year (1-month intervals) can be checked.

Note:

- ¹Availability of this function may vary according to model (limited to partial functionality)
- *2Time setting is necessary.
- *3This function cannot be used during group control.
- ⁴This is a reference value for comparison and is not intended as a value for investigation purposes in the calculation of electricity bills or contract for electricity. Because it is a simple calculation of power consumption, there are cases when the calculated value differs with the measurement results of a wattmeter.

Setback (default: OFF)

- Maintains the room temperature in a specific range during unoccupied periods by temporarily starting an air conditioner that had been turned OFF.

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)

Auto display off

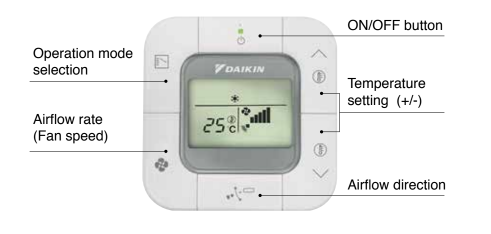
- While operation is stopping, LCD display can be turned OFF. It will be displayed again if any button is pressed.
- Period can be preset from 10, 30, 60 minutes, and OFF. Initial setting is 30 minutes.

	Time	Act	Cool	39mint
Min	\$130	ON	DS.C	
	10:00	OFF	-70	70
	13:00	OV 1	25°C	100
	15:00	OFF		-0
	15:00	OFF.	-0	5

Simplified Remote Controller (Wired Remote Controller)

*Except for FAFC series.

BRC2E61



Simple operation

Using only six buttons, users have direct access to basic functions. This enables them to easily set comfort to their preference.

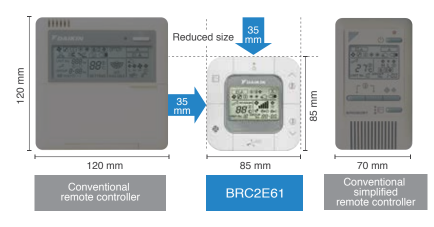
Intuitive design

By using pictograms, the user-friendly interface enables:

- Overseas guests at hotels to understand functions without having to know a foreign language.
- Children and elderly users at home to operate without having to read difficult and hard-to-see commands.

Compact

Measuring only 85 x 85 mm, the new remote controller is extremely compact and complements any interior design.



Wireless Remote Controller



- The wireless remote controller is supplied in a set with a signal receiver.
- Signal receiver unit of installed type is contained inside decoration panel or indoor unit.
- Shape of signal receiver unit differs according to the indoor unit.

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

Backlight LCD of new wireless remote controller



Pressing the backlight button helps operating in dark rooms.

Cooling only

Wireless remote controller for each indoor unit type



CEILING MOUNTED CASSETTE TYPE	BRC7M635F(K)
COMPACT MULTI FLOW CEILING MOUNTED CASSETTE TYPE	BRC7M531W
DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE	BRC4C66
CEILING SUSPENDED TYPE	BRC7EA66 (FHFC50-71D series) BRC7GA56 (FHFC100-140D series)
WALL MOUNTED TYPE	ARC466A14 (Standard option)

Wired remote controller has built-in temperature-sensor

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

Facilitates maintenance and repair

- All initial settings can be set from the remote controller. After interior construction is complete, ceiling mounted cassette type can be remotely set without having to use a stepladder to access for manual setting. Setting contents: High ceiling use, air direction, filter type, address for centralised control (group control address is set automatically), etc.
- Remote controller is equipped with error code display functions. This facilitates service in the unlikely event of a malfunction. *Model name display function applies to BRC1E63 only. (Some models show their model code.)

SkyAir shares common control with Heat Reclaim Ventilator and the other Daikin air-conditioning units, thus simplifying interlocking operations.

- Easily adaptable to large-scale, high-function, centralised remote control systems.
- Installing and connecting control wiring between SkyAir and other Daikin air-conditioning equipment is easy.

LCD panel shows operating status in letters, numbers, and motion.							
Airflow / swing display	Displays auto-swing operating status and setting position of air discharge angle.						
Preset temperature / operation mode display	Displays preset room temperature and operating status (fan, dry, cool).						
Programming time display	Operation start and stop time can be set for individual timers up to 72 hours. The LCD also shows when it is time to clean the filter, when changeover is under centralised control, and ventilation/cleaning.						
Self-diagnosis function	Monitors operating status within the system covering 40 items, and displays a message to indicate as soon as a malfunction occurs.						

System variation to control multiple indoor units

	Control pattern	Wired remote controller	Wireless remote controller
Control by 1 remote controller	(Basic system)	•Non-polar, double-core (max. wiring length 500 m)	Signal receiver unit installed on indoor unit
Control by 2 remote controllers	For control from 2 locations such as in room and control room, exits, etc.	•Connects 2 wired remote controllers (See note 1)	 Control by 1 wireless remote controller and 1 wired remote controller (See note 2 and 3) Signal receiver unit installed on indoor unit
Group control	For simultaneous control of up to 16 indoor units.	•Automatic address setting function	Automatic address setting function Signal receiver unit installed on 1 indoor unit
Control by external command	Operation and monitoring is carried out using the contact signal from the operation control box in the monitoring room.	 (Command from outside) Optional wiring adaptor for electrical appendices is necessary 	 (Command from outside) Optional wiring adaptor for electrical appendices is necessary
Centralised remote control	Centralised control of up to 64 indoor groups from remote location up to 1 km away.	Central remote controller (option)	Central remote controller (option)
	Link by remote controller group control.	Heat Reclaim Ventilator Ventilator Oran be operated simultaneously or independently by remote controller (set by ventilation mode)	•Can be operated simultaneously by remote controller
Interlock control with Heat Reclaim Ventilator	Zone link control by centralised control.	Central remote controller (option) Heat Reclaim Ventilator Ventilator for indoor units within a zone is operated by interlocking. Can also be operated independently by remote controller.	Central remote controller (option)
² When a wireless ren	3) BRC2E61 (main) and BR	d BRC1H61W(K) (sub) 2) BRC1E63 (main) and C2E61 (sub) 4) BRC1E63 (main) and BRC2E61 possible to use 2 wireless remote controllers. age 50. ⁴ FHFC50-71 requires interface adapt	(sub)
Easily adaptable Central remote controlle DCS302CA61 (Option)		Intellige	Smart Control system. Int Controller Smart Control Hub 1C51 (Option) DCPH01 / DCPF01 / DCPF04
1111夜間			
Centralised control, with setting a simple as it is with a standard remote controller, of up to 64 groups (1,024 indoor units) is possible.	as Centralised control of on/off by group or all at once for up to 250 indoor units.	6 for up to 1,024 indoor units. colour "all-in- facilitates ma	functionality, the full one" graphic controller nagement of SkyAir variety of ways.
Interface adaptor for Sky DTA112BA51 (Opt DTA116A51 (Opt	tion) high-speed, DIII- adopted for the D	ed control via connection to a • The	interface adaptor for SkyAir series is required ng suspended type 50-71 class.

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

DTA116A51 (Option)

Index unit Fores-125CVIIG Fores-125CV	Fund	:t	ions			CEILING M	OUNTED CAS	SETTE TYPE	〈Round Flow〉	
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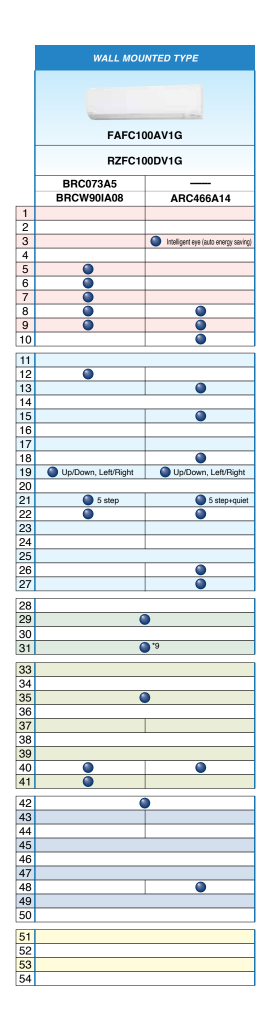
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49		٩			٢			
50					0			
51								
<mark>52</mark> 53								
55				<u> </u>				

Note:

- *1: Applicable when BRC1E63 is used.
- *2: Not applicable when group control.
- *3: Applicable when wired remote controller is used.
- *4: For outdoor units.
- *5: Adaptor for Wiring (and installation box) is necessary. (Option)
 *6: Wiring adaptor for electrical appendices (and installation box) is necessary. (Option)
- *7: Option is requied.
- *8: For 3-phase outdoor unit RZFC-DY1G only.
- *9: Available combinations are \bullet in the table*9.
- *10: Applicable when RZFC125/140DV1G is used.

					Possible		
			Main				
	Table *	9	Wired re	emote co	ontroller		
	Table	0	(Option) BRC 1H61W(K)	BRC 1E63	(Option) BRC 2E61		
		BRC 1H61W(K)	•				
	Wired remote controller	BRC1E63		•			
Sub		BRC2E61		•	•		
	Wireless remote	BRC4C* BRC7C /E/F/G*			•		
	controller	BRC7M* BRC4M*		•	•		

OUCERVIEW Index unit FIFCS0-71DVIG FIFCS0-71DVIG Index unit FIFCS0-71DVIG FIFCS0 FIFC FIFCS0 FI	Fund	:t	ions				CEILING SUSI	PENDED TYP	E	
Cooling only Index unit PHFCSb-71DV1G PHFC3b-71DV1G PHFC3b-71DV1G Image: Cooling only Ima	over	'V	view			_	\$			
United in the construction Decretion is an interaction of the construction of the cons	Cooling or	nly	Indoor unit		FH	IFC50-71DV	′1G			V1G
controller Wretes			Outdoor unit		RZ	FC50-71DV	/1G			
2 Sensing sensor box mode '1_ Image: sensor box mode '1, 2, 3 Image: sensor box mode '1, 2, 3 3 Sensing sensor box mode '1, 4 Image: sensor box mode '1, 4 Image: sensor box mode '1, 4 5 Stepoint range set', 4, 4 Image: sensor box mode '1, 4 Image: sensor box mode '1, 4 0 OFF Time (reoprammod) '1, 4 Image: sensor box mode '1, 4 Image: sensor box mode '1, 4 0 ONOPE Time' Image: sensor box mode '1, 4 Image: sensor box mode '1, 4 0 ONOPE Time' Image: sensor box mode '1, 4 Image: sensor box mode '1, 4 10 Econo mode '3 Image: sensor box mode '1, 4 Image: sensor box mode '1, 4 11 Circulation airlow '1 Image: sensor box mode '1 Image: sensor box mode '1 11 Circulation airlow '1 Image: sensor box mode '3 Image: sensor box mode '1 12 Setter airlow mode '3 Image: sensor box mode '1 Image: sensor box mode '1 11 Circulation airlow contain (light operation '1 Image: sensor box mode '1 Image: sensor box mode '1 11 Circulation airlow contain (light operation '1 Image: sensor box mode '1 Image: sensor box mode '1 <td></td> <td></td> <td>nemote</td> <td></td> <td>BRC1E63</td> <td>BRC2E61</td> <td>BRC7EA66</td> <td></td> <td>BRC2E61</td> <td>BRC7GA56</td>			nemote		BRC1E63	BRC2E61	BRC7EA66		BRC2E61	BRC7GA56
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B Weakly schedule timer '1 Image: Control of S 10 Econo mode '3 Image: Control of S 11 Circulation airflow '1 Image: Control of S 12 Setback '1, 4 Image: Control of S 13 Duick start '1, 3 Image: Control of S 14 Individual airflow control '1 Image: Control of S 15 Infrared presence sensor '3 Image: Control of Airflow mode '3 16 Infrared freesence sensor '1 Image: Control of Airflow mode '3 17 Add airflow tracking Control airflow mode '3 Image: Control airflow mode '3 18 Auto airflow rate Image: Control airflow mode '3 19 Auto airflow rate Image: Control airflow mode '3 21 Swing pattern selection Image: Control airflow mode '3 23 Two selectable temparature-sensors '5 Image: Control airflow rate Image: Control airflow rate 23 Two selectable temparature-sensors '5 Image: Control of Control Control of Control Control of Cont	Saving			-	-					
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20 Swing pattern selection				\rightarrow	-					
21 Switchable fan speed 2 sep 2 sep 2 sep 2 sep 3 sep 3 sep 3 sep 3 sep 3 sep 2 sep 3 sep 3 sep 3 sep 3 sep 3 sep 3 sep 2 sep 2 sep 2 sep 3 sep 4 sep	Comfort		U							
22 Auto airlow rate Image: Control of the control of t				+	2 step	2 step	2 step	3 step	3 step	3 step
24 High ceiling application 35 m 35 m 35 m 4.3 m <td></td>										
25 Night quiet operation *6 Indoor unit quiet operation *3 27 Outdoor unit quiet operation *3 Image: Clean liness Image: Clean										
26 Indoor unit quiet operation "3 27 Outdoor unit quiet operation "3 28 Anti-bacterial air filter 30 Silver ion anti-bacterial drain pan 31 Dust collection filter (PM2.5) 33 Auto grille panel 34 Drain pump mechanism 35 Pre-charged for up to 10/15 m*6 36 Long-life filter 37 Filter sign 38 Low gas pressure detection *6 39 Emergency operation 40 Self-diagnosis function 41 Service control display *1, 4 45 Control by 1 remote controller 46 External signal forced OFF and ON/OFF operation 47 External signal forced OFF and ON/OFF operation 48 Central remote control 49 Interlock control with Heat Reclaim Ventilator 49 Interlock control with Heat Reclaim Ventilator 50 DIII-NET communication standard 51 High-filticer 52 Tresh air intake kit				_	3 .5 m	3 .5 m	🔵 3.5 m	🔵 4.3 m	🌑 4.3 m	4.3 m
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Work & Servicing 37 Filter sign Image: Control with the sector wit										
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41 Service contact display *1, 4 Image: Control of the service control of th			Emergency operation							
42 Auto-restart • <						•				
43 Control by 2 remote controllers ⁺¹¹			Service contact display 1, 4							
44 Group control by 1 remote controller 					***		* ***	***		***
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54 Overvoltage PCB *6		54	Overvoltage PCB *6							



- Note:
- *1: Applicable when BRC1E63 is used.
- *2: Not applicable when group control.
- *3: Applicable when ARC466A14 is used.
- *4: Applicable when BRC073A5 is used.
- *5: Applicable when wired remote controller is used.
- *6: For outdoor unito
- *6: For outdoor units.
- *7: Adaptor for Wiring (and installation box) is necessary. (Option)
- *8: Wiring adaptor for electrical appendices (and installation box) is necessary. (Option) *9: Option is requied.
- *10: For 3-phase outdoor unit RZFC-DY1G only.
- *11: Available combinations are
 in the table*11.
- *12: Applicable when RZFC125/140DV1G is used.

12.7	Applicable when hz	10123/14001	a is used.				
					 Possible 		
			Main				
	Table *1	1	Wired re	mote control	ler		
			(Option) BRC1H61W(K)	BRC1E63	(Option) BRC2E61		
		BRC1H61W(K)	•				
	Wired remote controller	BRC1E63		•			
Sub		BRC2E61		•	•		
	Wireless	BRC4C* BRC7C/E/F/G*			•		
	remote controller	BRC7M* BRC4M*		•	•		

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

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

Energy Saving

- Energy consumption monitoring
 Past power consumption is displayed for the current and previous days as well as in weekly and yearly intervals.
- 2. Sensing sensor stop mode When the room is unoccupied, the system stops automatically.
- Sensing sensor low mode When the room is unoccupied, the set temperature is shifted automatically.

4. Auto display OFF

While operation is stopping, the LCD display can be turned off. It can be displayed again when any button is pressed.

- 5. Setpoint auto reset Even if the set temperature is changed, the new set temperature returns to the previous preset value after a preset duration of time.
- Setpoint range set Saves energy by limiting the minimum and maximum set temperatures. Avoids excessive heating and cooling.

Comfort

11. Circulation airflow

At the start of operation, airflow changes repeatedly between horizontal flow and downward flow (swing during cool operation), and air is sent throughout the room to eliminate uneven temperatures.

12. Setback

Maintains the room temperature in a specific range during unoccupied periods by temporarily starting an air conditioner that had been turned OFF.

13. Quick start

At operation start, capacity priority operation is possible.

14. Individual airflow control

Airflow direction can be individually adjusted for each air discharge outlet to deliver optimal air distribution.

15. Infrared presence sensor

The sensor detects the presence of people in each of the 4 areas.

16. Infrared floor sensor

The sensor detects the floor temperature and automatically adjusts operation of the indoor unit to reduce the temperature difference between the ceiling and the floor.

17. Auto airflow function (Direct air, Draft prevention)

When this function is set, airflow direction can be directed toward or away from people when human presence is detected.

18.Comfort airflow mode

This function prevents uncomfortable drafts from blowing directly on to the body. To prevent drafts, the flap moves upward during cooling operation.

19. Auto swing

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

The air flow direction can be fixed at your desired angle by the remote controller.

20. Swing pattern selection

You can freely set air discharge settings by remote controller.



7. OFF timer (programmed)

Sets and saves setting for an increment of time that automatically turns off air conditioner after a preset period of time for each time operation starts.

8. Weekly schedule timer

Up to five operation ON/OFF settings can be programmed per day for each day of the week. Not only can the time be set for the operation ON setting, but also the temperature.

9. ON/OFF timer

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

10.Econo mode

This mode limits maximum power consumption. This improves operating efficiency and also prevents circuit breakers from being overloaded.

21. Switchable fan speed

High setting provides maximum reach while low setting minimises drafts.

22. Auto airflow rate

Airflow rate is automatically controlled in accordance with the difference between room temperature and set temperature.

23. Two selectable temperature-sensors

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



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

Note: Wireless remote controllers have no temperature-sensor

24. High ceiling application

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



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

25. Night quiet operation

The Automatic night quiet mode will initiate 8 hours after the peak temperature is reached in the daytime, and normal operation will resume 10 hours after that.

26. Indoor unit quiet operation

Indoor unit operating sound pressure levels can be decreased from the low setting fan speed using the wireless remote controller.

27. Outdoor unit quiet operation

Outdoor unit operating sound pressure levels can be decreased from the rated operation sound using the wireless remote controller.

Cleanliness

28. Anti-bacterial air filter

The air filter has an anti-bacterial treatment to help prevent the growth of bacteria and mould on it.

29. Mould-proof air filter

Sanitary filter has mould-resistant treatment.

30. Silver ion anti-bacterial drain pan A built-in antibacterial treatment that uses silver ion in the

drain pan prevents the growth of slime, bacteria, and mould that cause odours and clogging.

Work & Servicing

32. Auto grille panel (Option)

Grille and air filter cleaning can be performed without need for a stepladder by lowering the grille.

33. Drain pump mechanism For Cassette (Standard) For Ducted, Suspended, Wall Mounted (Option)

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

34. Pre-charged for up to 30 m, 10 / 15 m

If refrigerant piping length does not exceed 30 m, 10 m, or 15 m, there is no need for on-site gas charging. •30 m: RZF series •10 m: RZFC50-71DV1G, 35EV1G •15 m: RZFC100-140DV1G, 100-140DV1G

35. Long-life filter (Option)

Maintenance is not required for one year*. The filter is washable and can be reused. *For dust concentration of 0.15 mg/m³

36. Filter sign

The filter sign warns you when it is time to clean the filter. *When using a wired remote controller the sign is displayed in the LCD. When using a wireless remote controller the filter sign lamp illuminates on the signal receiver unit.

31. Dust collection filter (PM 2.5) (Option)

This filter removes PM 2.5, particulate matter which is smaller than 2.5 micrometres (μ m). 1 μ m is equal to 1/1,000 mm. PM 2.5 is small enough to be breathed deep into the lungs. This filter should be replaced every six months because it can not be cleaned.

37. Low gas pressure detection

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

38. Emergency operation

Even if there is a malfunction elsewhere in the system, the fan or compressor can still be operated. (depending on the malfunction)

39. Self-diagnosis function

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

40. Service contact display

When installing the unit, registration of the service contact is available to the wired remote controller.

Control

41. Auto-restart

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

42. Control by 2 remote controllers

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

*When a wireless remote controller is used, it is not possible to use 2 wireless remote controllers.

43. Group control by 1 remote controller

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

44. External equipment interlock (Option)

Human presence is detected by the built-in infrared presence sensor in the sensing panel, and the presence detection signal can be output and interlocked with external equipment. Power conservation is possible though the interlock of external equipment, such as lighting, with the infrared presence sensor.

*Adaptor for Wiring (and installation box) is necessary.

45. External signal forced OFF and ON/OFF operation

The air conditioner can be interlocked with the keycard system and turned ON/OFF by locking and unlocking the room. The air conditioner can be also be turned OFF by the interlock with the ventilation and lighting OFF signal. *Field setting with remote controller.

46. External command control (Option)

Operation and monitoring is carried out using the contact signal from the operation control box in the building monitoring room. *Wiring adaptor for electrical appendices (and installation box) is necessary.

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

48. Interlock control with Heat Reclaim Ventilator (Option)

Enables interlocking control with external equipment such as Heat Reclaim Ventilator.

49. DIII-NET communication standard (Option)

Connection to a centralised control system is available without need for an optional adaptor.

Options

50. High-efficiency filter

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

51. Ultra long-life filter

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

52. Fresh air intake kit

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

53. Overvoltage PCB

Optional circuit eliminates the need for a stabiliser and offer additional protection for devices in the outdoor unit, such as its fan motor and compressor.



CEILING MOUNTED CASSETTE TYPE <Round Flow> (1 Phase) Cooling only

				50	60	71	100	125			
Model	Indoor unit			FCF50CVMG	FCF60CVMG	FCF100CVMG	FCF125CVMG				
Name	Outdoor un	it		RZF50CV1G	RZF60CV1G	RZF71CV1G	RZF100CV1G	RZF125CV1G			
Power supply	/ Outdoor unit			1 Phase, 220-240V, 50Hz							
Cooling Capa Rated (Min	acity ^{1,2} Max.)		kW	5.0 (2.1-5.9)	6.0 (2.1-7.0)	9.5 (3.3-11.4)	11.0 (5.2-13.9)				
			Btu/h	17,100 (7,200-20,100)	20,500 (7,200-23,900)	32,400 (11,300-38,900)	37,500 (17,800-47,400)				
Power consun	nption	Cooling 1	kW	1.04	1.37	1.88	2.51	3.28			
COP			kW/kW	4.83	4.38	3.78	3.78	3.35			
Weighted CO	Veighted COP			5.90	5.68	5.15	4.91	4.25			
Tick grade				4	4	3	3	2			
		Decoration panel				Fresh white					
	Airflow rate		m³/min	2	23.0 / 21.0 / 18.5 / 16.0 / 13.	5	34.5 / 31.0 / 27.5 / 24.0 / 20.0	36.5 / 33.0 / 29.0 / 25.0 / 21.			
(H / HM / M / ML / L)		cfm		812 / 741 / 653 / 565 / 477	1,218 / 1,094 / 971 / 847 / 706	1,288 / 1,165 / 1,024 / 883 / 74					
	Sound pressure	level3 (H / HM / M / ML / L)	dB(A)	3	37.0 / 34.5 / 32.0 / 29.5 / 27.	45.0 / 41.5 / 38.0 / 35.0 / 32.5 46.0 / 43.0 / 40.0 / 36.0 / 32.					
	Dimensions Unit		mm		256×840×840		298×84	0×840			
	(H×W×D)	Decoration panel	mm			50×950×950					
	Machine	Unit	kg		22		2	4			
	weight	Decoration panel	kg			5.5	l.				
	Certified ope	eration range	°CWB			14 to 25					
Outdoor	Colour			Ivory white							
unit	Coil	Туре				Micro channel					
	Compressor	Type			Н	ermetically sealed swing typ)e				
		Motor output	kW		1.3		1.6	2.4			
	Refrigerant	charge (R32)	kg		1.2 (Charged for 30 m)		1.3 (Charged for 30 m)	1.9 (Charged for 30 m)			
	Sound	Cooling	dB(A)		48		49	52			
	pressure level ³	Night quiet mode	dB(A)		44		45	48			
	Dimensions	(H×W×D)	mm		595×845×300		695×930×350	990×940×320			
	Machine we	ight	kg		41		48	64			
	Certified ope	eration range	°CDB			21 to 46					
Piping	Liquid (Flare		mm			ф9.5					
connections	Gas (Flare)	,	mm			φ15.9					
	Drain	Indoor unit	mm			VP25 (I.D. \$25×0.D. \$32)					
		Outdoor unit	mm		φ26.0 (Hole)		φ18.0 (Hole)	Φ26.0 (Hole)			
Max. interuni	ax. interunit piping length m										
	x. installation level difference m										
Heat insulation				Both liquid and gas piping							
ote :											

Note : 'Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19°CWB; outdoor temp. 35°CDB, 24°CWB. Equiv. refrigeration piping, 7.5 m (horizontal). "Capacities are net, including a deduction for cooling for indoor fan motor heat. "The operation sound is measured in anechoic chamber. If it is measured under the actual installation conditions, it is normally over the set value due to environmental noise and sound reflection.

CEILING MOUNTED CASSETTE TYPE < Round Flow> (3 Phase) Cooling only

OLILII					125	140				
Model	Indoor unit			FCFC100DVMG	FCFC125DVMG	FCFC140DVMG				
Name	Outdoor uni	t		RZFC100DY1G	RZFC125DY1G	RZFC140DY1G				
Power supply	y Outdoor unit				3 Phase, 380-415V, 50Hz					
Cooling Cap Rated (Min	acity ^{1,2} - Max.)		kW	10.0 (3.3-11.4)						
			Btu/h	34,100 (11,300-38,900)	42,700 (17,800-47,400)	47,800 (17,800-50,500)				
Power consu	ower consumption Cooling ¹			3.23	3.23 4.18					
OP Defeor unit Colour Unit			kW/kW	3.10	2.99	2.95				
ndoor unit	Colour	Unit								
		Decoration panel			Fresh white					
	Airflow rate		m³/min	34 / 27 / 20	36 / 29	9/21				
	(H / M / L)		cfm	1,200 / 953 / 706	1,271 / 1,	024 / 741				
	Sound press	ure level3 (H / M/ L)	dB(A)	45 / 38 / 33 46 / 40 / 33						
		Unit	mm		298×840×840					
	(H×W×D)	Decoration panel	mm		50×950×950					
	Machine	Unit	kg		24					
	weight	Decoration panel	kg		5.5					
	Certified ope	ration range	°CWB	14 to 25						
Outdoor	Colour			Ivory white						
unit	Coil	Туре		Micro channel						
	Compressor	Туре			Hermetically sealed swing type					
		Motor output	kW	1.60	2.4	40				
	Refrigerant of		kg	1.0 (Charged for 15 m)	1.35 (Charge	ed for 15 m)				
	Sound press	ure level ³ Cooling	dB(A)	52	54	56				
	Dimensions	(H×W×D)	mm	695×930×350	990×94	0×320				
	Machine wei	ght	kg	46	6	2				
	Certified ope		°CDB		21 to 46					
Piping	Liquid (Flare)	mm		φ9.5					
connections	Gas (Flare)		mm		φ15.9					
	Drain	Indoor unit	mm		VP25 (I.D.¢25×O.D.¢32)					
	Outdoor unit mm			φ18.0 (Hole) φ26.0 (Hole)						
Max. interun	ax. interunit piping length m			50 (Equivalent length 70)						
Max. installa	ation level differ	ence	m							
Heat insulati	ion				Both liquid and gas piping					

Note : 'Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19°CWB; outdoor temp. 35°CDB, 24°CWB. Equiv. refrigeration piping, 7.5 m (horizontal). "Capacities are net, including a deduction for cooling for indoor fan motor heat. "The operation sound is measured in anechoic chamber. If it is measured under the actual installation conditions, it is normally over the set value due to environmental noise and sound reflection.

COMPACT MULTI FLOW CEILING MOUNTED CASSETTE TYPE (1 Phase)

				35	50			
Model	Indoor unit			FFFC35BVMG	FFFC50BVMG			
Name Outdoor unit Power supply Outdoor unit		t		RZFC35EV1G	RZFC50DAV1G			
Power supply	Outdoor unit			1 Phase, 220	–240V, 50Hz			
Cooling Capac Rated (Min M	city ^{1,2} Max.)		kW	3.5 (1.7-4.0)	5.0 (2.2-6.5)			
			Btu/h	11,900 (5,800-13,700)	17,100 (7,500-22,200)			
Power consum	ption	Cooling 1	kW	0.91	1.34			
COP			kW/kW	3.85	3.73			
Weighted COF	•		kW/kW	4.80	4.47			
Tick grade				3	2			
Indoor unit	Colour	Unit						
		Decoration panel			nite			
	Airflow rate (H/M/L)		m³/min	10.0 / 8.5 / 6.5	12.0 / 10.0 / 7.5			
	Sound pressure level ³ (H/M/L)		cfm	353 / 300 / 229	424 / 353 / 265			
	Sound press	ure level 3 (H/M/L)	dB(A)	34.0 / 30.5 / 25.0	39.0 / 34.0 / 27.0			
		Unit	mm	260×575×	575 (+63) 4			
	(H×W×D)	Decoration panel	mm	46×62	0×620			
	Machine	Unit	kg	16	17.5			
	weight Decoration panel		kg	2	.8			
	Certified ope	ration range	°CWB	14 t	o 25			
Outdoor	Colour			lvory	white			
unit	Coil	Туре		Cross fin coil	Micro channel			
	Compressor	Туре		Hermetically se	aled swing type			
		Motor output	kW	0.80	1.20			
	Refrigerant c	harge (R32)	kg	0.73 (Charged for 10 m)	0.70 (Charged for 10 m)			
	Sound press	ure level ³ Cooling	dB(A)	48	49			
	Dimensions (H×W×D)	mm	550×675×284	595×845×300			
	Machine weig	ght	kg	28	34			
	Certified ope	ration range	°CDB	21 t	o 46			
Piping	Liquid (Flare)		mm	φ(5.4			
connections	Gas (Flare)		mm	ф9.5	φ12.7			
	Drain	Indoor unit	mm		\$20×Ο.D.\$26)			
		Outdoor unit	mm	φ16.0 (Hole)	φ18.0 (Hole)			
Max. interunit	fax. interunit piping length			20 (Equivalent length 45) 30 (Equivalent length 40)				
Max. installation	x. installation level difference m							
Heat insulation	n			Both liquid ar	nd gas piping			

Note : ¹Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19°CWB; outdoor temp. 35°CDB, 24°CWB. Equiv. refrigeration piping, 5.0 m (class 35), 7.5 m (class 50-71) (horizontal). ²Capacities are net, including a deduction for cooling for indoor fam motor heat. ³The operation sound is measured in anechoic chamber. If it is measured under the actual installation conditions, it is normally over the set value due to environmental noise and sound reflection. ⁴Dimension including Electric box.

WALL MOUNTED TYPE (1 Phase) Cooling only

				50					
Model	Indoor unit			FAFC100AV1G					
Name	Outdoor uni	t		RZFC100DV1G					
Power supply	Outdoor unit			1 Phase, 220–240V, 50Hz					
Cooling Capao Rated (Min I	Cooling Capacity ^{1.2} tated (Min Max.)			9.5 (2.3-11.5)					
				32,400 (7,800-39,200)					
	ower consumption Cooling 1		kW	2.79					
COP			kW/kW	3.41					
Weighted COF	Р		kW/kW	4.17					
Tick grade				2					
Indoor unit	Colour			Pure white					
	Airflow rate		m³/min	25.5 / 23.5 / 21.5 / 19.5 / 17.5 / 15.0					
	(H / HM / M /	,	cfm	900 / 830 / 759 / 688 / 618 / 530					
	Sound pressure le	vel ³ (H / HM / M / ML / L / SL)	dB(A)	53.0 / 51.0 / 48.0 / 42.0 / 38.0					
	Dimensions (H×W×D)	mm	340×1,200×259					
	Machine weig	ght	kg	18					
	Certified ope	ration range	°CWB	14 to 25					
Outdoor	Colour			Ivory white					
unit	Coil	Туре		Micro channel					
	Compressor	Туре		Hermetically sealed swing type					
		Motor output	kW	1.60					
	Refrigerant c		kg	1.0 (Charged for 15 m)					
	Sound pressu	ire level ³ Cooling	dB(A)	52					
	Dimensions (mm	695×930×350					
	Machine weig	ght	kg	44					
	Certified ope		°CDB	21 to 46					
Piping	Liquid (Flare)		mm	ф9.5					
connections	Gas (Flare)		mm	ф15.9					
	Drain	Indoor unit	mm	VP13 (I.D.\$13×0.D.\$18)					
	Outdoor unit		mm	Ф18.0 (Hole)					
Max. interunit	Max. interunit piping length m		m	50 (Equivalent length 70)					
		m	30						
Max. installation level difference m Heat insulation				Both liguid and gas piping					

Note : "Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19°CWB; outdoor temp. 35°CDB, 24°CWB. Equiv. refrigeration piping, 7.5 m (horizontal) "Capacities are net, including a deduction for cooling for indoor fan motor heat. "The operation sound is measured in anechoic chamber. If it is measured under the actual installation conditions, it is normally over the set value due to environmental noise and sound reflection. "Airflow rate (SL) and sound (SL) are mean silence tap which is available for remote controller ARC466A14 only.

DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE (1 Phase) Cooling only

					50	60	71	100	125	140		
Model	Indoo	r unit			FBFC50DVMG	FBFC60DVMG	FBFC71DVMG	FBFC100DVMG	FBFC125DVMG	FBFC140DVMG		
Name	Outdo	oor unit			RZFC50DAV1G	RZFC60DV1G	RZFC71DV1G	RZFC100DV1G	RZFC125DV1G	RZFC140DV1G		
Power supply	Indoor	r unit										
	Outdo	or unit				1 Phase, 220–240V, 50Hz						
Cooling Capa Rated (Min I	city ^{1,2} Max.)			kW	5.0 (2.1-5.9)	6.0 (2.1-6.1)	7.1 10.0 12.5 (1.7-8.0) (2.5-11.0) (5.1-13.9) (5			14.0 (5.1-14.4)		
				Btu/h	17,100 (7,200-20,100)	20,500 (7,200-20,800)	24,200 (5,800-27,300)	34,100 42,700 47,800 (8,500-37,500) (17,400-47,400) (17,400-49,				
Power consum	ption		Cooling 1	kW	1.50	2.12	2.37	3.17	4.45	5.69		
COP				kW/kW	3.33	2.83	3.00	3.15	2.81	2.46		
Indoor unit	Colou	r										
				m³/min	15.5 / 1	2.0 / 9.0	25.0 / 20.0 / 16.5		36.0 / 30.5 / 25.0			
			cfm	547 / 42	24 / 318	883 / 706 / 582		1,271 / 1,077 / 883				
		External s	tatic pressure ³	Pa	Rated 30 (30-130)		Rated 40 (40-140)	Rated 50 (50-150)				
	Sound	Sound pressure level ⁴ (H/M/L) dB(A)			37/3	37 / 35 / 30 39 / 37 / 34 40 / 37.5 / 35						
	Air filte	Air filter 5										
	Dimen	Dimensions (H×W×D) mr			<u>245×700×800</u> 245×1,000×800 245×1,400×800							
	Machi	ne weight		kg	26 36 46							
	Certifi	ed operatio	n range	°CWB	14 to 25							
Outdoor	Colou	r			Ivory white							
unit	Coil		Туре		Micro channel							
	Comp	ressor	Туре				Hermetically se	aled swing type				
			Motor output	kW	1.	20	1.30	1.60 2.40				
		erant charg	,	kg	0.7 (Charge	ed for 10 m)	0.8 (Charged for 10 m)	1.0 (Charged for 15 m)	1.9 (Charge	d for 15 m)		
	Sound p	ressure level 4	Cooling	dB(A)	4	9	50	5	-	54		
	Dimen	nsions (H×V	V×D)	mm		595×845×300		695×930×350	990×94			
		ne weight		kg	3	34	37	44	6	4		
		ed operatio	n range	°CDB			21 t	o 46				
Piping		(Flare)		mm	Ф6	i.4		φ9	9.5			
connections	onnections Gas (Flare)		mm	φ1	2.7		ф15.9					
	Drain		Indoor unit	mm				25×O.D.\$32)				
Outdoor unit mm				mm			0 (Hole)			(Hole)		
Max. interunit piping length m				m	30 (Equivalent length 40) 50 (Equivalent length 70)))			
Max. installati	ax. installation level difference m				15 30							
Heat insulatio	n						Both liquid ar	nd gas piping				

DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE (3 Phase) Cooling only

Idam Utraining Caracterization in the second second						100	125	140			
Under unitImage: Second s	Model	Indoo				FBFC100DVMG	FBFC125DVMG	FBFC140DVMG			
$ \begin{array}{ c c c c } \hline Outdoor unit & 3 Phase, 380-415V, 50Hz \\ \hline Second Capacity 12 \\ stated (Mn Max.) & W & (3.2-11.0) & (2.5 & (3.5+14.1) \\ \hline Second Capacity 12 \\ stated (Mn Max.) & W & (3.2-11.0) & (5.4+13.8) & (5.5+14.1) \\ \hline Btu/h & 34,100 & 42,700 & 47,800 & 47,800 \\ (11,600-37,500) & (18,400-47,100) & (18,800-48,100) \\ \hline Second Capacity 12 & WW/W & 3.17 & 5.21 & 6.22 \\ \hline Second Capacity 12 & WW/W & 3.15 & 2.40 & 2.25 \\ \hline Colu & & & & & & & & & & & & & & & & & & &$	Name	Outdo	or unit			RZFC100DY1G	RZFC125DY1G	RZFC140DY1G			
booling Capacity ¹³	Power supply	Indoor	unit								
tated (Min - Mix.) key		Outdo	or unit			3 Phase, 380-415V, 50Hz					
	Cooling Capa Rated (Min	icity ^{1,2} Max.)			kW						
COP Loos kW/kW 3.15 2.40 2.25 rdoor unit Fan Airflow rate (H/ML) m/min 36.0 / 30.5 / 25.0					Btu/h						
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Power consum	nption		Cooling ¹	kW	3.17	5.21	6.22			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	COP				kW/kW	3.15	2.40	2.25			
$ \begin{array}{ c c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Indoor unit	Colou	r								
$\begin{array}{ c c c c } \hline \hline External static pressure 3 $ Pa$ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $		Fan	Airflow rate	e (H/M/L)	m³/min		36.0 / 30.5 / 25.0				
$\begin{array}{ c c c c c c } \hline Sound pressure level * (H/ML) & dB(A) & 40 / 37.5 / 35 \\ \hline \\ \hline \\ Air filter * & & & & & & & & & & & & & & & & & & $					cfm		1,271 / 1,077 / 883				
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		External static pressure		Pa	Rated 50 (50-150)						
$\begin{array}{ $		Sound pressure level 4 (H/M/L)		dB(A)		40 / 37.5 / 35					
$\begin{tabular}{ c c c c c } \hline Machine weight & kg & 46 & 46 \\ \hline Certified operation range & ^{\circ}CWB & 14 to 25 \\ \hline Colour & Vory white & Vory &$		Air filte									
$ \begin{array}{ c c c c } \hline \label{eq:constraint} \hline eq:co$		Dimen	isions (H×V	V×D)	mm		245×1,400×800				
$ \begin{array}{ c c c } \hline Colour & V \mbox{ VP Minge} & V \mbox{ Micro channel} & V Micro cha$		Machi	ne weight		kg	46					
$ \begin{array}{c c c c c } \hline \mbox{Coil} & Type & & & & & & & & & & & & & & & & & & &$		Certifi	ed operatio	n range	°CWB	14 to 25					
$ \begin{array}{c c c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Outdoor	Colou	r				Ivory white				
$ \begin{array}{ c c c c c } \hline Motor output & kW & 1.60 & 2.40 \\ \hline Motor output & kW & 1.60 & 2.40 \\ \hline Refrigerant charge (R32) & kg & 1.0 (Charged for 15 m) & 1.35 (Charged for 15 m) \\ \hline Sound pressure level & Cooling & dB(A) & 52 & 54 & 56 \\ \hline Dimensions (H\times W\times D) & m & 695\times930\times350 & 990\times940\times320 \\ \hline Machine weight & kg & 46 & 62 \\ \hline Certified operation range & ^{\circ}CDB & 21to 46 \\ \hline Certified operation range & ^{\circ}CDB & 21to 46 \\ \hline Dimensions (Harge for the term of te$	unit	Coil		Туре			Micro channel				
$ \begin{array}{ c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		Comp	ressor	Туре			Hermetically sealed swing type				
Sound pressure level ¹ Cooling dB(A) 52 54 56 Dimensions (H×W×D) mm 695×930×350 990×940×320 Machine weight kg 46 62 Certified operation range °CDB 21 to 46 Certified operation range °CDB 99.5 Continue weight mm 49.5 Gas (Flare) mm 415.9 Drain Indoor unit <mm< td=""> VP25 (I.D.Ф25×O.D.Ф32) Outdoor unit<mm< td=""> 418.0 (Hole) 426.0 (Hole) Max. interunit piping length m 50 (Equivalent length 70) Max. installation level difference m 30</mm<></mm<>				Motor output	kW						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					kg	1.0 (Charged for 15 m)	1.35 (Charg	ed for 15 m)			
$ \begin{array}{ c c c c c } \hline Machine weight & kg & 46 & 62 \\ \hline Machine weight & certified operation range & ^{\circ}CDB & 21 to 46 \\ \hline Certified operation range & ^{\circ}CDB & 9.5 \\ \hline Gas (Flare) & mm & 0.5 &$				<u> </u>	dB(A)		-				
$ \begin{array}{ c c c c } \hline Certified operation range & ^{\circ}CDB & & & & & & & & & & & \\ \hline Piping \\ ponnections & & & & & & & & & & & & & & & & & & &$				V×D)	mm						
Diping connections Liquid (Flare) mm 09.5 Gas (Flare) mm 015.9 Drain Indoor unit mm VP25 (I.D.025×O.D.032) Outdoor unit mm 0418.0 (Hole) 026.0 (Hole) Max. interunit piping length m 50 (Equivalent length 70) Max. installation level difference m 30						46	6	2			
Gas (Flare) mm 015.9 Drain Indoor unit mm VP25 (I.D.\$25\$\cdot O.\$432) Outdoor unit mm \$\$0\$ (Hole) \$\$0\$ (Equivalent length 70) Max. installation level difference m \$\$0\$ (Equivalent length 70)				n range	°CDB		21 to 46				
Octa (rate) Initial (rate) (rat) (Piping		<u>, , , , , , , , , , , , , , , , , , , </u>		mm		ф9.5				
Outdoor unit mm \$\$\phi18.0 (Hole) \$\$\phi26.0 (Hole) Max. interunit piping length m 50 (Equivalent length 70) Max. installation level difference m 30	connections	Gas (F	-lare)		mm		ф15.9				
Max. interunit piping length m 50 (Equivalent length 70) Max. installation level difference m 30	Drain Indoor unit mm		mm		VP25 (I.D.\$25×O.D.\$32)						
Max. installation level difference m 30					mm	φ18.0 (Hole) φ26.0 (Hole)					
					m	50 (Equivalent length 70)					
Heat insulation Both liquid and gas piping	Max. installat	Max. installation level difference m									
	Heat insulation	on				Both liquid and gas piping					

Note : ¹Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19°CWB; outdoor temp. 35°CDB, 24°CWB. Equiv. refrigeration piping, 7.5 m (horizontal) ²Capacities are net, including a deduction for cooling for indoor fan motor heat. ³External static pressure is changeable in 11 stages by remote controller. ⁴The operation sound is measured in anechoic chamber. If it is measured under the actual installation conditions, it is normally over the set value due to environmental noise and sound reflection. ⁵Air filter is not standard accessory, but please mount it in the duct system of the suction side. Select its dust collection efficiency (gravity method) 50% or more.







CEILING SUSPENDED TYPE (1 Phase) Cooling only

				50	60	71	100	125	140	
Model	Indoor unit			FHFC50DV1G	FHFC60DV1G	FHFC71DV1G	FHFC100DV1G	FHFC125DV1G	FHFC140DV1G	
Name	Outdoor uni	t		RZFC50DAV1G	RZFC60DV1G	RZFC71DV1G	RZFC100DV1G	RZFC125DV1G	RZFC140DV1G	
Power supply	/ Outdoor unit				1 Phase, 220–240V, 50Hz					
Cooling Capacity ^{1,2} Rated (Min Max.)			kW	4.3 (2.1-5.8)	5.4 (2.3-6.5)	6.6 (1.9-8.0)	9.0 (2.3-10.9)	10.0 (4.9-13.9)	10.6 (5.1-14.6)	
			Btu/h	14,700 18,400 (7,200-19,800) (7,800-22,200)		22,500 (6,500-27,300)	30,700 (7,800-37,200)	34,100 (16,700-47,400)	36,200 (17,400-49,800)	
Power consumption Cooling ¹				1.21	1.61	1.96	2.51	2.97	3.17	
COP				3.55	3.36	3.37	3.59	3.37	3.34	
Weighted CO	P		kW/kW	4.10	4.22	4.19	4.51	4.10	4.08	
Tick grade				2	2	2	2	2	2	
Indoor unit	Indoor unit Colour					Wł	nite			
	Airflow rate (H / M / L)	m³/min	13 / - / 10	17 / - / 14	24 / - / 20	28 / 24 / 20	31 / 27 / 23	34 / 29 / 24	
		. ,		459 / - / 353	600 / - / 494	847 / - / 706	988 / 847 / 706	1,094 / 953 / 812	1,200 / 1,024 / 847	
	Sound press	ure level3 (H / M / L)	dB(A)	38 / - / 33	39 / - / 35	42 / - / 37	42 / 38 / 34	44 / 41 / 37	46 / 42 / 38	
	Dimensions	(H×W×D)	mm	195×960×680 195×1,160×680 195×1,400×680 235×1,5				235×1,590×690		
	Machine wei	ght	kg	25 27 32 38						
	Certified ope	ration range	°CWB	14 to 25						
Outdoor	Colour			Ivory white						
unit	Coil	Туре			Micro channel					
	Compressor	Туре				Hermetically se	aled swing type			
		Motor output	kW	1.:	20	1.30	1.60	2.	2.40	
	Refrigerant o	harge (R32)	kg	0.7 (Charge	ed for 10 m)	0.8 (Charged for 10 m)	1.0 (Charged for 15 m) 1.9 (Charge		ed for 15 m)	
	Sound pressu	ure level ³ Cooling	dB(A)	4	9	50	5	2	54	
	Dimensions	(H×W×D)	mm		595×845×300		695×930×350	990×94	40×320	
	Machine wei	ght	kg	3	4	37	44	6	64	
	Certified ope	ration range	°CDB			21 t	o 46			
Piping	Liquid (Flare)	mm	Ф6	.4		φ9).5		
connections	Gas (Flare)		mm	φ12	2.7		φ1	5.9		
	Drain Indoor unit mn		mm			VP20 (I.D.¢	20×O.D.φ26)			
		Outdoor unit	mm		ф18.0) (Hole)		ф26.0	(Hole)	
Max. interuni	ax. interunit piping length m		m	3	30 (Equivalent length 40))	50 (Equivalent length 70)			
Max. installat	k. installation level difference m			15 30						
Heat insulation	on					Both liquid ar	nd gas piping			

CEILING SUSPENDED TYPE (3 Phase) Cooling only

				100	125	140			
Model				FHFC100DV1G	FHFC125DV1G	FHFC140DV1G			
Name	Outdoor un	it		RZFC100DY1G	RZFC140DY1G				
Power supply	Outdoor unit				3 Phase, 380-415V, 50Hz				
Cooling Capa Rated (Min	city ^{1,2} Max.)		kW	10.0 (3.1-10.9)					
				34,100 (10,600-37,200)					
Power consum	nption	Cooling 1	kW	3.15	3.93	4.95			
COP	-			3.17	3.18	2.83			
Indoor unit	Colour				White				
	Airflow rate	H / M / L)	m³/min	28 / 24 / 20	31 / 27 / 23	34 / 29 / 24			
	Airflow rate (H / M / L)		cfm	988 / 847 / 706	1,094 / 953 / 812	1,200 / 1,024 / 847			
	Sound pressure level ³ (H / M / L)		dB(A)	42 / 38 / 34	44 / 41 / 37	46 / 42 / 38			
	Dimensions (H×W×D)		mm		235×1,590×690				
	Machine we	ght	kg		38				
	Certified ope	ration range	°CWB		14 to 25				
Outdoor	Colour				Ivory white				
unit	Coil	Туре			Micro channel				
	Compressor	Туре			Hermetically sealed swing type				
		Motor output	kW	1.60	2.4	40			
	Refrigerant of	harge (R32)	kg	1.0 (Charged for 15 m)	1.35 (Charge	ed for 15 m)			
	Sound press	ure level ³ Cooling	dB(A)	52	54	56			
	Dimensions	(H×W×D)	mm	695×930×350	990×94	40×320			
	Machine wei	ght	kg	46	6	2			
	Certified ope	eration range	°CDB		21 to 46				
Piping	Liquid (Flare)	mm		ф9.5				
connections	Gas (Flare)		mm		ф15.9				
	Drain	Indoor unit	mm		VP20 (I.D.\$20×O.D.\$26)				
		Outdoor unit	mm	Φ18.0 (Hole)	Ф26.0	(Hole)			
Max. interunit	ax. interunit piping length m								
Max. installat	ax. installation level difference m								
Heat insulation	on			Both liquid and gas piping					

Note : ¹Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19°CWB; outdoor temp. 35°CDB, 24°CWB. Equiv. refrigeration piping, 7.5 m (horizontal). ²Capacities are net, including a deduction for cooling for indoor fan motor heat. ³The operation sound is measured in anechoic chamber. If it is measured under the actual installation conditions, it is normally over the set value due to environmental noise and sound reflection.

Indoor unit

CEILING MOUNTED CASSETTE TYPE <Round Flow> DTA116/SVMPC1



Name of option Remark FCF50CVMG FCF60CVMG FCF71CVMG FCF100CVMG FCF125CVMG											
	Nar	ne of option		Remark	FCF50CVMG	FCF60CVMG	FCF71CVMG	FCF100CVMG	FCF125CVMG	FCF140CVMG	
		Standard panel with	Fresh whit	e			BYCQ	125EEF			
		Sensing	Black		BYCQ125EEK						
4	Decoration	Standard panel	Fresh whit	е	BYCQ125EAF						
1	panel	Standard panel	Black		BYCQ125EAK						
		Designer panel 1	Fresh whit	е			BYCQ1	25EAPF			
		Auto grille panel 2,3	Fresh whit	е			BYCQ1	25EBSF			
2	Sealing materia	al of air discharge outlet 4	For usage	of 3-, 4-way flow			KDBH5	51C160			
2			For usage	of 2-way flow			KDBH5	52C160			
3	Panel spacer						KDB5	5J160F			
	Fresh air intak	e kit	Chamber	Without T-duct joint			· · ·	DP55C160-1, KDD	,		
4			type 5,6	With T-duct joint		KDDP55C160	K (Components: KI	DDP55C160-1, KDI	DP55C160K2) 8		
				allation type 7			KDDP5	5X160A			
5	High-efficiency	/ filter unit ⁹	(ric method 65%)		KAF556D80			KAF556D160		
5	(Including filter	r chamber)	(ric method 90%)		KAF557D80			KAF557D160		
6	Replacement I	high-efficiency filter 9,10	(ric method 65%)		KAF552D80			KAF552D160		
			(Colorimet	ric method 90%)		KAF553D80			KAF553D160		
7	Filter chamber				KDDFP55C160						
_	Replacement I	<u> </u>						11D160			
		long-life filter (Auto grille pa						12D160			
10	<u> </u>	filter unit (Including filter ch	amber) ⁹					55D160			
11		ultra long-life filter 9,10			KAF550D160						
12	Branch duct ch					KDJP55C80			KDJP55C160		
13		or high humidity 9,11				KDTP55K80A			KDTP55K160	A	
14	Remote contro		Wireless ty				,	te) / BRC7M635K (/		
	Stylish Remote		Wired type			В	, ,	/ BRC1H61K (Blac	k)		
		note Controller (Standard)	Wired type					1E63			
-		ote controller (Option)	Wired type	12				2E61			
18	Central remote							02CA61			
	Unified ON/OF							01BA61			
	Schedule time							01BA61			
-	<u> </u>	ch Controller 13			DCS601C51						
22	Adaptor for wir				BRP11B62						
		r for electrical appendices	14		KRP4AA53						
-		x for adaptor PCB			KRP1H98A						
		or (for indoor temperature)			BRCS01A-5						
-		connecting adaptor			BRP072C42-1 DCPH01 / DCPF01 / DCPF04						
27	Smart Control	Hub					DCPH01 / DCI	2F01 / DCPF04			

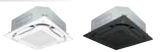
Note: 'When installing designer panel, body height (ceiling required dimension) is 42 mm higher than standard panel. Designer panel cannot operate 2 and 3 way flow. ²A dedicated remote controller for the auto grille panel is included for lowering and raising the

²A dedicated remote controller for the auto grille panel is included for lowering and raising the suction grille.
 ³When installing auto grille panel, body height (ceiling required dimension) is 55 mm higher than standard panel.
 ⁴Circulation airflow is not available with this option.
 ⁵When installing a fresh air intake kit (chamber type), two air outlet corners are closed.
 ⁶It is recommended that the volume of outdoor air introduced through the kit is limited to 10% of the maximum airflow rate of the indoor unit. Introducing higher quantities will increase the operating sound and may also influence temperature sensing.

⁷The volume of fresh air for direct installation type is approximately 1% of the indoor unit airflow. The chamber type is recommended when more fresh air is necessary.
 ⁸Please order using the names of both components instead of set name.
 ⁹This option cannot be installed to designer panel and auto grille panel.
 ¹⁹Fliter chamber is required.
 ¹¹Please use in case temperature/humidity inside ceiling may get over 30°C, 80% RH.
 ¹²Wirnig for wired remote controller should be obtained locally.
 ¹³The indoor unit is equipped standardly with the interface adaptor for SkyAir series. An option is unnecessary.
 ¹⁴Installation box for adaptor PCB(KRP1H98A) is necessary.

Indoor unit

CEILING MOUNTED CASSETTE TYPE < Round Flow> D'Mobile/DTA116/SVMPC1



	o. Name of option		Remark			Kit name				
No.	Nar	ne of option		Remark	FCFC100DVMG	FCFC125DVMG	FCFC140DVMG			
		Standard panel with	Fresh whit	e		BYCQ125EEF				
		Sensing	Black			BYCQ125EEK				
-	Decoration	Standard panel	Fresh white		BYCQ125EAF					
	panel	Standard parler	Black			BYCQ125EAK				
		Designer panel 1	Fresh white			BYCQ125EAPF				
		Auto grille panel 2,3	Fresh whit	e		BYCQ125EBSF				
2	Sealing materia	al of air discharge outlet 4	For usage	of 3-, 4-way flow		KDBH551C160				
2			For usage	of 2-way flow		KDBH552C160				
3	Panel spacer					KDB55J160F				
	Fresh air intak	e kit	Chamber	Without T-duct joint) (Components: KDDP55C160-1, KDD				
4			type 5,6	With T-duct joint	KDDP55C160	K (Components: KDDP55C160-1, KDD	P55C160K2) 8			
				allation type 7		KDDP55X160A				
5	High-efficiency			ric method 65%)		KAF556D160				
5	(Including filter	r chamber)	(· · · · · · · · · · · · · · · · · · ·	ric method 90%)		KAF557D160				
6	Replacement I	high-efficiency filter 9,10	(ric method 65%)	KAF552D160					
	(Colorimetric method 90%)					KAF553D160				
7	Filter chamber					KDDFP55C160				
8	Replacement long-life filter					KAF5511D160				
9		long-life filter (Auto grille pa				KAF5512D160				
10		filter unit (Including filter ch	amber) ⁹		KAF555D160					
11		ultra long-life filter 9,10			KAF550D160					
12					KDJP55C160					
13	Insulation kit for	or high humidity 9,11			KDTP55K160A					
14			Wireless ty		BRC7M635F (Fresh white) / BRC7M635K (Black)					
15	Stylish Remote	e Controller	Wired type		В	BRC1H61W (White) / BRC1H61K (Black)				
		mote Controller (Standard)	Wired type			BRC1E63				
		ote controller (Options)	Wired type	¹²		BRC2E61				
18					DCS302CA61					
19	Unified ON/OF					DCS301BA61				
20	Schedule time					DST301BA61				
	<u> </u>				DCS601C51					
	· · · ·				BRP11B62					
	J				KRP4AA53					
24	Installation box for adaptor PCB				KRP1H98A					
25	5 Remote sensor (for indoor temperature)				BRCS01A-5					
					DCPA01					
27	Smart Control	Hub			DCPH01 / DCPF01 / DCPF04					
Note	e:									

Note: 'When installing designer panel, body height (ceiling required dimension) is 42 mm higher than standard panel. Designer panel cannot operate 2 and 3 way flow. 'A dedicated remote controller for the auto grille panel is included for lowering and raising the curve a citie.

suction grille. ³When installing auto grille panel, body height (ceiling required dimension) is 55 mm higher than

"When installing auto grille panel, body neight (ceiling required dimension) is 55 mm nigher than standard panel.
 "Circulation airflow is not available with this option.
 "When installing a fresh air intake kit (chamber type), two air outlet corners are closed.
 "It is recommended that the volume of outdoor air introduced through the kit is limited to 10% of the maximum airflow rate of the indoor unit. Introducing higher quantities will increase the operating sound and may also influence temperature sensing.

²The volume of fresh air for direct installation type is approximately 1% of the indoor unit airflow. The chamber type is recommended when more fresh air is necessary. ⁹Please order using the names of both components instead of set name. ⁸This option cannot be installed to designer panel and auto grille panel.

°Filter chamber is required.

"Finer chamber is required.
 "Please use in case temperature/humidity inside ceiling may get over 30°C, 80% RH.
 "AWiring for wired remote controller should be obtained locally.
 "The indoor unit is equipped standardly with the interface adaptor for SkyAir series. An option is unnecessary.
 "Installation box for adaptor PCB(KRP1H98A) is necessary.

Round flow type: List of optional parts required to achieve different flow patterns

For each flow pattern - all round, 4-way, 3-way, 2-way, branch duct connection - the compatibility of each independently installed option (shown in the column on the left) to accessory options (listed across the top of each table) is shown in the cells where the relevant row and column intersect. A circle (O) indicates compatibility, and a cross (X) indicates incompatibility. Any options not shown below are not suitable for independent or accessory installation.

Optional accessory parts		Designer panel	Auto grille panel	Panel spacer ¹	Fresh air intake kit (Chamber type) ^{1,2}	Fresh air intake kit (Direct installation type)	Insulation kit for high humidity	High-efficiency filter unit ²	Ultra long-life filter unit ²
Panel/grille related	Designer panel		X	0	0	0	Х	Х	Х
-	Auto grille panel	х		0	0	0	Х	х	х
	Panel spacer ¹	0	0		0	0	х	0	0
Auxillary function related	Fresh air intake kit (Chamber type) ^{1,2}	0	0	0		Х	Х	0	0
	Fresh air intake kit (Direct installation type)	0	0	0	X		0	0	0
	Insulation kit for high humidity	х	Х	Х	Х	0		Х	х
Filter related	High-efficiency filter unit ²	х	X	0	0	0	Х		х
	Ultra long-life filter unit ²	Х	X	0	0	0	Х	X	

3-way flow • 2-way flow 5

	•								
Independently installable optiona	Optional accessory parts al parts	Designer panel	Auto grille panel	Panel spacer ^{1,3}	Fresh air intake kit (Chamber type) ^{1,2}	Fresh air intake kit (Direct installation type)	Insulation kit for high humidity	High-efficiency filter unit ²	Ultra long-life filter unit ²
Panel/grille related	Auto grille panel	х			0	0	х	х	х
-	Panel spacer ^{1,3}	Х				Δ	х	Х	Δ
Auxillary function related	Fresh air intake kit (Chamber type) ^{1,2}	х	0			Х	х	Х	0
	Fresh air intake kit (Direct installation type)	Х	0		X		0	х	0
	Insulation kit for high humidity	Х	X	x	X	0		Х	х
Filter related	Ultra long-life filter unit ²	Х	X		0	0	х	х	

Branch duct connection

Independently installable optiona	Optional accessory parts al parts	Designer panel	Auto grille panel	Panel spacer ¹	Fresh air intake kit (Chamber type) ^{1,2}	Fresh air intake kit (Direct installation type)	Insulation kit for high humidity	High-efficiency filter unit ²	Ultra long-life filter unit ²
Branch duct chamber 1	1-way branch / unit 3-way flow	0	0	0	0	O⁴	Х	Х	0
	2-way branch / unit 2-way flow	X	0	x	0	O4	Х	Х	0
	1-way branch / unit 2-way flow	X	0	X	0	O ₄	Х	Х	0

1. In some cases, depending on how the unit is embedded in the ceiling, use of branch ducts and fresh air intake kits may not be possible. Before starting installation work make sure to check whether or not joint installation is possible. In particular, ensure that the lower fixing position caused by the addition of panel spacers is acceptable. When branch ducts are used, circulation airflow is not available.

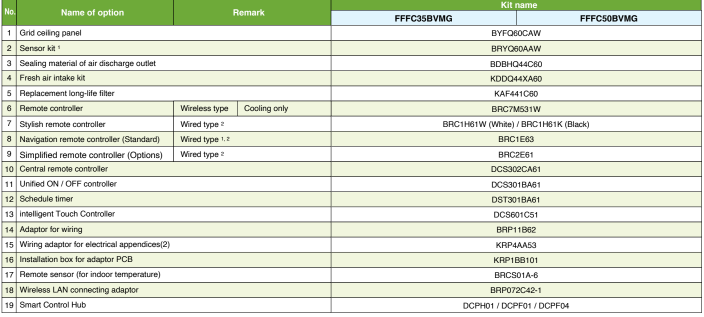
2. When two different types of optional chambers are used together, a fresh air intake kit must be installed in the upper position. 3. It is not possible to use panel spacers in a 2-way flow installation. (\triangle)

4. It is not possible to install a branch duct on the same side to which a fresh air intake kit (direct mount) is installed

5. When 3-way or 2-way flow is selected, circulation airflow is not available.

Indoor unit

COMPACT MULTI FLOW CEILING MOUNTED CASSETTE TYPE



Note

When sensor kit (BRYQ60AAW) is used, BRC1E63 must be used as wired remote controller. BRC2E61 does not have sensor function.

²Wiring for wired remote controller should be obtained locally.

WALL MOUNTED TYPE

				Kit name			
No.	Name of option	Remark		FAFC100AV1G			
1	Titanium apatite deodorizing filter (without frame)	Resin net		KAF970A48			
2	Dust collection filter (PM2.5 filter) without frame 1			BAFP046A41			
3	Remote controller	Wired type 2	Cooling only	BRC073A5			
4	Remote controller loss prevention with the chain			KKF910A4			
5	Central remote controller ³			DCS302CA61 (Need KRP928BB2S)			
6	Unified ON/OFF controller ³			DCS301BA61 (Need KRP928BB2S)			
7	Schedule timer ³			DST301BA61 (Need KRP928BB2S)			
8	Wiring adaptor for timer clock / remote controller (Normal open pulse contact / normal open contact) ³			KRP413BB1S			
9	Interface adaptor for DIII-NET			KRP928BB2S			
10	Wireless LAN connecting adaptor ³			BRP072C42			
11	Smart Control Hub			DCPH01 / DCPF01 / DCPF04			

Note: 'Tow set of BAFP046A41 is needed for 1 indoor unit. One set of BAFP046A41 has 2 pcs of filters and 1 indoor unit needs 3 pcs of filters. ²Wiring for wired remote controller should be obtained locally. ³It cannot be used with wired remote controller.

DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE



N		_				Kit ı	name			
No.	Name of option	Rem	ark	FBFC50DVMG	FBFC60DVMG	FBFC71DVMG	FBFC100DVMG	FBFC125DVMG	FBFC140DVMG	
1	Long-life filter 1			KAF63	KAF631C56 KAF631C80		KAF631C160			
2	High-efficiency filter 1	65%		KAF6	32C56	KAF632C80		KAF632C160		
2		90%		KAF6	33C56	KAF633C80		KAF633C160		
3	Filter chamber(for rear suction)1			KDDFF	P63B56	KDDFP63B80		KDDFP63B160		
4	Service panel	Fresh white		KTBJ2	5K56F	KTBJ25K80F		KTBJ25K160F		
5	Air discharge adaptor	L		KDAP2	25A56A	KDAP25A71A		KDAP25A140A		
6	Shield plate for side plate					KDBD	63A160			
7	Remote controller	Wireless type	Cooling only			BRC	4C66			
8	Stylish remote controller	Wired type ²			BRC1H61W (White) / BRC1H61K (Black)					
9	Navigation remote controller (Standard)	Wired type ²		BRC1E63						
10	Simplified Remote Controller (Option)	Wired type ²		BRC2E61						
11	Remote sensor (for indoor temperature)			BRCS01A-4						
12	Adaptor for wiring ³			BRP11B62*						
13	Wiring adaptor for electrical appendices(2) ³			KRP4AA51*						
14	Mounting plate for adaptor PCB.34,5			KRP4A98						
15	Central remote controller 6			DCS302CA61						
16	Unified ON/OFF controller 6			DCS301BA61						
17	Schedule timer ⁶			DST301BA61						
18	intelligent Touch Controller 6			DCS601C51						
19	Drain pump kit			BDU24AMD2						
20	Wireless LAN connecting adaptor			DCPA01						
21	Smart Control Hub			DCPH01 / DCPF01 / DCPF04						
Note):			•						

¹⁴ Iristalling high efficiency filter and long-life filter to the unit, filter chamber is required.
 ²Wiring for wired remote controller should be obtained locally.
 ³Mounting plate is necessary for each adaptor marked ★.

⁴Up to 2 adaptors can be fixed for each mounting plate. ⁵Only one mounting plate can be installed for each indoor unit. ⁶The indoor unit is equipped standardly with the interface adaptor for SkyAir series. An option is unnecessary.



CEILING SUSPENDED TYPE

		Name of option Remark				Kit r	name		
No.	Name of option	Ren	nark	FHFC50DV1G	FHFC60DV1G	FHFC71DV1G	FHFC100DV1G	FHFC125DV1G	FHFC140DV1G
1	Replacement long-life filter	Replacement long-life filter Resin net		KAFJ501D56	KAFJ501D80 KAFJ501D112		KAF501B160		
2	Fresh air intake kit							KDDQ50A140	
3	Drain pump kit			KDU50N60VE	KDU50	N125VE		KDU50R160	
4	L-type piping kit (for upward direction)			KHFP5M63	KHFP	5M160		KHFP5N160	
5	Remote controller	Wireless type	Cooling only		BRC7EA66			BRC7GA56	
6	Stylish remote controller	Wired type 1			В	RC1H61W (White)	/ BRC1H61K (Black	<)	
7	Navigation remote controller Wired type 1					BRC	1E63		
8	Simplified remote controlletr Wired type ¹			BRC2E61					
9	Central remote controller			DCS302CA61 ²			DCS302CA61 3		
10	Unified ON/OFF controller				DCS301BA61 ²		DCS301BA61 3		
11	Schedule timer			DST301BA61 ²				DST301BA61 3	
12	intelligent Touch Controller			DCS601C51 2			DCS601C51 3		
13	Adaptor for wiring			BRP11B61					
14	Wiring adaptor for electrical appendices ⁴			KRP4AA52					
15	Installation box for adaptor PCB				KRP1CA93			KRP1D93A	
16	Interface adaptor for SkyAir series				DTA112BA51				
17	Remote sensor (for indoor temperature)				BRCS01A-1			BRCS01A-4	
18	Electrical box with earth terminal (3 blocks)			KJB311AA					
19	Electrical box with earth terminal (2 blocks)			KJB212AA					
20	0 Wireless LAN connecting adaptor			DTA112ABA51 + DCPA01 DCPA01					
21	21 Smart Control Hub			DCPH01 / DCPF01 / DCPF04					

Note: 'Wiring for wired remote controller should be obtained locally. ²This optional accessory requires DTA112BA51. ³The indoor unit is equipped standardly with the interface adaptor for SkyAir series. An option is unnecessary. ⁴Installation box for adaptor PCB (KRP1CA93, KRP1D93A) is necessary.

				Kit name	
Outdoor unit				0:	
No.	Name of option	1	RZF50/60/71CV1G	RZF100CV1G	RZF125CV1G
1	Central drain plug		KKP014A4	KKP937A4	KKPJ5G280
2	Fixture for preventing overturn	ning			KKTP5B112
3	Wire fixture for preventing over	erturning		K-KYZP15C	
4	Demand adaptor			KRP58M51	KRP58M51+EKMKSA1
5	Overvoltage PCB	1 Phase	BRV2BPSF	BRV2BPSS	BRV2BPL

			Kit name					
0	utdoor unit		•	0:		0		
No.	Name of option	1 Phase	RZFC35EV1G	RZFC50DAV1G RZFC60-70DV1G	RZFC100DV1G	RZFC125/140DV1G		
		3 Phase			RZFC100DY1G	RZFC125/140DY1G		
1	Central drain plug		KKP937A4	KKP014A4	KKP937A4	KKPJ5G280		
2	Fixture for preventing overturning					KKTP5B112		
3	Wire fixture for preventing overturning					K-KYZP15C		

Smart Control for SkyAir

Control all air conditioners in and out of the premises with Daikin Smart Control by adding adaptors

(refer to page 66 for more information).

Do away with the common remote controller. Conveniently control at ease with personal smart devices.



Daikin Mobile Controller Application FREE DOWNLOAD



Reiri for Home / Office Application FREE DOWNLOAD

Features



SkyAir units can be controlled and monitored remotely from inside and outside of the premise



Weekly scheduling to suit the office needs (up to 6 actions per day)



Malfunction alerts and error code tracing are reported automatically to the user for prompt servicing



Covid-19 measure where touchpoints are reduced for controlling SkyAir unit using personal smart device instead of a common remote controller

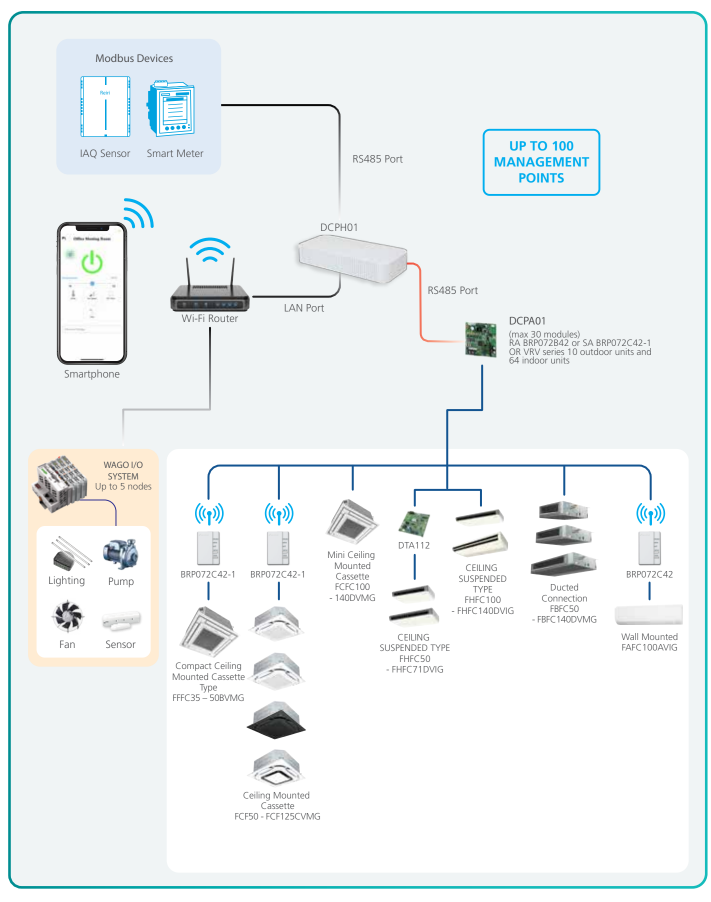


Connection Adaptor Accessory is required for smart control

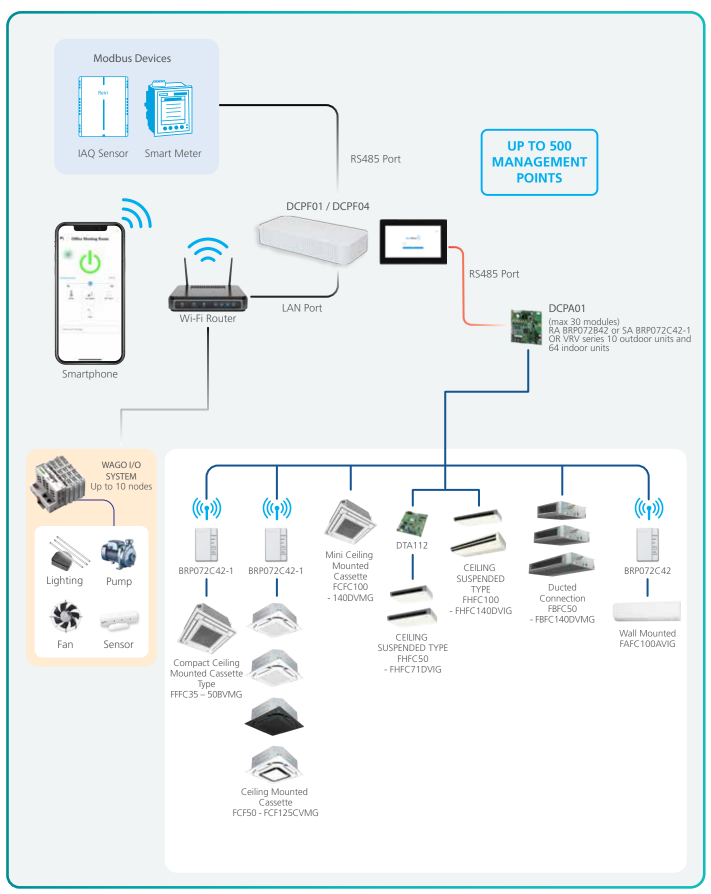
	D'Mobile			Reiri for Office		
	BRP072C42-1	BRP072C42	DTA112ABA51	DCPA01	DCPF01 / DCPF04	
No. of FCU Connection	1	1	1	64	64	
CEILING MOUNTED CASSETTE TYPE FCF50 - FCF125CVMG	٠				٠	
CEILING MOUNTED CASSETTE TYPE FCFC100 - FCFC140DVMG				۲	۲	
MINI CEILING MOUNTED CASSETTE TYPE FFFC35 - FFFC50BVMG	۲				۲	
DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE FBFC50 - FBFC140DVMG				۲	۲	
CEILING SUSPENDED TYPE FHFC50 - FHFC71DVIG			•	۲	•	
CEILING SUSPENDED TYPE FHFC100 - FHFC140DVIG				۲	۲	
WALL MOUNTED TYPE FAFC100AVIG		۲			۲	

Note: *In the event of a combination of various type of FCU, please refer to Daikin sales personnel for more details. *If SkyAir is paired with Smart Control Hub, a centralised controller (DCS302CA61, DCS301CA61) is required for Indoor Unit addressing purpose.

Daikin Reiri for Home



Daikin Reiri for Office



Indoor Environmental Quality (IEQ) Perfecting the Air is a top priority. At Daikin, there are a variety of Indoor Environmental Quality (IEQ) solutions

that improves the air in premises. This keeps the indoor air clean and disinfect.

IAQ SOLUTIONS	DESCRIPTION	FEATURES
ANTIMICROBIAL Coated in Daikin Coated in Daikin Singapore Singapore Coated in Daikin Singapore Coated in	This treatment contains 3 main additives (Titanium, Dioxide, Silver Ions, Quaternary Ammonium) to maximize the Antimicrobial and self-cleaning properties on the cooling coil surface that is coated with it. This reduces chances of fouling on the cooling coil, improve Indoor Air Quality, and lastly enhances the maintainability and lifespan. Applicable models: All FCUs	 Anti-Fungal / Anti-Bacteria Ozone Free Superior Corrosion Protection Superior Hydrophobic Water Based Non-Flammable
BIO-ANTIBODY FILTER*	Installation Method Bio Antibody Filter Bio Antibody Filter Air Filter Bio-Antibody Filter Bio-Antibody Filter Bio-Antibody Filter Bio-Antibody Filter Suction Grille Bio-Antibody Filter Suction Grille Current is advisable for every 3 months Current is advisable for Every 4 months Current is advisable for Current i	 Suppress virus effectively within one minute. No chemical substance/method is used Easy to install
Anti-Mold & BACTERIA Made In Japan	 Installation Method Arti-mold & Bacteria Pre-filter Suction Grille Can be washed and reused for up to 6 times 1 sheet or 1 roll of filter per package, depending on usage 	 Stop growth of mold and bacteria Eliminate the smell and mildew stain Washable and reusable

High performance pre-filter

 DAIKIN
 MERV 8

 ARF552A160
 For Sensing flow / Round flow

Captures 97% of 1.0 - 3.0 μm particles* Captures 99% of 3.0 - 1.0 μm particles* when air passes through filter 10 times * Please refer to Filter Efficiency for details.



Pure Air

MERV 8 Rating

This filter is a high performance prefilter that has achieved MERV 8 rating.

PM2.5 Filtration

This filter can capture 97% of 1.0-3.0 μ m particles and 99% of 3.0-10 μ m particles when air passes through the filter 10 times.

✓ Filter Exchange Twice a Year

Recommended to replace the filter twice a year to maintain the filter's high performance.

Filter Efficiency

Daikin in-house test results have proven that this filter can meet ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers) standards MERV 8.

When air conditioning system operates, the air in the room will circulate and pass through the high performance prefilter continuously. As a result, more harmful substances in the air can be captured.

For example, more than 97% of 1.0 - 3.0 μm sized substances, including PM2.5, can be collected by circulating air through the filter 10 times.

Specifications

Model Name		BAF552A160			
Brand		DAIKIN			
Performance		MERV 8			
Dimensions	mm	526 x 523 x 35			
Airflow rate	m³/min	13.0	22.9	37.0	
Initial Pressure Drop*2	Pa	18.1	35.8	81.4	
Weight	g	520			
Lifetime * ³	6 months (1,250 hours)				
Reuse		Non-reusable			

Simple Step

🧹 Chamberless Filter

Additional parts and difficult installation works are unnecessary. Just replace the existing prefilter.

Compatible with:

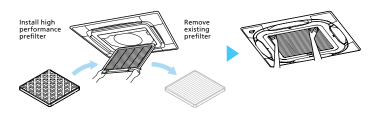
Providing up to 6 months of lifetir Size 526 x 523 x 35 (mm)

Retrofit to Existing Indoor Unit

Attachable to your current round flow cassette for IAQ improvement.

Easy Replacement

The prefilter can be easily replaced by removing the suction grille of the decoration panel*.



* The filter should be fixed to the air conditioner with attached components, please consult your dealer when installing or replacing the filter.



Note 1. It is necessary to set to high ceiling mode on site to prevent a decrease in air volume after installing the filter. The setting number differs according to each model. Please refer to the installation manual.

*2. This result is based on the test of the filter only. The results may be different in the actual operating environment where the filter is installed in the indoor unit.

*3. Filter lifetime may vary depending on the condition of the operating environment.

Certain instances such as high traffic areas, pets or smokers in a residence, or other situations may require more frequent changes.

Applicable with: Sky/ir

Indoor Unit			Panel		
	Ceiling Mounted Cassette Type <round flow=""> (R32)</round>	FCF series* FCA series* FCFC series*	Standard panel	BYCQ125EAF(K)	
			Standard panel with sensing	BYCQ125EEF(K)	
	Ceiling Mounted Cassette Type <round flow=""> (R410A)</round>	FCQ series FCNQ series	Decoration panel	BYCP125K-W1	

* Cannot be used for Designer panel (BYCQ125EAPF) and auto grille panel (BYCQ125EBSF)

NOTE
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NOTE



Perfecting the Air

For a Healthier, Greener & Smarter Tomorrow



IEQ Perfecting Indoor Environmental Quality



ECO Perfecting Sustainability



IoT Perfecting Smart Solutions

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Operating Hours

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