

SkyAir

Single-Split Inverter Series

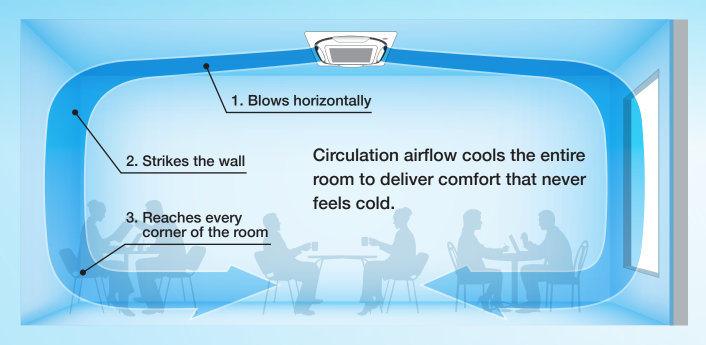


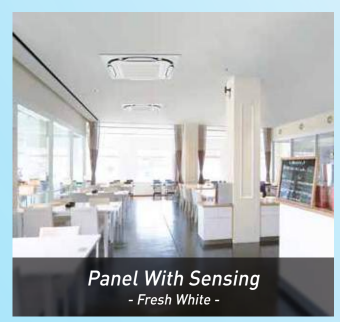


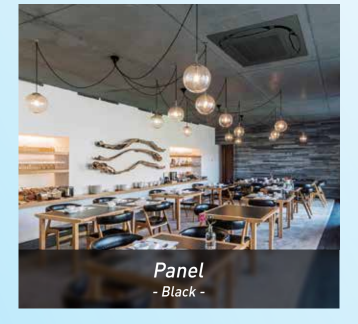


NEW New Inverters Launched!









R32



5.0-7.1 kW class



7.1-10.0 kW class

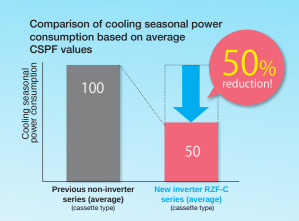


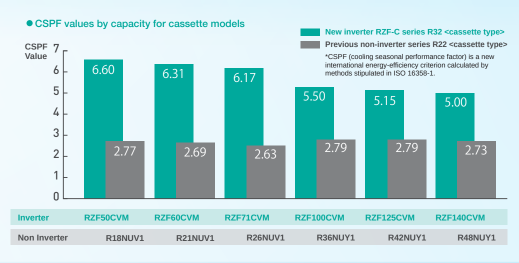
12.5-14.0 kW class

Energy Saving

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

Compared with previous non-inverter series, the new RZF-C series uses about 50% less power consumption for quick and effective cooling that reduces electricity bills.





What is CSPF?

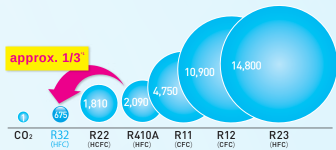
CSPF is the value for the annual total cooling load divided by the annual total power consumption at outdoor air conditions specified by ISO standard.

From R410A to R32, 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 R410A, use R32.

Achieving new levels of energy efficiency while responding to environmental needs, Daikin has redesigned the SkyAir series right from the basic design to use R32.

■ 100-year global warming potential (GWP) of different refrigerants



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



NEW Circulation Airflow Evenly Distributes

Airflow until now had areas that were either too cool or not cool enough.



Problem 1

Hot outdoor air entering through windows and walls causes these areas to become hot.

Problem 2

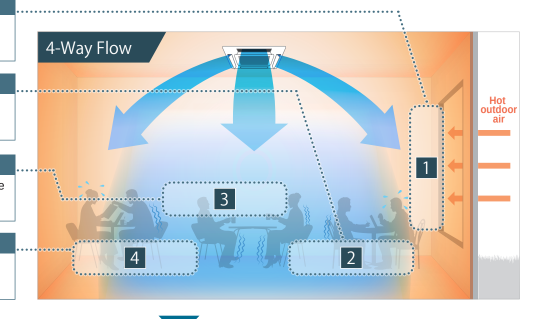
Cool air accumulating directly underneath causes cold air pockets at floor level.

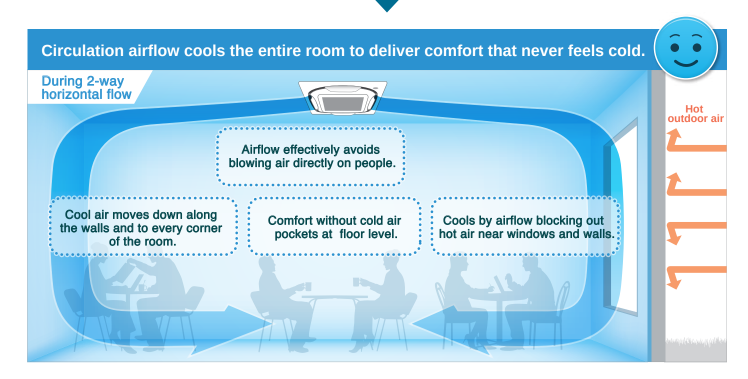
Problem 3

Airflow blowing directly on people causes discomfort for people in the room.

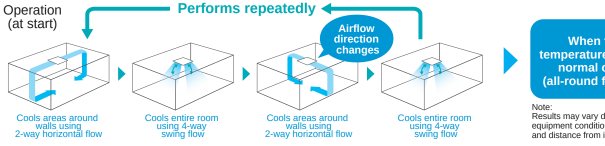
Problem 4

Quick descent of cool air causes insufficient cooling for corners of the room.





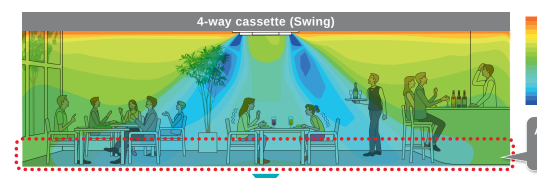
Configurations of Circulation Airflow



When the set temperature is reached, normal operation (all-round flow) begins.

Results may vary depending on equipment conditions, room size and distance from indoor unit to walls.

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



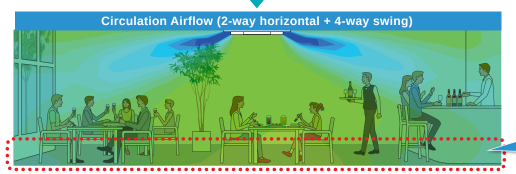
Comparison Conditions

Room size:
Width 7.5m x depth 7.5m x height 2.6m

Indoor unit capacity: 71 class Outdoor air temperature: 35°C

Airflow rate and air direction: high / swing

Areas at floor level are around walls are hot.



Approx. 5% energy savings by reducing uneven temperatures

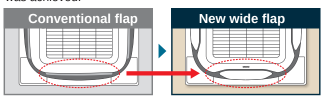
*2.Calculated under the following comparison conditions: When the average temperature at a height of 0.6m above the floor reaches set temperature. (26°C)

> **Full comfort is** provided with no cold feet.

Three Technologies That Achieved Circulation Airflow

1 Use of new wide flaps (Straight)

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



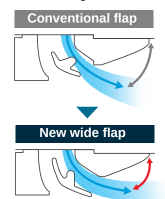
New wide flap construction inhibits ceiling dirt and grime.

By tapering both flap ends, the airflow that causes dirty ceilings is directed downward.



2 Optimizing airflow angle (Horizontally)

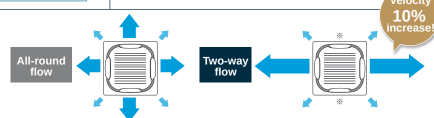
The airflow angle was made more horizontal.



Increased velocity in 2-way flow (strongly)

Velocity increased by making 2-way flow. Powerful airflow was realized.

*.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,
- 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 and branch ducts are used;
- When individual airflow setting is selected;
 When using group control other than round flow.



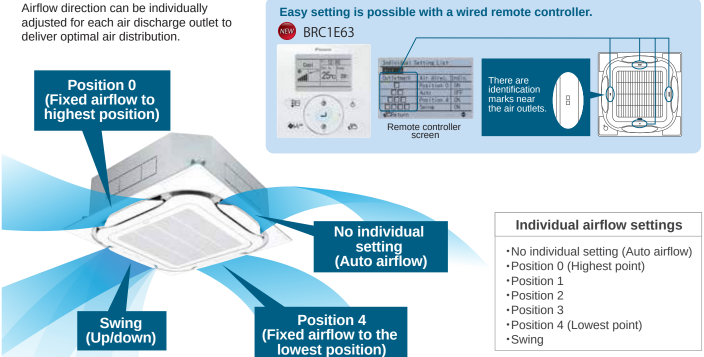
[Table 1] Distance to wall from indoor unit				
Indoor unit capacity	FCF50-71	FCF100-140		
Maximum distance	1.5-5m	1.5-7m		

[Table 2]

Minimum distance between indoor units						
Indoor unit capacity						
Minimum distance	5m or more	7m or more				

NEW Individual Airflow Direction Control

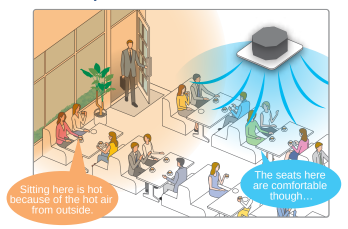
Comfortable air conditioning for all room layouts and conditions

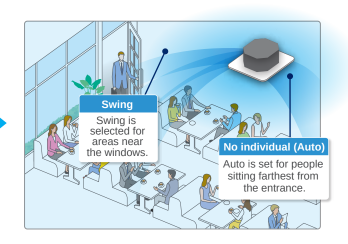


Individual settings are possible as stated above.

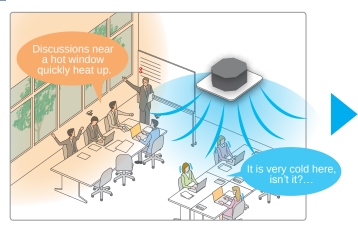
When individual airflow is selected, airflow direction can be adjusted to room layout.

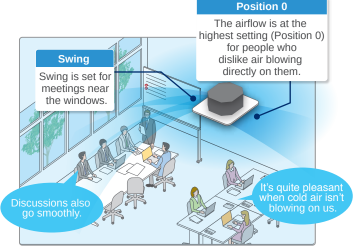
For shops and restaurant





For offices



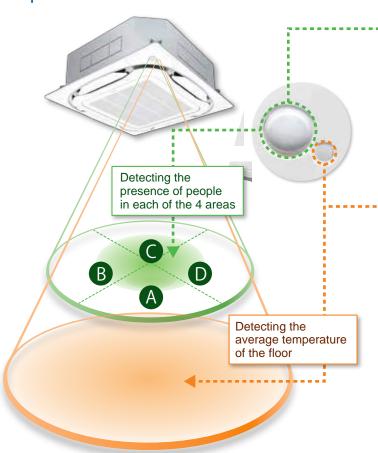


NEW Daikin Sensing Technology*1,2

- *2. Applicable when sensing panel (BYCQ125EEF) 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 (diameter)*4	approx. 11m	approx. 14m	approx. 16m	

^{*4.} The infrared floor sensor detects at the floor surface.

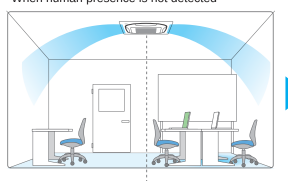
Auto Airflow Function*5

*5.Airflow direction should be set to "Auto".

Direct Airflow (default: OFF)

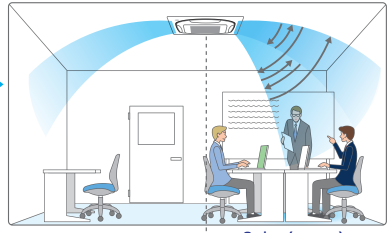
Cooling

When human presence is not detected



Optimal air direction by "Auto"

When human presence is detected



Optimal air direction by "Auto"

Swing (narrow)

 With "Auto" airflow direction mode, flaps are controlled to deliver optimal airflow when the room is unoccupied.



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

Product Lineup

Cooling only

Series	50	60	71
CEILING MOUNTED CASSETTE TYPE (Round Flow)			
Indoor unit	FCF50CVM	FCF60CVM	FCF71CVM
Outdoor unit	RZF50CVM	RZF60CVM	RZF71CVM RZF71CYM
DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE			
Indoor unit	FBA50BVMA	FBA60BVMA	FBA71BVMA
Outdoor unit	RZF50CVM	RZF60CVM	RZF71CVM RZF71CYM
CEILING SUSPENDED TYPE			
Indoor unit	FHA50BVMA	FHA60BVMA	FHA71BVMA
Outdoor unit	RZF50CVM	RZF60CVM	RZF71CVM RZF71CYM
WALL MOUNTED TYPE Indoor unit Outdoor unit			
OUTDOOR UNIT	0:	0:	0:0:
Outdoor unit	RZF50CVM	RZF60CVM	RZF71CVM RZF71CYM
Power supply		1 phase, 220-240V, 50Hz	3 phase, 380-415V, 50Hz



100	125	140		
FCF100CVM	FCF125CVM	FCF140CVM		
RZF100CVM RZF100CYM	RZF125CVM RZF125CYM	RZF140CVM RZF140CYM		
FBA100BVMA	FBA125BVMA	FBA140BVMA		
RZF100CVM RZF100CYM	RZF125CVM RZF125CYM	RZF140CVM RZF140CYM		
FHA100BVMA	FHA125BVMA	FHA140BVMA		
RZF100CVM RZF100CYM	RZF125CVM RZF125CYM	RZF140CVM RZF140CYM		
FAA100BVMA				
FAA100BVMA RZF100CVM RZF100CYM				

		9				
RZF100CVM RZF100CYM		RZF125CVM	RZF125CYM	RZF140CVM	RZF140CYM	
1 phase, 220-240V, 50Hz	3 phase, 380-415V, 50Hz	e, 1 phase, 3 phase,		1 phase, 220-240V, 50Hz	3 phase, 380-415V, 50Hz	

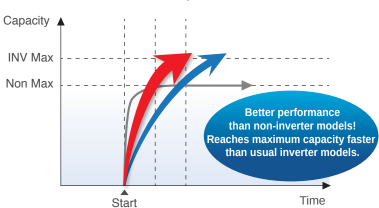
Quick Cooling

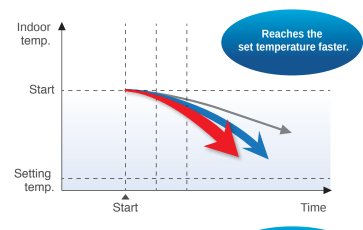
■ Faster cooling and dehumidification

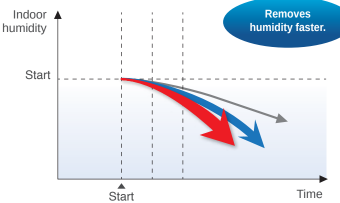
New inverter control technology brings quick comfort.



New Inverter (RZF-C series) Usual Inverter (RZR-L series) Non inverter







■ Quick cooling start function

Quickly and easily make space comfortable before the arrival of office workers or shop customers. As well as quick cooling at maximum capacity, new inverter control rapidly removes indoor humidity. More than simple temperature reduction, this twin reduction provides greater comfort (within a maximum of 30 minutes).



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

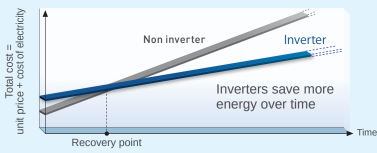




Benefits of Inverters

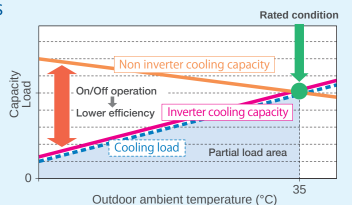
Why is inverter technology economical?

Inverter system consumes less electricity, and soon recovers the difference in initial cost. This results in lower total cost.



Inverter air conditioner can adjust its cooling capacity according to the cooling load. This results in less power consumption.

In response to fluctuating cooling load, Non inverter air conditioners repeatedly perform ON (full-power)/ OFF (zero-power) operation. Inverter air conditioners, however, operate at optimal cooling capacity according to the cooling load. Since inverter air conditioners provide required minimum cooling capacity with minimum electrical power, total power consumption can be reduced during cooling period.



■ Inverters operate without repeated ON/OFF operation.

Inverter Highway driving



Continuous driving without stopping and starting is more fuel efficient.

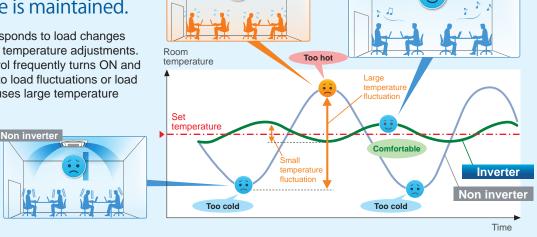


Constantly stopping and starting consumes energy and is less fuel efficient.

Why is inverter technology more comfortable?

When temperature does not fluctuate much, the set temperature is maintained.

Inverter control responds to load changes and causes minor temperature adjustments. Non-inverter control frequently turns ON and OFF in response to load fluctuations or load mismatch and causes large temperature swings.



Durability

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.

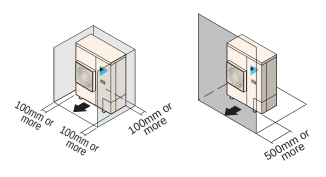
To prevent voltage fluctuations, it is usually necessary to attach a stabiliser when installing an air conditioner. The RZF-C series is equipped with a highly-durable electronic circuit.

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.

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



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.



Microchannel heat exchanger

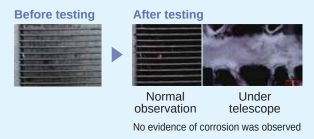
Microchannel technology utilises superior heat transfer benefits of aluminium to create a more efficient air conditioner.

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
 Result
 MTEC Thailand
 ASTM B117

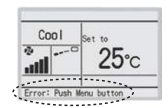


After undergoing an intensive test, the Daikin microchannel heat exchanger is able to maintain its shape without corrosion, which strongly confirms its durability in a highly corrosive environment.

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.





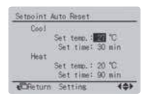
Convenient Functions

Navigation remote controller BRC1E63 includes various convenient functions

Automatic return to temperature preset by owner.

Setpoint auto reset

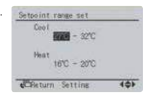
- Even if the set temperature is changed, the new set temperature returns to the previous preset value after a preset duration of time.
- Period selectable from 30, 60, 90, or 120 minutes.



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.

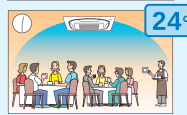


Restaurant example



Temperature is set to 27°C

Full tables at lunchtime



Then is lowered to 24°C for crowded room

After 30 minutes*



Automatically returns to preset temperature (27°C)

*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%. * RZF100-140CVM, 71-140CYM

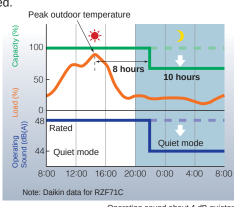
* Field setting with remote controller * Required for KRP58M51 (Option)

Eimitation Limitation 8:00 12:00 16:00 20:00 Time

Night quiet operation mode

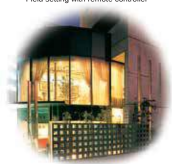
Consideration is given for people living nearby. Outdoor unit operating sound can be reduced.





Operating sound about 4 dB quieter

*Field setting with remote controller

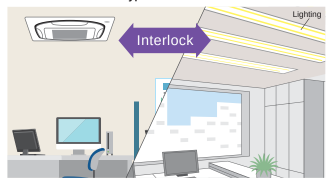


Design Flexibility

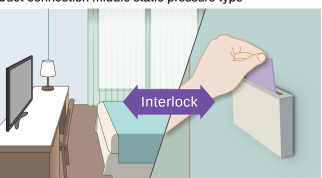
■ Possible to forced OFF and ON/OFF operation using external command

*Field setting with remote controller

Round flow cassette type



Duct connection middle static pressure type



External Equipment Interlock (FCF-C series only)

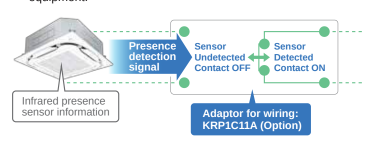
Power conservation is possible though interlock* of external equipment, such as lighting, with the infrared presence sensor.

*Optional adaptor for wiring: KRP1C11A is necessary.

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.

Sensor interlock mode

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).





Note:

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

■ Indoor units comply with DIII -Net standards

Previous indoor unit



New indoor unit



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

Smart Airflow Control

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

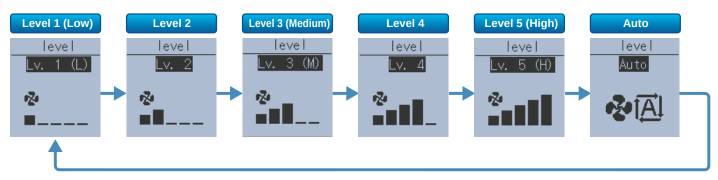
5-step: FCF and FHA series 3-step: FBA and FAA series

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

Convenient energy-efficiency for stores with peak and quiet periods.

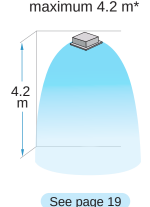




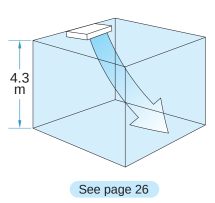


Also convenient for high ceilings and spaces with long blow distances

Cassette type <Round Flow>:



*Maximum 4.2 m for FCF100, 125, 140 Maximum 3.5 m for FCF50, 60, 71 Ceiling suspended type: maximum 4.3 m

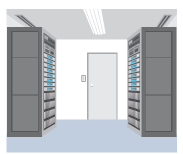


*Field setting with remote controller



More Economy or Comfort in Special Situations

High sensible cooling enables even greater power savings



In locations such as simple server rooms, dehumidification is not required and greater power savings are possible with 'High sensible cooling' mode.

*Available with RZF-C series. Field setting with remote controller. High dehumidification cooling provides even greater comfort



In restaurants and other spaces where many people gather, 'High dehumidification cooling' mode reduces humidity and creates greater comfort.

*Available with RZF100-140CVM, 71-140CYM models. Field setting on outdoor unit.

Cassette air conditioner with 360° uniform airflow sets the standard







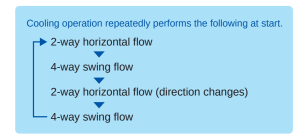
Note: Remote controller cable is not included and must be obtained



Panel (Black)

Circulation Airflow

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

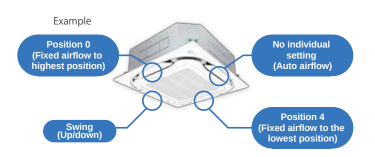




Individual Airflow Direction Control

Airflow direction can be individually adjusted for each air discharge outlet to deliver optimal air distribution that conforms to conditions for airflow direction (small and large loads)

Selectable from position 0 to 4, swing, and no individual setting.



360° Airflow

With uniform temperature distribution

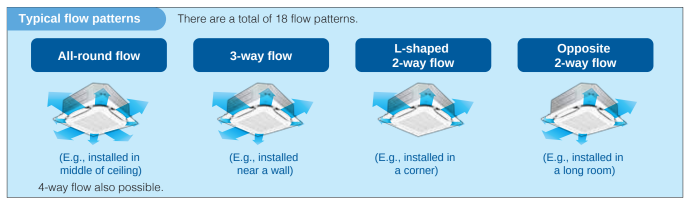


Airflow
distribution
creates uniform
comfort throughout
the space.

Room remains comfortable even when set temperature is raised 1°C.

Selectable Airflow Pattern

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



Required distance to wall surface for closing air discharge outlet

Minimum distance of 500mm corner closing wall surface

Wall surface

Note:

- Whatever the discharge direction, the same type of panel is used. If installing for other than all-round flow, an air discharge outlet sealing material (option) must be used to close each unused outlet.
- Operation sound increases when using 2-way or 3-way flow.

Daikin Sensing Technology*1,2

- *1. Applicable when sensing panel (BYCQ125EEF) is installed.
- *2. Applicable when wired remote controller BRC1E63 is used.

Dual Sensors*1

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

Detecting the presence of people in each of the 4 areas B (D)Detecting the

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

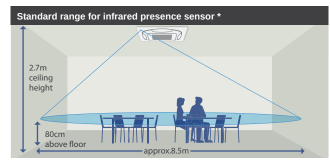
^{*3.} The infrared presence sensor detects 80cm above the floor.

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 (diameter)*4	approx.	approx.	approx.
	11m	14m	16m

^{*4.} The infrared floor sensor detects at the floor surface.



Auto Airflow Function*5

*5.Airflow direction should be set to "Auto".

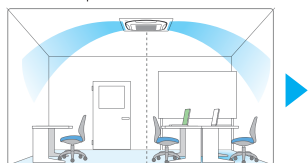
■ Direct Airflow (default: OFF)

Cooling

average temperature

of the floor

When human presence is not detected



Optimal air direction by "Auto"

When human presence is detected



Optimal air direction by "Auto"

Swing (narrow)

With "Auto" airflow direction mode, flaps are controlled to deliver optimal airflow when the room is unoccupied.



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

^{*[}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.

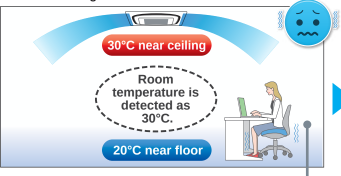
Comfort and Energy Saving Preventing Overcooling*6

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

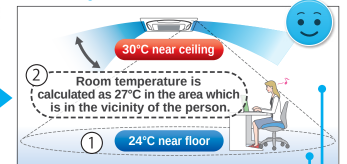
Floor temperature is detected and overcooling prevented.

Cooling





Area around feet gets too cold because the air conditioner continues until the temperature near the ceiling reaches the set temperature.



The floor temperature, which is lower than near the ceiling, is detected.

With sensing function

Automatic control using the temperature near the person as the room temperature.



Set temperature (°C)

28

27

26

26°C

Occupied

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.

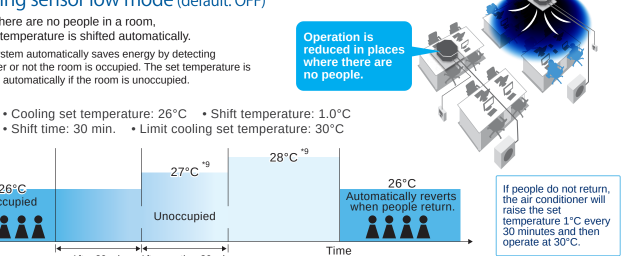
Sensing Sensor Functions*7,8

- *7. These functions are not available when using the group control system.
- 8. User can set these functions with remote controller.

Sensing sensor low mode (default: OFF)

When there are no people in a room, the set temperature is shifted automatically.

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



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.

After 30 min

Sensing sensor stop mode (default: OFF)

When there are no people in a room, the system stops automatically.*10,111

27°C *9

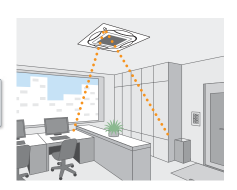
Unoccupied

After another 30 min

- 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.

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

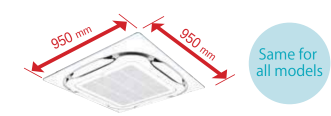


^{*9.} On basic screen of remote controller, set temperature does not change.

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.



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			
Auto air direction control		The air direction is set automatically position of the previous air direction.	

Note:

- ¹Air direction is set to the standard position when the unit is shipped from the factory. The position can be changed from the remote controller.
- ²Closing of the corner discharge outlets is recommended.

Switchable fan speed: 5 steps and Auto

Control of airflow rate has been improved from 3-step to 5-step. Auto airflow rate is newly available.

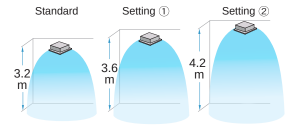
Quiet operation

dB(A)

Indoor unit	Sound pressure level				
maoor unit	Н	HM	М	ML	L
50-71C	37.0	34.5	32.0	29.5	27.5
100C	45.0	41.5	38.0	35.0	32.5
125/140C	46.0	43.0	40.0	36.0	32.5

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. (100-140C) $\,$

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

		Number of air discharge outlets used							
		50-71C			100-140C				
		All round flow	4-way flow	3-way flow	2-way flow	All round flow	4-way flow	3-way flow	2-way flow
o	Standard	2.7 m	3.1 m	3.0 m	3.5 m	3.2 m	3.4 m	3.6 m	4.2 m
Ceiling height		3.0 m	3.4 m	3.3 m	3.8 m	3.6 m	3.9 m	4.0 m	4.2 m
Holgin	High ceiling 2	3.5 m	4.0 m	3.5 m		4.2 m	4.5 m	4.2 m	

Note

- 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.

Humidity sensor

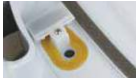
Not only temperature but also humidity is detected, and adjustments are made for comfortable air conditioning.



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

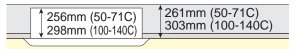
Prevents mould and microorganisms growing out of the dust and moisture that adheres to the filters.

Quick and Easy Installation

Lightweight

All models can be installed without using a lifter.

■ Installable in tight ceiling spaces



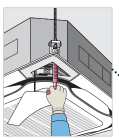
* When the ceiling space is limited, an optional panel spacer is available. (see P.22)

Easy height adjustment

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

Note

If the wireless remote controller is installed, a signal receiver unit is housed in one of the adjuster pockets.



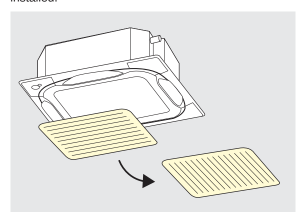
Temporary placement of control box lid

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



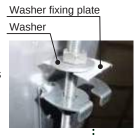
Installed in any direction

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.



Easy hanging

Washer fixing plates secure washers in place and prevent washers from falling for easy installation.



Easy removal of corner cover





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.

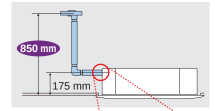


Corner part mounting fixtures (in 4 places)

Temporary hanging fixtures (in 2 places)

Drain pump

Equipped as standard accessory with 850 mm lift.

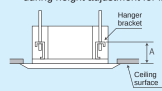


Transparent drain socket



Hanging height adjustment

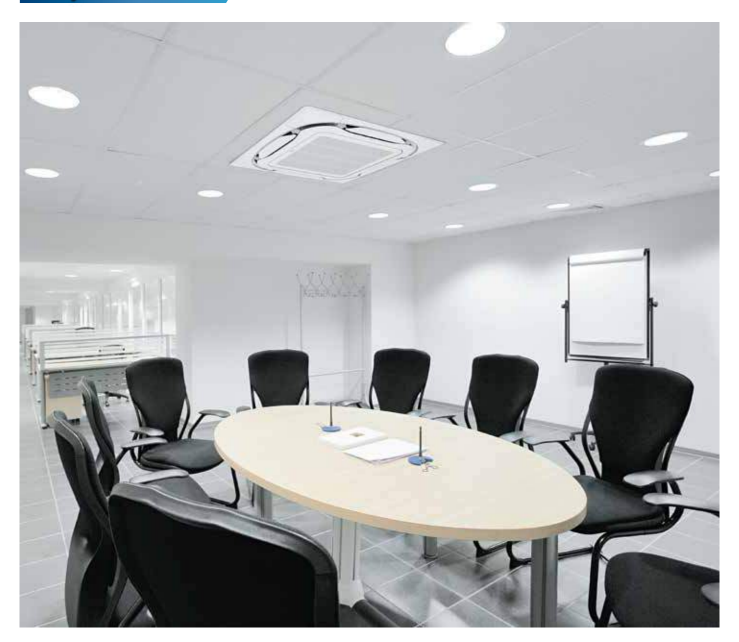
Because the configuration of the hanger bracket changed, the dimensions from the ceiling to the hanger bracket also change during height adjustment for indoor unit.



	A Dimensions	
Panel	125-130mm	
Chamber option*+ panel	175-180mm	

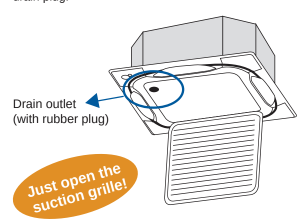
*High-efficiency filter, ultra long-life filter, and fresh air intake

Easy Maintenance



Condition of the drain pan and drain water

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



24 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.



■ Ultra long-life filter (option)

Maintenance is not required in normal shops or offices for up to four years.

Low gas pressure detection

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 sold Air purifier.) 1 year (Approx. 5,000 hr) ≒ 15 hr/day x 28 day/month x 12 month/year

Ordinary store or office: filter change every 4 years

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

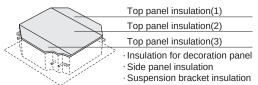
High-efficiency filter unit

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



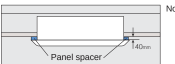
■ Insulation kit for high humidity

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



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

Sealing material of air discharge outlet

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

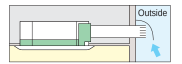
Branch duct (direct-connection round duct)

A round duct can be attached without the need for a chamber.

A flanged port for direct connection of a round duct is provided. An existing branch duct chamber can also be fitted (square slit hole).

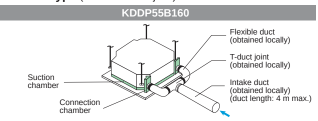
Fresh air intake kit Note 1.2

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.

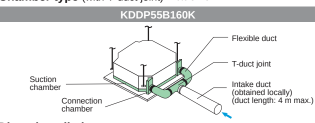


The units can be installed in the following different ways

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

KDDP55X160A Intake duct (obtained locally)

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. 3 When a local-obtained fan is used, an interlock with air conditioner is
- necessary. Optional PCB (KRP1C11A) 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.
- 6. 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.

Thinner design allows greater installation flexibility





Option

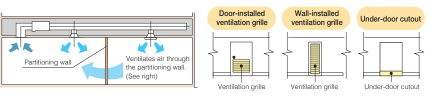
Accessory required for indoor unit.





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.



Note: 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.



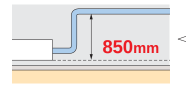


One of the industry's most compact bodies in the mid-static pressure range.

Indoor unit	50/60/71B	100/125/140B	
Height (mm)	245		
Width (mm)	1,000	1,400	
Depth (mm)	800		

Higher lift is realized

A built-in DC drain pump with standard accessory is utilised.

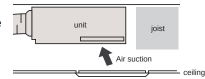


Middle & High static pressure type (FBQ-D series)

700mm

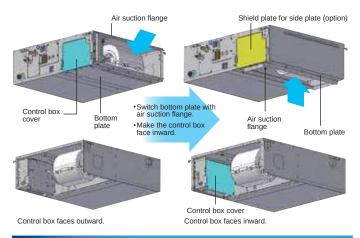
Bottom suction is available

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



Rear suction

Bottom suction



Comfort

■ Switchable fan speed: 3 steps and Auto

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.)





Adjustable E.S.P.

External static pressure can be controlled to within a range of 50 Pa to 150 Pa by using a DC fan motor.

50 Pa

150 Pa

Set to low static pressure when ducts are short.

Set to high static pressure for advanced needs such as when using dampers and long ducts.

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

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.



* Field setting with remote controller

DIII-NET communication standard

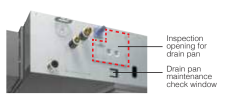
Connection to a centralised control system is available without need for an optional adaptor.

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.



High Efficiency

DC fan motor and DC drain pump

These are utilised to improve energy efficiency.

Comfortable airflow travels throughout the room





Option

Accessory required for indoor unit.





Stylish Model

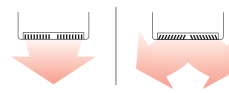
Sophisticated design Flap neatly closes when not in use.



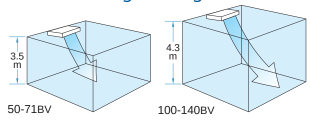


Comfortable

- The technology of the DC fan motor, 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



	50-71B	100B	125/140B
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".

Switchable fan speed: 5 steps and Auto

Control of airflow rate has been improved from 3-step to 5-step. Auto airflow rate is newly available.

Quiet Operation

dB(A)

la de en coste	Sound pressure level				
Indoor unit	Н	HM	М	ML	L
50/60B	37.0	36.0	35.0	33.5	32.0
71B	38.0	37.0	36.0	35.0	34.0
100B	42.0	40.0	38.0	36.0	34.0
125B	44.0	42.5	41.0	39.0	37.0
140B	46.0	44.0	42.0	40.0	38.0

Installation Flexibility for Freedom of Design

▼ Flexible installation

The unit fits more snugly into tight spaces.



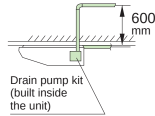
*Water used in the test-run can be drained from the air discharge opening rather than from the side as was formerly the case.

Drain pump kit (option) can be easily

incorporated

Drain pipe connection can
be done inside the unit

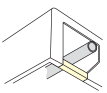
be done inside the unit. Refrigerant and drain pipe outlets are at the same opening.



DIII-NET communication standard

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

- All wiring and internal servicing can be done from under the unit
- Easier piping work for rear side by removable frame



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

[&]quot;High ceiling" are set with remote controller by field setting

Compact design and easy installation

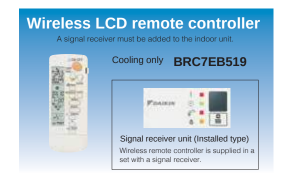




Option

Accessory required for indoor unit.





Compact & Sophisticated Design

■ FAA100



	FAQ100BV	FAA100B
Height	360mm	→ 340mm
Width	1,570mm	1,200mm
Depth	200mm	240 mm
Weight	26kg ■	17 kg

- Flaps neatly close when not in use
- Fresh white colour

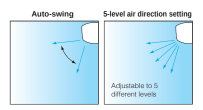


Comfortable

Auto swing (up and down) and wide-angle louvers (left and right by hand) facilitate even room temperature

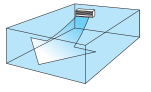


An air discharge modes ensure comfortable air distribution across the entire room



Comfort even on the far side of the room

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



- Switchable fan speed: 3 steps and Auto
- Programme "Dry"

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

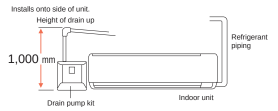
Design and Installation Flexibility



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.

Drain pump kit is available as option



Drain pump kit can be installed on either left and right side of the indoor unit.



Interlock control

As an energy saving feature, the room air conditioning unit can be interlocked with the 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 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.

Compact Outdoor Unit



RZF50CVM RZF60CVM RZF71CVM



RZF71CYM RZF100CVM RZF100CYM



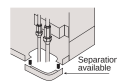
RZF125CVM RZF125CYM RZF140CVM RZF140CYM

Easy Installation and Maintenance

4-direction piping offers greater layout freedom (RZF125-140C)

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 (RZF125-140C)



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.

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.

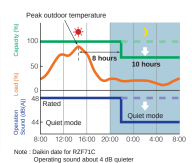
Low gas pressure detection function

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
 - ★ 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.

Cooling	Sound pressure level ¹ (dB(A))		
only	Rated ²	Night Quiet Mode	
RZF50-71C	48	44	
RZF100C	49	45	
RZF125C	52	45	
RZF140C	54	45	

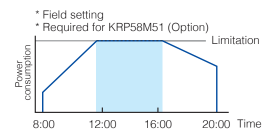


Demand Control Function

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

(RZF100-140CVM, 71-140CYM)

Maximum power use is maintained within a set level of system capacity. This enables effective demand control while maintaining comfort. Maximum power consumption can be set at 40, 60, 70, 80, or 100%.



^{*}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.

²Value when cooling. Value will differ when heating.

Technology for energy efficier

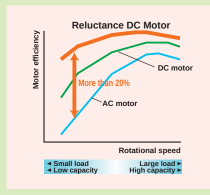
The high efficiency compressor to achieve a high COP

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.

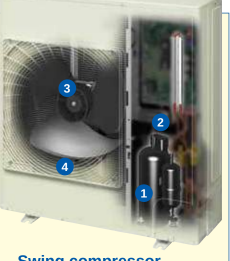
This motor can save energy because it generates more power with a smaller electric power than an AC or previous DC motor.



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



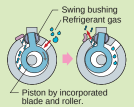
- *1. A neodymium magnet is approximately 10 times stronger than a standard ferrite
- The torque created by the change in power



Swing compressor

High efficiency during partial load operation.

Energy savings is realised, eliminating the friction and the leakage of refrigerant gas.





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 High efficiency by micro channel heat exchanger

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

Flow of refrigerant

Micro channel coil

Flat, multi-hole aluminium heat exchange

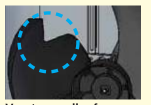
Conventional heat exchanger Micro channel heat exchange ____ 0000

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

4 Fan

V-cut Propeller Fan (RZF50-100C)

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.



V-cut propeller fan Φ440 for RZF50-71CVM Φ550 for RZF100CVM, RZF71-100CYM



Imitating the performance of the swan

Easy-to-read LCD remote controller allows various system

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

Navigation Remote Controller

(Wired LCD Remote Controller)





BRC1E63

This simple, modern designed remote controller with fresh white colour matches your interior design. Operation is much easier and smoother, just follow the indications on the navigation remote

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

Restaurant example









temperature (27°C)

After 30 minutes*

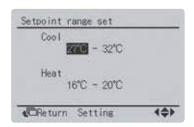
Automatically returns to preset

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.

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

NEW 5-step airflow control

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

5-step control applies to FCF and FHA 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)

Time Act Cool 8:30 ON 25°C 10:00 OFF -'C 13:00 ON 25°C 15:00 OFF -'C Heat 375 70

NEW 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.

control configurations and can control multiple indoor units.

Wireless LCD remote controller • The wireless remote controller is supplied in a set with a signal receiver. NEW • 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. NEW ● Backlight LCD of new wireless remote controller BRC7M635F Signal receiver unit (For ceiling mounted cassette type) Pressing the backlight button helps operating in dark rooms. Wireless remote controller for each indoor unit type Cooling only BRC7M635F (Fresh white) CEILING MOUNTED CASSETTE TYPE BRC7M635K (Black) DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE BRC4C66 **CEILING SUSPENDED TYPE** BRC7M56 WALL MOUNTED TYPE BRC7EB519

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).
- Remote controller is equipped with model name and failure display functions. This facilitates service in the unlikely event of a malfunction.

(Model name display function applies to BRC1E63 only.)

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

Preset temperature / operation mode display

Programming time display

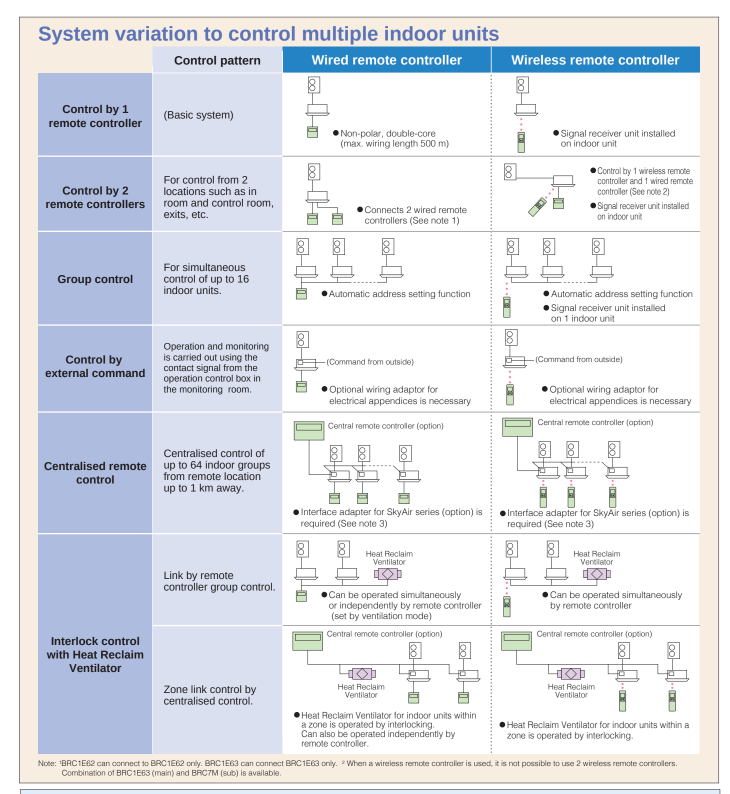
Self-diagnosis function

Displays auto-swing operating status and setting position of air discharge angle.

Displays preset room temperature and operating status (fan, dry, cool).

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.

Monitors operating status within the system covering 40 items, and displays a message to indicate as soon as a malfunction occurs.



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

Central remote controller DCS302CA61 (Option)

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

Unified on/off controller

DCS301BA61 (Option)



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

Schedule timer

DST301BA61 (Option)



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

intelligent Controller DCS601C51 (Option)



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

Whatever your space, give it the comfort it deserves

















Eupoti	one		CEILING MOUN CASSETTE TYP	<i>TED</i> PE⟨Round Flow⟩	
Functi	OHS			ROUND FLOW	
overvi					
OACIAI	CVV	to to an one?	F0FF0.4	400)/44	
Cooling only		Indoor unit	FCF50-1		
		Outdoor unit	RZF50-140CVM RZF71-140CYM		
		Remote Wired	BRC1E63		
	1 Energy consumption monit	controller Wireless		BRC7M635F (K)	
	2 Sensing sensor stop mode		Sensing panel		
	3 Sensing sensor low mode		Sensing panel		
Energy	4 Auto display OFF *1		•		
Saving	5 Setpoint auto reset *1		•		
Javing	6 Setpoint range set *1		•		
	7 OFF timer (programmed) *	1	•		
	8 Weekly schedule timer *1		•		
	9 ON/OFF timer				
	10 Circulation airflow *1				
	11 Setback *1				
	12 Quick start *1		0		
	13 Individual airflow control *1		0		
	14 Infrared presence sensor		0	Sensing panel	
	15 Infrared floor sensor		0	Sensing panel	
	16 Humidity sensor		0		
Comfort	17 Auto airflow function *1		Sensing panel		
Comfort	18 Auto swing		•	•	
	19 Swing pattern selection		•	•	
	20 Switchable fan speed		5 step	5 step	
		Auto airflow rate			
	22 High fan speed mode				
	23 Two selectable temperature	e-sensors *1			
	24 High ceiling application		3.5m / 4.2m		
	25 Night quiet operation *3				
	26 Anti-bacterial air filter		0)	
Cleanliness	27 Mould-proof air filter				
	28 Silver ion anti-bacterial dra	28 Silver ion anti-bacterial drain pan		•	
	29 Drain pump mechanism				
	29 Drain pump mechanism 30 Pre-charged for up to 30 m *3				
	31 Long-life filter				
Work &	32 Filter sign		0	•	
Servicing		Low gas pressure detection *3)	
	34 Emergency operation		0)	
	35 Self-diagnosis function				
	36 Service contact display *1				
	37 Auto-restart			<u> </u>	
	38 Control by 2 remote contro	llers		*7	
	39 Group control by 1 remote				
	40 External equipment interlock			Sensing panel	
Control	41 External signal forced OFF an		0		
	42 External command control		0		
	43 Central remote control		0		
	44 Interlock control with Heat		•		
	45 DIII-NET communication st	tandard	•		
	46 High officionay filter				
	46 High-efficiency filter 47 Ultra long-life filter		0		
Options	48 Fresh air intake kit				
	49 Overvoltage PCB *3		0		
Note to A. H. Lini	45 Overvoilage PCD 3			•	

*3: For outdoor units *6: Option is requied

^{*2:} Not applicable when group control

	DUCT CONNEC STATIC PRESS	CTION MIDDLE SURE TYPE	CEILING SUSP	ENDED TYPE	WALL MOU	NTED TYPE
	FBA50-1	40BVMA	FHA50-14	40BVMA	FAA10	0BVMA
		140CVM 100CYM	RZF50-1 RZF71-1			OOCVM OOCYM
	BRC1E63		BRC1E63	40C T WI	BRC1E63	
		BRC4C66		BRC7M56		BRC7EB519
2						
3						
5			•		•	
6			0			
7	•		•		•	
9			•			
<u> </u>						
10						
11 12	•				•	
13						
14						
15 16						
17						
18				•	•	•
19 20	3 step	3 step	5 step	5 step	3 step	3 step
21	•		•		•	
22					•	
23			3.5m / 4.3m		•	
25	•		0		•	
26) *6	•			
27						
28						
29				*6		*6
30			0			
31		*6	•		•	
33						
34			0)		
35 36	•	•	•		•	
30						
37			•			
37 38	•		•	*7	•	
37 38 39				→ *7		
37 38 39 40 41				_		
37 38 39 40 41 42				_		
37 38 39 40 41 42 43				_		
37 38 39 40 41 42				_		
37 38 39 40 41 42 43 44 45				_		
37 38 39 40 41 42 43 44 45				_		
37 38 39 40 41 42 43 44						

^{*4:} Adaptor for Wiring (and installation box) is necessary

^{*7:} It is not possible to use 2 wireless remote controllers. Combination of BRC1E63 (main) and BRC7M (sub) is available.

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

1. 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.

3. 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.

6. Setpoint range set

Saves energy by limiting the minimum and maximum set temperatures. Avoids excessive heating and cooling.

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.

Comfort

10. 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.

11. Setback

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

12. Quick start

At operation start, capacity priority operation is possible.

13. Individual airflow control

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

14. Infrared presence sensor

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

15. 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.

16. Humidity sensor

Not only temperature but also humidity is detected, and adjustments are made for comfortable air conditioning.

17. Auto airflow function

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

18. 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.

19. Swing pattern selection

You can freely set air discharge settings by remote controller.

(1) Standard setting (2) Draft prevention setting prevention setting prevention setting

20. Switchable fan speed

High setting provides maximum reach while low setting minimises drafts.

21. Auto airflow rate

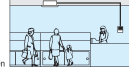
Airflow rate is automatically controlled in accordance with the difference between room temperature and set temperature.

22. High fan speed mode

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

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.

Cleanliness

26. Anti-bacterial air filter

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

27. Mould-proof air filter

Sanitary filter has mould-resistant treatment.

28. 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

29. Drain pump mechanism

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



30. Pre-charged for up to 30 m

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

31. Long-life filter

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

32. 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.

33. 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.

34. Emergency operation

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

35. 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.

36. Service contact display

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

Control

37. 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.

38. 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.

Combination of BRC1E63 (main) and BRC7M (sub) is available.

39. 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.)

40. External equipment interlock

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.

41. 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.

42. External command control

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.

43. Central remote control

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

44. Interlock control with Heat Reclaim Ventilator

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

45. DIII-NET communication standard

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

Options

46. High-efficiency filter

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

47. 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

48. Fresh air intake kit

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

49. 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 (1 Phase)

				50	60	71	100	125	140		
Model	Indoor unit			FCF50CVM	FCF60CVM	FCF71CVM	FCF100CVM	FCF125CVM	FCF140CVM		
Name	Outdoor uni	t		RZF50CVM	RZF60CVM	RZF71CVM	RZF100CVM	RZF125CVM	RZF140CVM		
Power supply	Outdoor unit					1 Phase, 220)–240V, 50Hz				
Cooling Capac Rated (Min I	city ^{1,2} Max.)		kW	5.0 (3.2-5.6)	6.0 (3.2-6.0)	7.1 (3.2-8.0)	10.0 (5.0-11.2)	12.5 (5.7-14.0)	14.0 (6.2-15.5)		
			Btu/h	17,100 (10,900-19,100)	20,500 (10,900-20,500)	24,200 (10,900-27,300)	34,100 (17,100-38,200)	42,700 (19,500-47,800)	47,800 (21,200-52,900)		
Power consum	ption	Cooling	kW	1.14	1.53	1.93	2.97	4.18	5.47		
COP			W/W	4.39	3.92	3.68	3.37	2.99	2.56		
CSPF	t Colour Unit Decoration panel			6.60	5.00						
Indoor unit	Colour	Unit			•						
		Decoration panel				Fresh	white				
	oply Outdoor unit apacity 12 n Max.) sumption Cooling t Colour Unit			23.	0 / 21.0 / 18.5 / 16.0 / 1	3.5	34.5 / 31.0 / 27.5 / 24.0 / 20.0	36.5 / 33.0 / 29	9.0 / 25.0 / 21.0		
	(H / HM / M /	ML / L)	cfm	8	12 / 741 / 653 / 565 / 47	77	1,218 / 1,094 / 971 / 847 / 706	1,288 / 1,165 /	1,024 / 883 / 741		
	, , , , , , , , , , , , , , , , , , , ,		dB(A)	37.	0 / 34.5 / 32.0 / 29.5 / 2	27.5	45.0 / 41.5 / 38.0 / 35.0 / 32.5	46.0 / 43.0 / 40	0.0 / 36.0 / 32.5		
		Unit	mm		256×840×840 298×840×840						
	(H×W×D)	Decoration panel	mm		50×950						
		Unit	kg		22			24			
	weight	Decoration panel	kg			5	.5				
	Certified Ope	eration range	°CWB			14 1	o 25				
Outdoor	Colour				Ivory white						
unit	Coil	Туре				Micro channel					
	Compressor	Туре				Hermetically se	aled swing type				
			kW		1.30		1.60	2.	40		
	Refrigerant c	harge (R32)	kg		1.2(Charged for 30 m)		1.3(Charged for 30 m)	1.9(Charge	ed for 30 m)		
		3	dB(A)		48		49	52	54		
	pressure level ³	Night quiet mode	dB(A)		44			45			
	Dimensions ((H×W×D)	mm		595×845×300		695×930×350	990×9	40×320		
	Machine weig	ght	kg		41		48	6	64		
	Certified Ope	eration range	°CDB			21 1	o 46				
Piping)	mm								
connections	Gas (Flare)		mm			ф1	5.9				
	ng Liquid (Flare) mm										
Drain Indoor unit mm VP25 (I.D.Ф25×O.D.Ф32) Outdoor unit mm Ф26.0 (Hole) Ф18.0 (Hole) Ф26.0 (Hole)								(Hole)			
Max. interunit	piping length		m	50 (Equivalent length 70)							
Max. installati	ion level differe	ence	m	30							
Heat insulatio	n					Both liquid a	nd gas piping				



CEILING MOUNTED CASSETTE TYPE (3 Phase)

O E I E II I				71	100	125	140		
	Indoor unit					FCF125CVM	FCF140CVM		
/lodel Name		•				RZF125CYM	RZF140CYM		
Outdoor unit Outdoor unit RZF10CYM RZF100CYM RZ		RZF140C1W							
						-			
cooling Capa ated (Min	city ^{1,2} Max.)		kW			12.5 (5.7-14.0)	14.0 (6.2-15.5)		
			Btu/h	24,200 (10,900-27,300)		42,700 (19,500-47,800)	47,800 (21,200-52,900)		
ower consum	ption	Cooling	kW	1.93	2.97	4.18	5.47		
OP	g Capacity 1.2 (Min Max.) consumption Cooling unit Colour Unit Decoration panel Airflow rate (H / HM / M / ML / L) Sound pressure level 3 (H / HM / M / ML / L) Dimensions (H×W×D) Machine weight Decoration panel Certified Operation range or Colour Coil Type		W/W	3.68	3.37	2.99	2.56		
SPF	r unit Colour Unit Decoration panel Airflow rate			6.17	5.50	5.15	5.00		
door unit	r unit Colour Unit Decoration panel Airflow rate								
	Airflow rate (H / HM / M / ML / L) Sound pressure level ³ (H / HM / M / ML / L) Dimensions Unit				Fresh	white			
	Airflow rate		m³/min	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	9.0 / 25.0 / 21.0		
	(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 / 741		
Din (H×	Sound pressure le	evel 3 (H / HM / M / ML / L)	dB(A)	37.0 / 34.5 / 32.0 / 29.5 / 27.5	45.0 / 41.5 / 38.0 / 35.0 / 32.5	46.0 / 43.0 / 40	0.0 / 36.0 / 32.5		
	Dimensions	Unit	mm	256×840×840		298×840×840			
	(H×W×D)	Decoration panel	mm		50×950	0×950			
		Unit	kg	22		24			
	Machine Unit kg		kg	5.5					
	Certified Ope	achine Unit Unit kg Decoration panel kg Decoration panel kg Prified Operation range °CWB		14 to 25					
utdoor	weight Decoration panel I Certified Operation range °C			Ivory white					
nit	Coil	Туре			Micro c	hannel			
	Compressor	Туре			Hermetically sea	aled swing type			
		Motor output	kW	1.	60	2.	40		
	Refrigerant c	harge (R32)	kg	1.3(Charge	ed for 30 m)	1.9(Charge	ed for 30 m)		
	Sound	Cooling	dB(A)	48	49	52	54		
	pressure level 3	Night quiet mode	dB(A)	44		45			
	Dimensions (H×W×D)	mm	695×93	30×350	990×94	40×320		
	Machine wei	ght	kg	4	18	6	4		
	Certified Ope	eration range	°CDB		21 to	9 46			
	Liquid (Flare)		mm		ф9	.5			
onnections	Gas (Flare)		mm		Ф15	5.9			
	Drain	Indoor unit	mm		VP25 (I.D.φ2	25×O.D.φ32)			
	(H×W×D) Decoration panel Machine weight Unit Decoration panel Certified Operation range r Colour Coil Type Compressor Type Motor output Refrigerant charge (R32) Sound Cooling pressure level Night quiet mode Dimensions (H×W×D) Machine weight Certified Operation range Liquid (Flare) Gas (Flare) Drain Indoor unit terunit piping length stallation level difference			ф18.0	(Hole)	ф26.0 (Hole)		
/lax. interunit	piping length		m		50 (Equivale	nt length 70)			
/lax. installati	ion level differe	ence	m		30)			
leat insulation	n				Both liquid an	d gas piping			

Note:
¹Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19.0°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.



DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE (1 Phase)

				50	60	71	100	125	140		
Model	Indoor uni	t		FBA50BVMA	FBA60BVMA	FBA71BVMA	FBA100BVMA	FBA125BVMA	FBA140BVMA		
Power supply Outcome Cooling Capacity 12 Rated (Min Max.) Power consumption COP CSPF Indoor unit Color Fan Soun Air fi Dim Mac Cert Outdoor Color unit Coil Com Refr Soun press Dim Mac Cert Piping Connections Gas Drai	Outdoor u	nit		RZF50CVM	RZF60CVM	RZF71CVM	RZF100CVM	RZF125CVM	RZF140CVM		
Power supply	Indoor unit			FBA50BVMA)–240V, 50Hz						
	Outdoor ur	nit				1 Phase, 220	–240V, 50Hz				
Cooling Capac Rated (Min I	city 1,2 Max.)		kW	5.0 (3.2-5.6)	6.0 (3.2-6.0)	7.1 (3.2-8.0)		12.5 (5.7-14.0)	14.0 (6.2-15.5)		
			Btu/h					42,700 (19,500-47,800)	47,800 (21,200-52,900)		
Power consum	Page		kW	1.35	1.64	2.15	3.01	4.44	5.69		
COP	For unit Colour Fan Airflow rate (H/M/L) External static pressur Sound pressure level 4 (H/M/L Air filter 5 Dimensions (H×W×D)		W/W	3.70	3.66	3.30	3.32	2.82	2.46		
CSPF	or unit Colour			5.51	5.30	5.19	4.88	4.70	4.47		
Indoor unit											
	Fan Airf	low rate (H/M/L)	m³/min	18.0 / 15	5.0 / 12.5	23.0 / 19.5 / 16.0	32.0 / 27.0 / 22.5	36.0 / 30	0.5 / 25.0		
			cfm	635 / 5	30 / 441	812 / 688 / 565	1,130 / 953 / 794	1,271 / 1	077 / 883		
	Ext	ernal static pressure 3	Pa			(50-150)	, , , , , , , , , , , , , , , , , , , ,				
	, ,	dB(A)	35.0 / 33	3.0 / 31.0	38.0 / 35	5.0 / 33.0	40.0 / 37	7.5 / 35.0			
Air filter ⁵											
			mm		245×1000×800			245×1400×800			
	Machine w	eight	kg		37			47			
	Certified O	peration range	°CWB	14 to 25							
Outdoor	Colour			Ivory white							
unit	Coil	Туре		Micro channel							
	Compresso	or Type				Hermetically se	aled swing type				
		Motor output	kW		1.30		16.0	2.	40		
	Refrigerant	t charge (R32)	kg		1.2(Charged for 30 m)		1.3(Charged for 30 m)	1.9(Charge	ed for 30 m)		
	Sound .	Cooling	dB(A)		48		49	52	54		
	pressure leve	Night quiet mode	dB(A)		44			45			
	Dimension	s (H×W×D)	mm		595×845×300		695×930×350	990×9	40×320		
	Machine w	eight	kg		41		48	6	4		
	Certified O	peration range	°CDB			21 t	o 46				
Piping	Liquid (Fla	re)	mm			φ9).5				
connections	Gas (Flare)	mm			ф1:	5.9				
	Drain	Night quiet mode ensions (H×W×D) chine weight diffed Operation range did (Flare) error (Flare)	mm			VP25 (I.D.φ	25×O.D.\$32)				
		Outdoor unit	mm		ф26.0 (Hole)	, ,	ф18.0 (Hole)	ф26.0	(Hole)		
Max. interunit	t piping lengt	h	m			50 (Equivale	nt length 70)				
Max. installati	ion level diffe	erence	m			3	0				
Heat insulation	าท					Both liquid ar	nd gas piping				

DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE (3 Phase)



				71	100	125	140		
Model	Indoor unit			FBA71BVMA	FBA100BVMA	FBA125BVMA	FBA140BVMA		
Name	Outdoor un	it		RZF71CYM	RZF100CYM	RZF125CYM	RZF140CYM		
Power supply	Indoor unit				1 Phase, 220	–240V, 50Hz			
	Outdoor unit				3 Phase, 380	–415V, 50Hz			
Cooling Capac Rated (Min N	city 1,2 Max.)		kW	7.1 (3.2-8.0)	10.0 (5.0-11.2)	12.5 (5.7-14.0)	14.0 (6.2-15.5)		
			Btu/h	24,200 (10,900-27,300)	34,100 (17,100-38,200)	42,700 (19,500-47,800)	47,800 (21,200-52,900)		
Power consum	ption	Cooling	kW	2.15	3.01	4.44	5.69		
COP			W/W	3.30	3.32	2.82	2.46		
CSPF			Wh/Wh	5.19	4.88	4.70	4.47		
Indoor unit	Colour								
	Fan Airflo	w rate (H/M/L)	m³/min	23.0 / 19.5 / 16.0	32.0 / 27.0 / 22.5	36.0 / 30	0.5 / 25.0		
				812 / 688 / 565	1,130 / 953 / 794	1,271 / 1	,077 / 883		
	Exte	rnal static pressure 3	Pa		Rated 50	(50-150)			
	Sound pressure level ⁴ (H/M/L)		dB(A)	38.0 / 35	5.0 / 33.0	40.0 / 37	7.5 / 35.0		
	Air filter ⁵								
	Dimensions	(H×W×D)	mm	245×1000×800		245×1400×800			
	Machine wei	ght	kg	37 47					
	Certified Ope	eration range	°CWB	14 to 25					
Outdoor	Colour			lvory white					
unit	Coil	Туре		Micro channel					
	Compressor	Туре			Hermetically se	aled swing type			
		Motor output	kW	1.	60	2.	40		
	Refrigerant of	charge (R32)	kg	1.3(Charge	ed for 30 m)	1.9(Charge	ed for 30 m)		
	Sound	Cooling	dB(A)	48	49	52	54		
	pressure level 4	Night quiet mode	dB(A)	44		45			
	Dimensions	(H×W×D)	mm	695×93	30×350	990×94	40×320		
	Machine wei	ght	kg	4	8	6	4		
	Certified Ope	eration range	°CDB		21 t	o 46			
Piping	Liquid (Flare		mm		Ф9	.5			
connections	Gas (Flare)		mm		φ15	5.9			
	Drain Indoor unit				VP25 (I.D.¢)	25×O.D.Ф32)			
		Outdoor unit	mm	Ф18.0) (Hole)	Ф26.0	(Hole)		
Max. interunit	piping length		m	50 (Equivalent length 70)					
Max. installation	on level differ	ence	m	30					
Heat insulation	n		'		Both liquid ar	nd gas piping			

Note:

¹Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19.0°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.

^{*}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.

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)



				50	60	71	100	125	140		
Model	Indoor unit			FHA50BVMA	FHA60BVMA	FHA71BVMA	FHA100BVMA	FHA125BVMA	FHA140BVMA		
Name	Outdoor uni	t		RZF50CVM	RZF60CVM	RZF71CVM	RZF100CVM	RZF125CVM	RZF140CVM		
Power supply	wer supply Outdoor unit wer supply Outdoor unit oling Capacity 1-2 ted (Min Max.) wer consumption Cooling PP PF oor unit Colour Airflow rate (H / HM / M / ML / L) Sound pressure level 3 (H / HM / M Dimensions (H×W×D) Machine weight Certified Operation range tdoor tt Coil Type Compressor Type Motor outpu Refrigerant charge (R32) Sound pressure level 3 Cooling pressure level 4 Cooling pr				•	1 Phase, 220	–240V, 50Hz				
Cooling Capac Rated (Min N	city 1,2 Max.)		kW	5.0 (3.2-5.5)	6.0 (3.2-6.0)	7.1 (3.2-8.0)	10.0 (5.0-11.2)	12.5 (5.7-14.0)	14.0 (6.2-15.5)		
	er supply Outdoor unit ing Capacity 1.2 d (Min Max.) er consumption Cooling F or unit Colour Airflow rate (H / HM / M / ML / L) Sound pressure level 3 (H / HM / M / M Dimensions (H×W>D) Machine weight Certified Operation range Coolour Coil Type Compressor Refrigerant charge (R32) Sound pressure level 3 (Cooling pressure level 3 (Motor output) Refrigerant charge (R32) Sound pressure level 3 (Cooling Night quiet motor) Night quiet motor		Btu/h	17,100 (10,900-19,100)	20,500 (10,900-20,500)	24,200 (10,900-27,300)	34,100 (17,100-38,200)	42,700 (19,500-47,800)	47,800 (21,200-52,900)		
Power consum	ption	Cooling	kW	1.20	1.53	2.30	3.24	4.29	5.40		
COP			W/W	4.17	3.92	3.09	3.09	2.91	2.59		
CSPF			Wh/Wh	6.30	6.11	5.91	5.17	5.09	4.78		
Indoor unit	Colour					Wh	nite				
	Airflow rate m³/			15.0 / 13.5 / 12	2.0 / 11.0 / 10.0	20.5 / 18.8 / 17.0 / 15.5 / 14.0	28.0 / 26.0 / 24.0 / 22.0 / 20.0	31.0 / 29.0 / 27.0 / 25.0 / 23.0	34.0 / 31.5 / 29.0 / 26.5 / 24.0		
	(H / HM / M / ML / L)		cfm	530 / 477 / 42	24 / 388 / 353	724 / 664 / 600 / 547 / 494	988 / 918 / 847 / 777 / 706	1,094 / 1,024 / 953 / 883 / 812	1,200 / 1,112 / 1,024 / 935 / 847		
	Sound pressure level ³ (H / HM / M / ML / Dimensions (H×W×D)		dB(A)	37.0 / 36.0 / 35.0 / 33.5 / 32.0		38.0 / 37.0 / 36.0 / 35.0 / 34.0	42.0 / 40.0 / 38.0 / 36.0 / 34.0 44.0 / 42.5 / 41.0 / 39.0 / 37.0 46.0 / 44.0 / 42.0		46.0 / 44.0 / 42.0 / 40.0 / 38.0		
<u> </u>	, ,		mm	235×96	60×690	235×1270×690		235×1590×690			
			kg	2	5	32		38			
	Certified Ope	ration range	°CWB			14 t	o 25				
Outdoor				Ivory white							
unit		71				Micro o					
	Compressor	• • • • • • • • • • • • • • • • • • • •				Hermetically se					
			kW		1.30		1.60	2.	-		
		<u> </u>	kg		1.2(Charged for 30 m)		1.3(Charged for 30 m)	,	ed for 30 m)		
	Sound pressure level 3		dB(A)		48		49	52	54		
		3 1 1 1 1 1 1 1 1	dB(A)		44			45			
			mm		595×845×300		695×930×350		40×320		
			kg		41		48	6	4		
D: :			°CDB				o 46				
Piping	- \		mm			φ9					
Connections	,	(Flare) m				ф1:					
	Drain Indoor unit mm VP20 (I.D.φ20×O.D.φ26)						11-1-1				
Outdoor unit mm							noie)				
11 0 0											
		ence	m				~				
Heat insulation	n					Both liquid ar	nd gas piping				

■ CEILING SUSPENDED TYPE (3 Phase)



			·	71	100	125	140			
Model	Indoor unit			FHA71BVMA	FHA100BVMA	FHA125BVMA	FHA140BVMA			
Name	Outdoor uni	it		RZF71CYM	RZF100CYM	RZF125CYM	RZF140CYM			
Power supply	Outdoor unit				3 Phase, 380	⊢415V, 50Hz				
Cooling Capa Rated (Min	city ^{1,2} Max.)		kW	7.1 (3.2-8.0)	10.0 (5.0-11.2)	12.5 (5.7-14.0)	14.0 (6.2-15.5)			
			Btu/h	24,200 (10,900-27,300)	34,100 (17,100-38,200)	42,700 (19,500-47,800)	47,800 (21,200-52,900)			
Power consum	PF por unit		kW	2.30	3.24	4.29	5.40			
COP	P PF por unit		W/W	3.09	3.09	2.91	2.59			
CSPF	door unit Colour		Wh/Wh			5.09	4.78			
Indoor unit	Colour				WI	nite				
	addi dilit			20.5 / 18.8 / 17.0 / 15.5 / 14.0	28.0 / 26.0 / 24.0 / 22.0 / 20.0	31.0 / 29.0 / 27.0 / 25.0 / 23.0	34.0 / 31.5 / 29.0 / 26.5 / 24.0			
	,	,	cfm	724 / 664 / 600 / 547 / 494	988 / 918 / 847 / 777 / 706	1,094 / 1,024 / 953 / 883 / 812	1,200 / 1,112 / 1,024 / 935 / 847			
	Sound pressure I	evel 3 (H / HM / M / ML / L)	dB(A)	38.0 / 37.0 / 36.0 / 35.0 / 34.0	42.0 / 40.0 / 38.0 / 36.0 / 34.0	44.0 / 42.5 / 41.0 / 39.0 / 37.0	46.0 / 44.0 / 42.0 / 40.0 / 38.0			
	Dimensions	(H×W×D)	mm	235×1270×690		235×1590×690				
	Machine weight			32		38				
	Certified Ope	eration range	°CWB		14 t	o 25				
Outdoor	Colour				Ivory	white				
unit	Coil	Туре		Micro channel						
	Compressor	Туре			Hermetically se	aled swing type				
		Motor output	kW	1.	60	2.40				
	Refrigerant of	charge (R32)	kg		ed for 30 m)	1.9(Charge	ed for 30 m)			
	Sound pressure level 3	Cooling	dB(A)	48	49	52	54			
	pressure level	Night quiet mode	dB(A)	44		45				
	Dimensions	(H×W×D)	mm	695×93	30×350	990×9	40×320			
	Machine wei		kg	4	8	6	54			
	Certified Ope		°CDB		21 t	o 46				
Piping)	mm		ф9	0.5				
connections	Gas (Flare)		mm		ф1	5.9				
	ng Liquid (Flare) nections Gas (Flare) Drain Indoor unit		mm			20×O.D.φ26)				
	Outdoor unit			ф18.0	(Hole)	·	(Hole)			
	lax. interunit piping length n			50 (Equivalent length 70)						
Max. installat	ion level differe	ence	m		<u> </u>	0				
Heat insulation	n				Both liquid ar	nd gas piping				
Note ·										

Note:

¹Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19.0°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.

■ WALL MOUNTED TYPE (1 Phase, 3 Phase)



				10	00				
Model	Indoor unit			FAA10	0BVMA				
Name	Outdoor uni	Moder unit RZF100CVM RZ							
Power supply	Outdoor unit			1 Phase, 220–240V, 50Hz	3 Phase, 380-415V, 50Hz				
Cooling Capa Rated (Min	city ^{1,2} Max.)		kW						
				(17,100	-38,200)				
	or unit Colour Airflow rate (H/M/L) Sound pressure level ³ (H/M/L)			3.	60				
COP	or unit Colour Airflow rate (H/M/L) Sound pressure level ³ (H/M/L) Dimensions (H×W×D) Machine weight			2.	78				
CSPF			Wh/Wh						
Indoor unit	Colour			Fresh	white				
	Airflow rate (H/M/L)	_						
	cfm 918 / 812 / 671 Sound pressure level ³ (H/M/L) dB(A) 49 / 45 / 41 Dimensions (H×W×D) mm 340×1200×240								
	Dimensions	` ′							
			°CWB	14 t	0 25				
Outdoor	Colour								
unit	Coil	• •							
	Compressor			Hermetically sealed swing type					
	Sound								
	•		dB(A)						
			°CDB						
Piping)	mm	·					
connections	Gas (Flare)	•	mm						
	Drain	Indoor unit	mm		13×O.D.φ18)				
		Outdoor unit	mm	Ф18.0					
	Max. interunit piping length m		m	50 (Equivale	nt length 70)				
Max. installat	Max. interunit piping length m Max. installation level difference m			-	0				
Heat insulation	on			Both liquid ar	nd gas piping				
Note :									

Note:

¹Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19.0°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



		and the second second						Kit	name			
	Na	me of option		Rema	irk	FCF50CVM	FCF60CVM	FCF71CVM	FCF100CVM	FCF125CVM	FCF140CVM	
		Panel with Sensing	Fresh whi	te				BYCQ	125EEF			
1	Decoration panel	Panel	Fresh whi	te		BYCQ125EAF						
	pariei	Panel	Black					BYCQ	125EAK			
2	Sealing mater	ial of air discharge outlet 1	For usage	of 3-, 4-v	vay flow	KDBH551C160						
	For usage of 2-way flow Panel spacer				flow	KDBH552C160						
3	Panel spacer					KDBP55H160FA						
	Fresh air intake kit Chamber type ^{2,3} Without T-duct joint With T-duct joint							<u> </u>	DP55C160-1, KDD			
4	type ^{2,3} With T-duct joint Direct installation type ⁴						KDDP55B160	K (Components: K	DDP55C160-1, KDD	P55B160K2) 5		
			Direct inst	allation ty	rpe ⁴			KDDP	55X160A			
5	High-efficiency filter unit (Colorimetric method 65%) (Including filter chamber) (Colorimetric method 90%)						KAFP556C80			KAFP556C160		
	(Including filte	r chamber)	d 90%)		KAFP557C80			KAFP557C160				
6	Replacement	high-efficiency filter 6	tric metho	d 65%)	KAFP552B80 KAFP552B160							
		(Colorimetric method 90%)					KAFP553B80			KAFP553B160		
7	Filter chambe							KDDFF	P55C160			
8	Replacement					KAFP551K160						
9		filter unit (Including filter cha	amber)			KAFP55C160						
10		ultra long-life filter 6				KAFP55H160H						
11	Branch duct c						KDJP55C80			KDJP55C160		
12		or high humidity 7					KDTP55K80			KDTP55K160		
13	Remote contro		Wireless t	,,	Cooling only		BF		white) / BRC7M635k	(Black)		
14		note controller	Wired type	e 8					1E63			
15	Central remot								02CA61			
16	Unified ON/OI								01BA61			
17	Schedule time								01BA61			
18		ch Controller 9				DCS601C51						
19	Adaptor for wiring 10								1C11A			
22	Wiring adaptor for electrical appendices 10					KRP4AA53						
23		x for adaptor PCB				KRP1H98A						
24	Remote sense	or (for indoor temperature)						KRC	S01-5B			

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.

All round flow 4-way flow

Independently installable optional	Optional accessory parts al parts	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	Panel spacer ¹		0	0	X	0	0
Auxillary function related	Fresh air intake kit (Chamber type)1,2	0		X	Х	0	0
,	Fresh air intake kit (Direct installation type)	0	Х		0	0	0
	Insulation kit for high humidity		Х	0		Х	Х
Filter related	Filter related High-efficiency filter unit ²		0	0	Х		Х
	Ultra long-life filter unit ²	0	0	0	Х	Х	

3-way flow • 2-way flow 5

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

Branch duct connection

Independently installable option	Optional accessory parts al parts	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	O ⁴	Х	X	0
(Round duct type)	2-way branch / unit 2-way flow	X	0	O ⁴	Χ	Х	0
	1-way branch / unit 2-way flow	Х	0	O4	Х	X	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.

Note: ¹Circulation airflow is not available with this option.

³When installing a fresh air intake kit (chamber type), two air outlet corners are closed.

³It 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.

⁴The 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.

*Please order using the names of both components instead of set name.

⁶Filter chamber is required.

[&]quot;Please use in case temperature/humidity inside ceiling may get over 30°C, 80% RH.
"Wiring for wired remote controller should be obtained locally.
"The indoor unit is equipped standardly with the interface adapter for SkyAir series. An option is unnecessary.

¹⁰Installation box for adaptor PCB(KRP1H98A) is necessary.

^{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

DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE



No.	Name of outless	Remark		Kit name					
NO.	Name of option			FBA50BVMA	FBA60BVMA	FBA71BVMA	FBA100BVMA	FBA125BVMA	FBA140BVMA
1	High-efficiency filter ¹ 65% 90%			KAFP632B80			KAFP632B160		
1				KAFP633B80		ı	KAFP633B160		
2	Filter chamber(for rear suction) ¹			KDDFP63B80			KDDFP63B160		
3	Long-life filter ¹			KAFP631B80		KAFP631B160			
	Service panel White			KTBJ25K80W		ŀ	KTBJ25K160W		
4		Fresh white		KTBJ25K80F		KTBJ25K160F			
		Brown		KTBJ25K80T		KTBJ25K160T			
5	Air discharge adaptor	<u> </u>			KDAP25A71A		ŀ	KDAP25A140A	
6	Shield plate for side plate			KDBD63A160					
7	Remote controller	Wireless type	Cooling only	BRC4C66					
8	Navigation Remote Controller	Wired type ²		BRC1E63					
9	Adaptor for wiring			KRP1C64 *					
10	Wiring adaptor for electrical appendices(2)			KRP4AA51*					
11	Mounting plate for adaptor PCB.3,4,5			KRP4A98					
12	Remote sensor			KRCS01-4B					
13	Central remote controller ⁶			DCS302CA61					
14	Unified ON/OFF controller ⁶			DCS301BA61					
15	5 Schedule timer ⁶				DST301BA61				
16	16 intelligent Touch Controller ⁶				DCS601C51				

Note: ¹If installing 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.

SONly one mounting plate can be installed for each indoor unit.

The indoor unit is equipped standardly with the interface adaptor for SkyAir series. An option is unnecessary.

Indoor unit

CEILING SUSPENDED TYPE



No.	Name of option	Remark		Kit name					
140.	Name of option			FHA50BVMA	FHA60BVMA	FHA71BVMA	FHA100BVMA	FHA125BVMA	FHA140BVMA
1	Replacement long-life filter	Resin net		KAFP5	501A56	KAFP501A80	KAFP501A160		
2	Fresh air intake kit			KDDQ50A140					
3	Drain pump kit			KDUP50Q160					
4	L-type piping kit (for upward direction)			KHFP5N160					
5	Remote controller	Wireless type	Cooling only	BRC7M56					
6	Navigation Remote Controller	Wired type ¹			BRC1E63				
7	Central remote controller ²			DCS302CA61					
8	Unified ON/OFF controller ²			DCS301BA61					
9	Schedule timer ²			DST301BA61					
10	intelligent Touch Controller ²			DCS601C51					
11	Adaptor for wiring ³			KRP1BA54					
12	Wiring adaptor for electrical appendices ³			KRP4AA52					
13	Installation box for adaptor PCB			KRP1D93A					
14	Adaptor box mounting plate			KKSAP50A56					
15	Remote sensor (for indoor temperature)			KRCS01-4B					
16	Electrical box with earth terminal (3 blocks)			KJB311AA					
17	17 Electrical box with earth terminal (2 blocks)			KJB212AA					

■ WALL MOUNTED TYPE



No.	Name of option Remark			Kit name				
140.	Name of option	Kemark		FAA100BVMA				
1	Drain-up kit			K-KDU572EVE				
2	Remote controller	Wireless type	Cooling only	BRC7EB519				
3	Navigation Remote Controller	tion Remote Controller Wired type ¹ BRC1E63						
4	Wiring adaptor for electrical appendices(2)			KRP4AA51*				
5	Installation box for adaptor PCB ²			KRP4AA93				
6	Central remote controller ³			DCS302CA61				
7	Unified ON/OFF controller ³			DCS301BA61				
8	Schedule timer ³			DST301BA61				
9	intelligent Touch Controller ³			Fouch Controller ³ DCS601C51				
10	Remote sensor (for Indoor temperature	e)		KRCS01-4B				
11	Electrical box with earth terminal (3 blo	cks)		KJB311AA				
12	Electrical box with earth terminal (2 blo	cks)		KEK26-1A				
13	Noise filter (For electromagnetic interfa	ace use only)		KJB212AA				

Outdoor unit







				Kit name				
Ν	lo.	Name of option	1 Phase	RZF50/60/71CVM	RZF100CVM	RZF125/140CVM		
			3 Phase		RZF71/100CYM	RZF125/140CYM		
1	1	Central drain plug	KKP014A4	KKP937A4	KKPJ5G280			
2	2	Fixture for preventing overturning			KKTP5B112			
3	3	Wire fixture for preventing overturning		*****	K-KYZP15C			
4	4	Demand adaptor			KRP58M51	KRP58M51+EKMKSA1		
5	<u>.</u> T	Overvoltage PCB	1 Phase	BRV2BPSF	BRV2BPSS	BRV2BPL		
	٥		3 Phase		BRV2BPSS-	+BRV2BPSS		

Note:

¹ Wiring for wired remote controller should be obtained locally.

²The indoor unit is equipped standardly with the interface adaptor for SkyAir series. An option is unnecessary.

³Installation box for adaptor PCB (KRP1D93A) is necessary.

Note:

¹Wiring for wired remote controller should be obtained locally.

²Installation box is necessary for each adaptor marked ★.

³The indoor unit is equipped standardly with the interface adaptor for SkyAir series. An option is unnecessary.





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

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

Cautions on product corrosion

- 1. Air conditioners should not be installed in areas where corrosive gases, such as an acidic or alkaline gas, are produced.
- 2. When installing outdoor units in coastal areas, be sure to contact your local distributor and avoid direct exposure of the units to sea breezes.

www.daikin.com.my

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