

**PCSAU2313** 



Air Conditioning System HEAT PUMP [50Hz]



























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

## Compact Multi Flow Ceiling Mounted Cassette Type

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

## Ceiling Suspended Type

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



## Wall Mounted Type

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

## Duct Connection Low Static Pressure Type (Bulkhead duct)

Ideal for areas where a discreet installation is preferred.



Compact form factor with powerful features for ultimate design flexibility.

# **Designed** for air quality confidence in places where people gather

Daikin's SkyAir series delivers superior comfort and energy performance for both occupants and building owners.













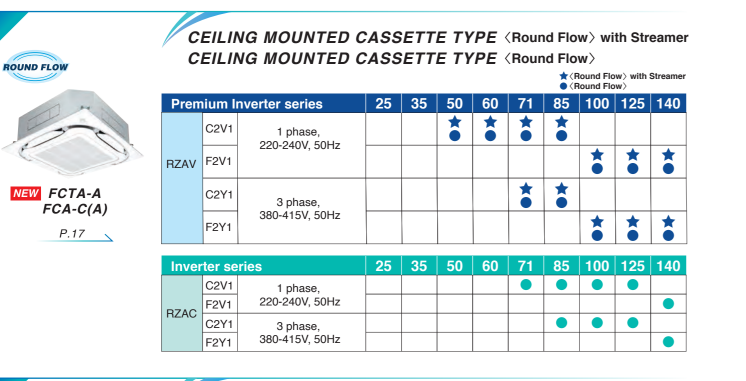






Lineup	P.5-6
DAIKIN SkyAir Series	P.7-16
Energy Saving, R-32	P.7
Durability, Height Compact	P.8
Reuse of Existing Piping	P.9-10
Quiet Operation	P.11
Smart Airflow Control	P.12
Design Flexibility	P.13
Convenient Functions	P.14
Streamer Filter Clean Function	P.15-16
Indoor Unit	P.17-40
Ceiling Mounted Cassette type <round flow=""> with Streamer <round flow=""></round></round>	P.17-30
Compact Multi Flow Ceiling Mounted Cassette Type	P.31-32
Ceiling Suspended Type	P.33-34
Wall Mounted Type	P.35-36
Duct Connection Low Static Pressure Type (Bulkhead duct)	P.37-38
Duct Connection Middle Static Pressure Type	P.39-40
Outdoor Unit	P.41-42
Remote Controller	P.43-46
Functions	P.47-50
Specifications	P.51-63
Options	P.64-69

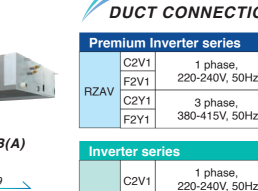
# Product Lineup **R-32** Heat Pump

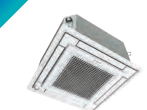




FDYBA-A P.37







COMPACT MULTI FLOW CEILING MOUNTED CASSETTE TYPE

Inverter series			25	35	50	60	71	85	100	125	140
RZAC E	2VM	1 phase, 220-240/220-230V, 50/60Hz				•					

NEW FFA-B

P.31



## **CEILING SUSPENDED TYPE**

Prem	ium l	nverter series	25	35	50	60	71	85	100	125	140
	C2V1	1 phase,									
	F2V1 220-240V, 50Hz										
RZAV	C2Y1	3 phase,									
	F2Y1	380-415V, 50Hz									

P.33 🔨

NEW FHA-C(A)

## Outdoor unit



RZAC25/35E2VM RZAC25/35G2V1



RZAV50/60C2V1 RZAC71C2V1 RZAC50/60G2V1



RXC50/60A2V1A



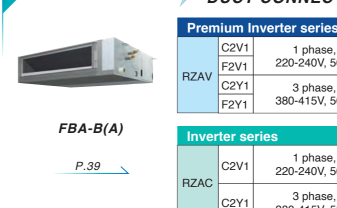
RZAC50/60/71E2VM RZAC71G2V1



RZAV71/85C2V1 RZAV71/85C2Y1 RZAC85/100/125C2V1 RZAC85/100/125C2Y1



RXC71/85A2V1A



	25	35	50	60	71	85	100	125	140
Hz									
Hz									

SkyAir

#### DUCT CONNECTION LOW STATIC PRESSURE TYPE (Bulkhead duct)

	25	35	50	60	71	85	100	125	140
)Hz									

### DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE

erter series	25	35	50	60	71	85	100	125	140
1 phase,									
220-240V, 50Hz									
3 phase,									
380-415V, 50Hz									
es	25	35	50	60	71	85	100	125	140
1 phase, 220-240V, 50Hz					•				
3 phase, 380-415V, 50Hz									

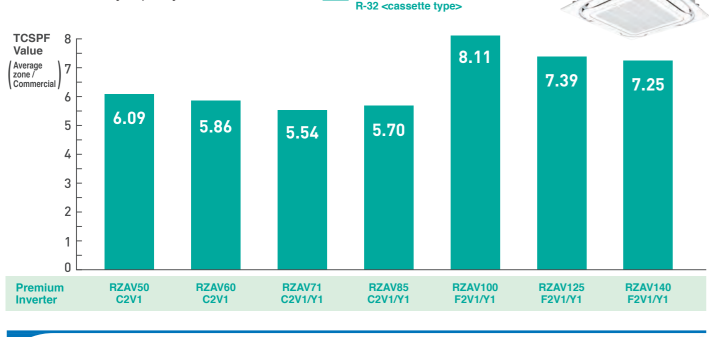




Premium inverter RZAV-C / F series

# **Energy Saving**

- New premium inverter series achieves high TCSPF with latest Daikin technology.
- TCSPF values by capacity for cassette models

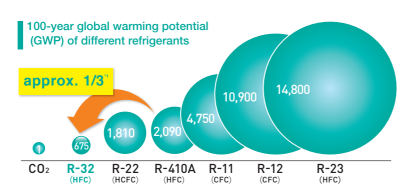




## From R-410A to R-32, Another step towards lower global warming potential.

If you want a new HFC refrigerant with zero ozone depletion potential, which also has a lower global warming potential than R-410A, use R-32. Achieving new levels of energy efficiency while responding to environmental needs, Daikin has redesigned the SkyAir series from the ground up using R-32.

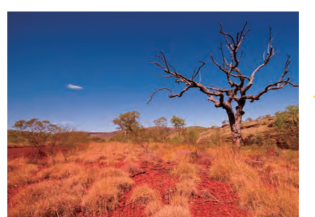
\*1. Source: Values for 100-year global warming potential (GWP) from IPCC Fourth Assessment Report. Comparative 100-year GWP: HFC410A, 2,090; HFC32, 675.



# **Durability**

#### High operation range up to 50°C (Premium Inverter series)

The outdoor operation range is now extended to 50°C. This enables reliable operation even under high temperature conditions, and wider choice of installation locations.



# **Height Compact**

## Compact size and lightweight

New outdoor units from 10.0 kW to 14.0 kW class of RZAV series and 14.0 kW class of RZAC series are reduced to only 870 mm height.

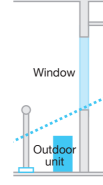


This low height casing design provides occupants with a clear, unobstructed view of the scenery.

View from outside

#### View from inside





## 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.

Cool	Set to
*•	25℃
Error: Push N	enu button

Contact addres	
0123-4567-89	
Indoor unit	(000

## 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.





## Double-stacking installation possible

The low height casing design allows for compact double-stacking of outdoor units to maximize utilization of installation space





# **Reuse of Existing Piping**

#### RZAV & RZAC series now both feature R22 retrofit technology.

#### Benefit 1

## Simplified installation reduces replacement time and cost

When considering the replacement of your air conditioning system, do the following concern you?

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

#### solved by Daikin! These problems are

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

\*Strict conditions must be adhered to, please refer to the installation manual and Engineering Data Book for further details including pipe sizes (if pipes are to be re-used)

#### Benefit 2

## You can increase cooling capacity and achieve higher energy efficiency

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

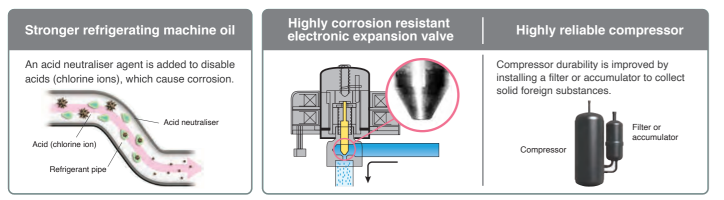




As a result, the greater capacity units ensure better performance to cope with the increasing amount of heat generated by office equipment and occupants.

### Technology

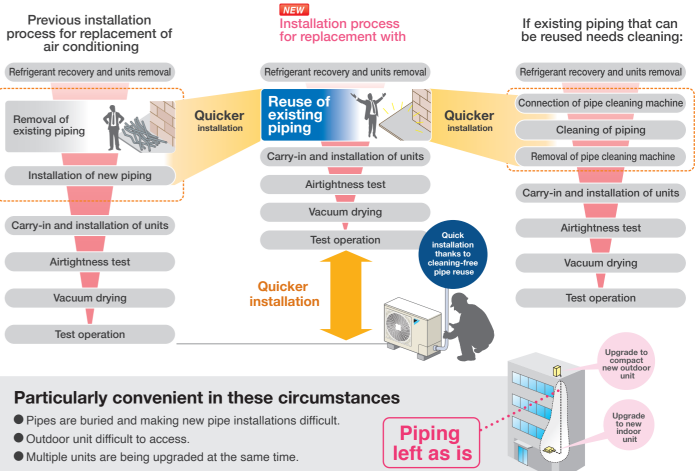
Advanced technology, including the use of corrosion resistant electronic expansion valves, acid neutralisers and improved compressor reliability, enables the re-use of existing piping\* without the need of pipe flushing for a simplified replacement process.



\*Strict conditions must be adhered to, please refer to the installation manual and Engineering Data Book for further details including pipe sizes (if pipes are to be re-used)

## Simplified Installation

Enables simplified air conditioner replacement with minimal impact on operations.



## Reuse of Existing Piping: Refrigerant Pipe Size Table

Outdoor Uni		Existing pipe size (Liquid / Gas)	6.4 / 12.7	6.4 / 15.9			9.5 / 19.1	12.7 / 15.9	12.7 / 19.1	Level difference	Design pressure (High pressure)
RZAV50/60C RXC50/60A 6.4 /		Condition	0	0	$\triangle$	$\triangle$	×	×	×		
		Max. piping length	50m	50m	25m	25m	-	-	-	Max. 30m	4.17MPa
		Chargeless pipng length	30m	30m	15m	15m	-	-	-		

Outdoor Unit		Existing pipe size (Liquid / Gas)	6.4 / 12.7		9.5 / 12.7		9.5 / 19.1			Level difference	Design pressure (High pressure)
		Condition				0	0	$\triangle$	$\triangle$		
RZAV71/85C	9.5 / 15.9	Max. piping length	10m*	10m*	75m	75m	75m	35m	35m	Max. 30m	4.17MPa
HAC/ I-TOUA		Chargeless pipng length	10m	10m	30m	30m	30m	15m	15m		

Outdoor Uni		Existing pipe size (Liquid / Gas)	6.4 / 12.7	6.4 / 15.9		9.5 / 15.9				Level difference	Design pressure (High pressure)
		Condition				0	0	$\triangle$	$\triangle$		
RZAV 100-140F	9.5 / 15.9	Max. piping length	10m	10m	85m	85m	85m	35m	35m	Max. 30m	4.17MPa
100-1406		Chargeless pipng length	10m	10m	40m	40m	40m	15m	15m		

Outdoor Uni		Existing pipe size (Liquid / Gas)	6.4 / 12.7		9.5 / 12.7					Level difference	Design pressure (High pressure)
RZAC		Condition	×	×	×	0	×	×	×		
71-125C	9.5 / 15.9	Max. piping length	×	×	×	50m	×	×	×	Max. 30m	4.17MPa
140F		Chargeless pipng length	×	×	×	30m	×	×	×		

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

$\bigcirc$	Standard pipe size
0	Same condition with standard pipe
$\triangle$	Piping length and chargeless piping length are shortened
	Piping length and chargeless piping length are much shortened
	Cooilng capacity is lowered (pay attention to piping length)

Reuse of existing piping is not allowed

# **Quiet Operation**

## Night quiet operation mode

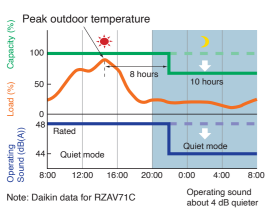
Consideration is given for people living nearby. Outdoor unit operating sound can be reduced.



#### 1. Field setting

•Field setting with remote controller for selecting the time pattern at night.

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. (not available for RZAC25/35/71G2V1)



		Sound pressure level <sup>1</sup> (dB(A))		
		Rated <sup>2</sup>	Night Quiet Mode	
es	RZAV50/60C2V1, 71C2V1/C2Y1 RXC50/60/71A2V1A	48	44	
ter series	RZAV85C2V1/C2Y1 RXC85A2V1A	52	48	
Premium Inverter	RZAV100C2Y1 RXC100A2V1A	51	47	
niun	RZAV100F2V1/F2Y1	49	45	
Prer	RZAV125F2V1/F2Y1	50	46	
	RZAV140F2V1/F2Y1	52	48	

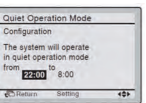
			ssure level <sup>1</sup> B(A))
		Rated <sup>2</sup>	Night Quiet Mode
s	RZAC71C2V1	48	44
series	RZAC85C2V1/C2Y1	51	47
ers	RZAC100C2V1/C2Y1	52	48
nverter	RZAC125C2V1/C2Y1	53	49
-	RZAC140F2V1/F2Y1	53	49
<sup>n</sup>			

<sup>1</sup>Anechoic chamber conversion value, measured according to JIS parameters and criteria. During operation these values are somewhat higher owing to ambient conditions. <sup>2</sup>Value when cooling. Value will differ when heating.

#### 2. Navigation remote controller: BRC1E63 menu

•Setting with BRC1E63 menu for selecting the period of time freely.

The start and finish times of the quiet operation are selectable.



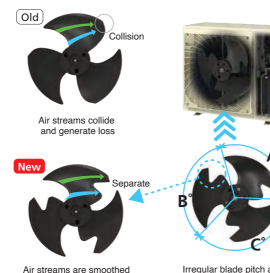
## Quieter operations for 100 to 140 class

Operation sound of new outdoor unit from 10.0kW to 14.0kW class for RZAV series has reduced 5dB(A) at a maximum compared to current model.

		RZAV-C		RZAV-F	
100	Cooling 51	49			
100	Heating	53		50	
125	Cooling	52		50	
125	Heating	54		51	
140	Cooling	56		52	5dB(A
140	Heating	58		53	at a maxim

## V-cut & irregular pitch propeller fan

The fan's V-cut enables streamlined and effective airflow.



around V-cut and reduces airflow loss

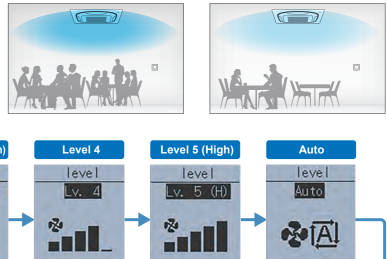
Irregular blade pitch also contributes to reduced airflow noise. **∆°**< **B°**< **C°** 

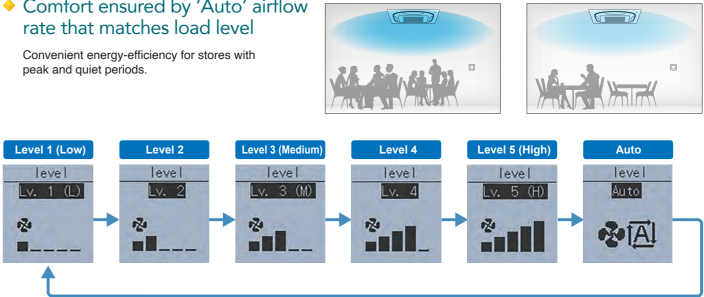
# **Smart Airflow Control**

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

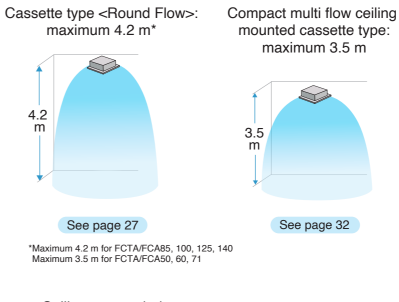
5-step: FCTA, FCA, FHA, and FDYBA series 3-step: FFA, FAA, FTXC, and FBA series

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

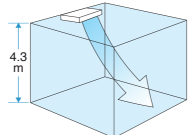




## Also convenient for high ceilings and spaces with long throw distances



Ceiling suspended type: maximum 4.3 m\*



#### See page 34

\*Maximum 4.3 m for FHA85-140 Maximum 3.5 m for FHA50-71

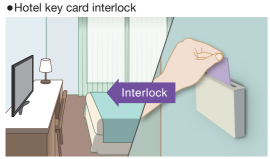
\*Field setting with remote controller

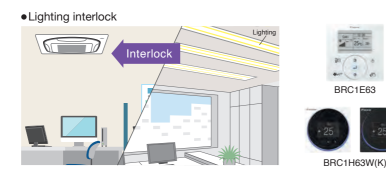


# **Design Flexibility**

## External signal forced OFF and ON/OFF operation (with T1 / T2 terminals)

\*Field setting with remote controller As an energy saving feature, the air conditioner can be interlocked with the key card system. Using a 3rd-party building management system, air conditioning and lighting can be interlocked.

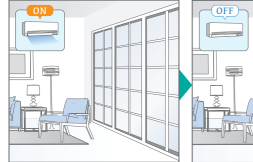


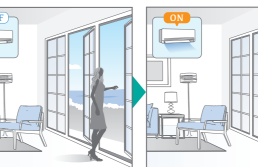


## Key card and window / door interlock (with optional adaptor)

This function will turn the air conditioner OFF when the window/door is opened and will automatically turn ON when the window/door is closed to save energy.

#### •Window contact interlock







Digital input adaptor BRP7A\*

## External equipment interlock (FCTA and FCA series only)

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

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



\*Optional adaptor for wiring: BRP11B62 is necessary.

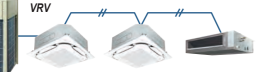
The presence detection signal of the infrared presence sensor can turn only external equipment ON/OFF without interlocking with air conditioner operation/stop (ON/OFF).



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

## ◆ Indoor units comply with DII-Net standards





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

# **Convenient Functions**

## Navigation remote controller BRC1E63 includes various convenient functions

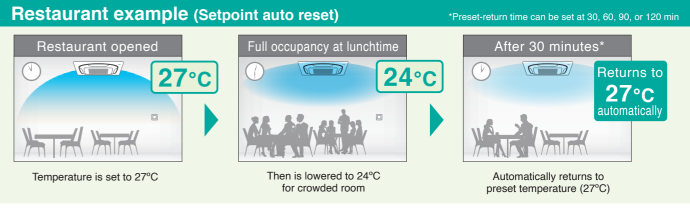
Automatic return to temperature preset by owner.

#### Setpoint auto reset

90, or 120 minutes.

- 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,





## Demand control function

All models feature Demand Response Enabling Device (DRED) capability\* compliant to AS/NZS 4755.3.1:2012. This device is designed to enable electricity providers to reduce peak demand by reducing your air conditioner's maximum power consumption.

#### 3 Demand Response Modes (DRM) available

DRM 1: Compressor Off DRM 2: 40% Power Consumption Limit DRM 3: 70% Power Consumption Limit

## Quick start function

Gets the space to a comfortable temperature rapidly before the arrival of office workers or shop customers.

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

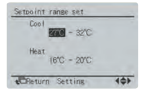
This function will operate for a maximum of 30 minutes before the air conditioner automatically returns to normal operation.



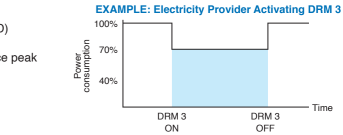
Owner can preset upper and lower temperatures.

#### 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.



- BRC1H63W(K) also have this function.



\*Built-in for all outdoor unit models.





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



# **Streamer Filter Clean Function**



## Streamer filter clean unit is built-in inside the indoor unit



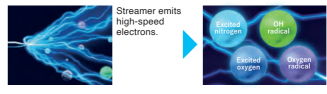
Streamer filter clean unit is option unit



## Streamer Technology

Equipped with decomposition technology, Streamer is a type of plasma discharge that eliminates allergens such as pollen, mould, and mites, as well as, deodorises anti-bacterial dust filters so you can breathe with ease.

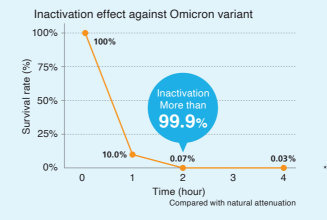
#### Mechanism of decomposition by Streamer



## 99.93% Inactivation of Omicron variant in 2 hours

#### **Experimental Results**

Irradiation with Streamer discharge for two hours inactivated 99.93%, and for four hours inactivated 99.97% of the Omicron variant of Coronavirus (SARS-CoV-2), when compared to without Streamer discharge.



Streamer decomposes mould and mites (feces and carcasses) and suppresses the causes of allergies. **Demonstration of mould** 

Picture of mould





Why Daikin Streamer? Recognized as clean technology by public bodies

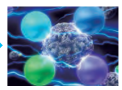
Winner of the 2005 Progress Award, Institute of Electrostatics Japan	105 Patents Acquired
Awarded for the development of a domestic air purifier which uses DC Streamer discharge.	Patents acquired relating to Streamer technology

\* Field setting is required.(default: OFF)



The electrons collide and combine with nitrogen and oxygen in the air to form four kinds of decomposing elements with





he decomposina elements provide decomposition

#### **Test Method**

hCoV-19/Japan/ TY38-873/2021 strain (Omicron variant) was used. Two acrylic boxes of about 31L were placed in a safety cabinet in the BSL-3 facility, and Streamer discharge device was installed in one of the acrylic boxes. Seesaw shakers with a 6-well plate were placed in both boxes, and 0.5 mL



of virus solution was placed in each well of the plate. Streamer irradiation was performed on one 6-well plate while stirring with a seesaw shaker. After 1, 2, and 4 hours, the virus solution was collected, and the virus titer was measured by the TCID50 method using Vero E6/TMPRSS2 cells.

#### **Test Organization**

Professor Tatsuo Shioda, Department of Virus Infections, Research Institute for Microbial Diseases, Osaka University \*This result was obtained by using a Streamer discharge device for testing in lab conditions

The effect of products equipped with Streamer technology or results in actual use environments may differ.

#### **Test Method**

"Moulds" were placed on the electrodes of a Streamer discharge unit where they were exposed to Streamer dischage for 15 minutes and photographed with an electron microscope.

#### **Test Organization**

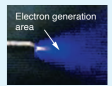
Demonstration test was performed at Wakayama Medical University.

Streamer, a type of plasma discharge, decomposes hazardous chemical substances.

The decomposition power is comparable to thermal energy of about 100,000°C.\*

\*Comparison of oxidation decomposition.

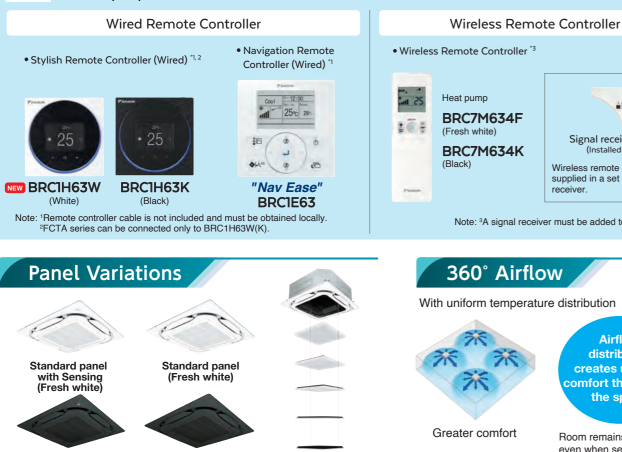
This does not mean temperature will become high.



# Cassette air conditioner with 360° uniform airflow sets the standard



## Option Accessory required for indoor unit.



Standard panel

(Black)

Auto grille panel

(Fresh white)

#### • Wireless Remote Controller \*3 Heat pump BRC7M634F (Fresh white) Signal receiver unit BRC7M634K (Installed type) (Black) Wireless remote controller is supplied in a set with a signal receiver Note: 3A signal receiver must be added to the indoor unit.

## 360° Airflow With uniform temperature distribution Airflow distribution creates uniform omfort throughout the space. Greater comfort Room remains comfortable

even when set temperature

is raised 1°C.

## P.15-16 Streamer Filter Clean Function

\*FCTA series only.

Streamer filter clean unit irradiates Streamer when the fan and air conditioning operation are stopped.

Streamer fumigates the cabin and sterilizes the filter.



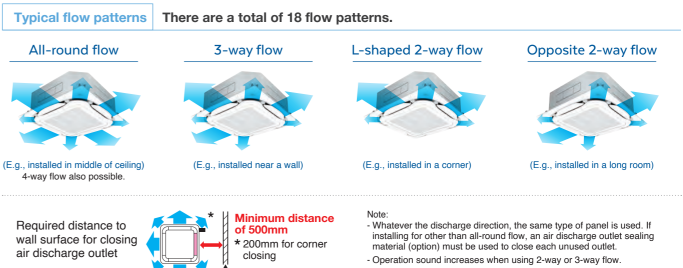
## P.23 Individual Airflow **Direction Control**

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



## **Selectable Airflow Pattern**

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





Standard panel with Sensing (Black)

#### Promotion video at Daikin official YouTube site.

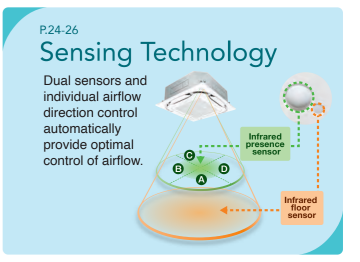




Cools the entire room to deliver comfort that never feels cold.

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





\*FCA series only.

- Designer panel cannot operate 2-way and 3-way flow

# Circulation Airflow Evenly Distributes Cool and Warm Air \*1

Cooling

Conventional airflow 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

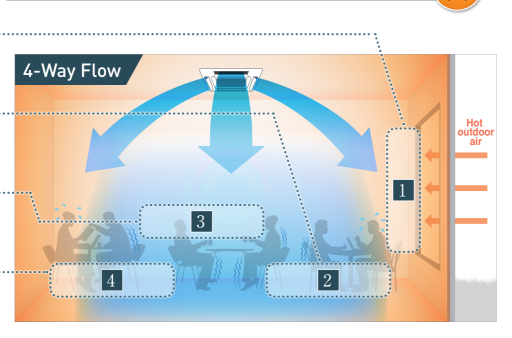
Cool air accumulating directly underneath causes cold air pockets at floor level

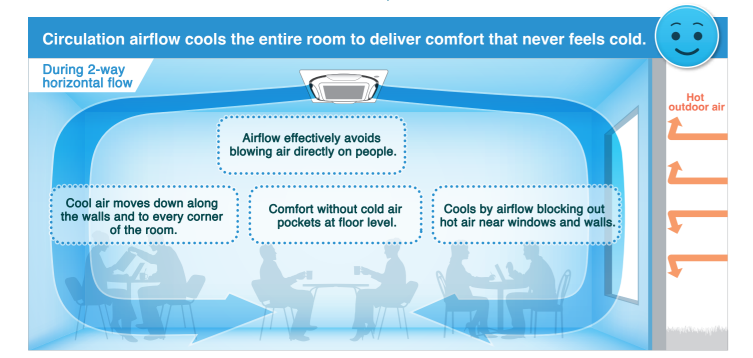
#### Problem 3

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

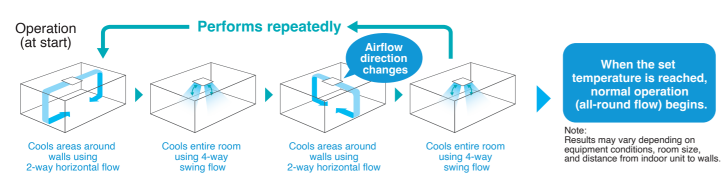
#### Problem 4

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



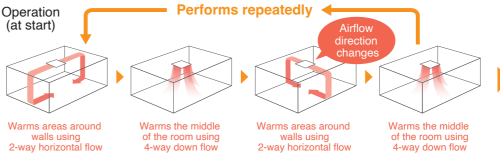


## Configurations of Circulation Airflow (Cooling)



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

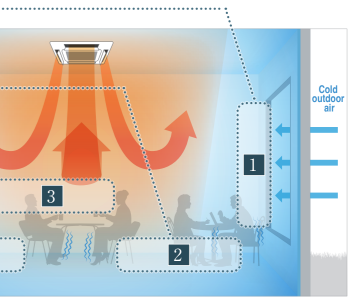
## Heating Conventional airflow did not warm areas at floor level or near windows and walls. (only downward flow) Problem 1 Outdoor air entering through windows and walls causes areas 4-Way Flow near windows and walls to be cold. Problem 2 Warm air does not reach floor level, and areas at floor level remain cold. Problem 3 1 Warm air blowing directly on ..... people causes discomfort from 3 air conditioner. Problem 4 4 2 Room is slow to get warm because warm air does not reach to all corners. Circulation airflow warms the entire room starting from your feet. **During 2-way** horizontal flow ...... Airflow effectively avoids blowing air directly on people. Airflow quickly makes the Warmth reliably Warms by airflow blocking out entire room warm and reaches feet. cool air near windows and walls. comfortable. Configurations of Circulation Airflow (Heating)

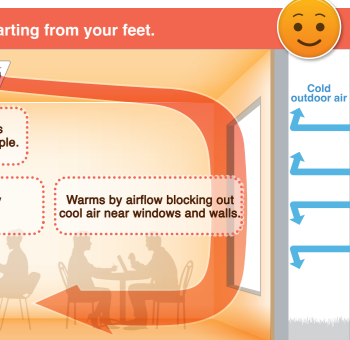


When the set

normal operation



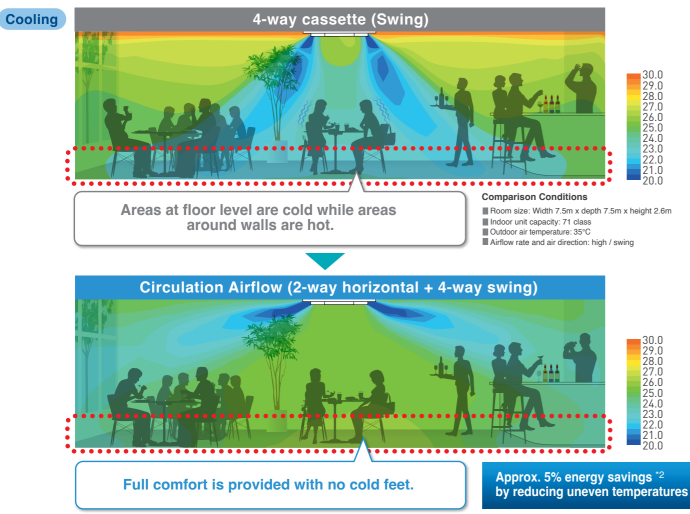




When the set emperature is reached, normal operation (all-round flow) begins

## Circulation Airflow Evenly Distributes Cool and Warm Air \*1

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

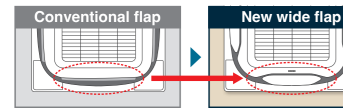


\*2. Calculated under the following comparison conditions: When the average temperature at a height of 0.6m above the floor reaches set temperature. (26°C)

## Three Technologies That Achieved Circulation Airflow

## Use of new wide flaps (Straight)

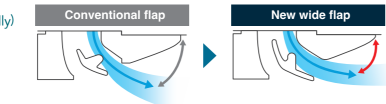
With new, larger flaps, a straighter trajectory for airflow was achieved.



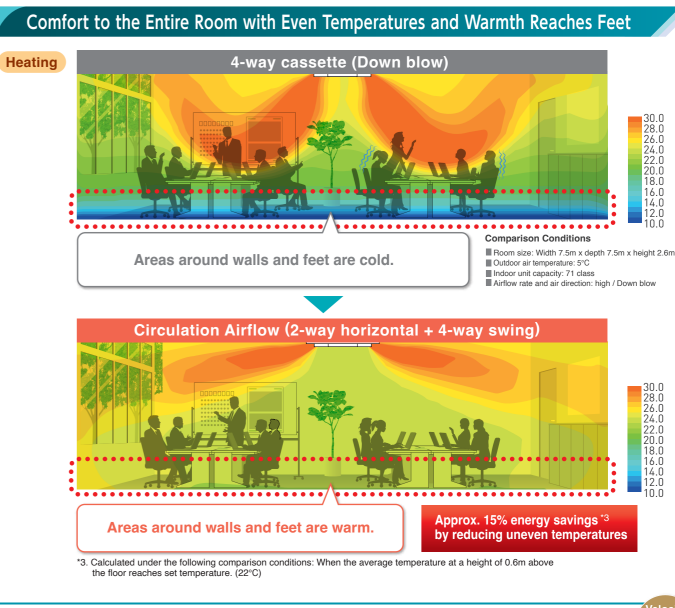
2 Optimizing airflow angle (Horizontally) The airflow angle was made more horizontal.

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





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



## 3 Increased velocity in 2-way flow (Strongly)

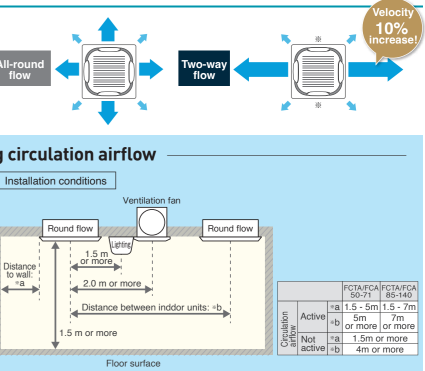
Airflow velocity is increased by up to 10% during 2-way flow.

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

## Things to remember when using circulation airflow

#### Main points for use

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



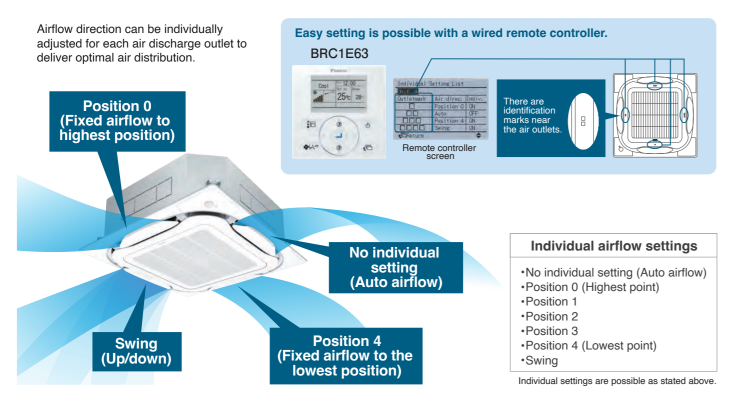
#### Promotion video at Daikin official YouTube site.



# Individual Airflow Direction Control \*1

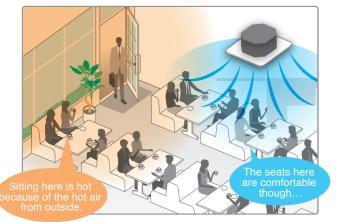
\*1. Applicable when wired remote controller BRC1E63 or BRC1H63W(K) is used.

## Comfortable Air Conditioning for All Room Layouts and Conditions

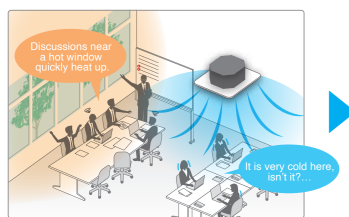


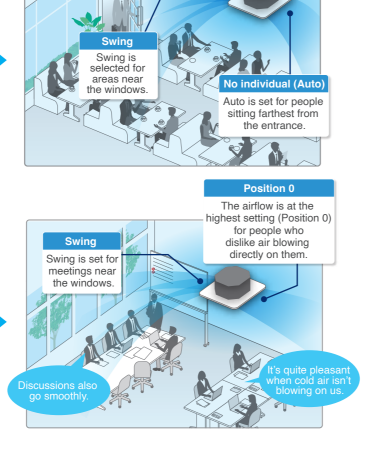
## When individual airflow is selected, airflow direction can be adjusted to room layout.

## For shops and restaurant







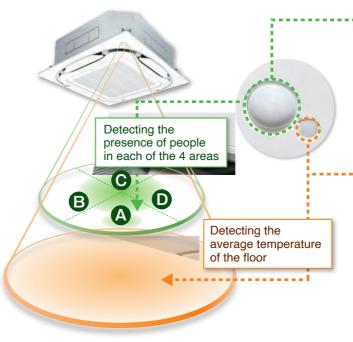


# Daikin Sensing Technology \*1, 2

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

## Dual Sensors<sup>\*2</sup>

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



## Auto Airflow Functions<sup>\*5</sup> Direct Airflow<sup>\*6</sup> (default: OFF) Cooling

When human presence is not detected

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

## Draft prevention<sup>\*1</sup> (default: OFF) Heating

When human presence is not detected



Optimal air direction by "Auto"

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

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



## 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) <sup>*3</sup>	approx.	approx.	approx.
	8.5m	11.5m	13.5m

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

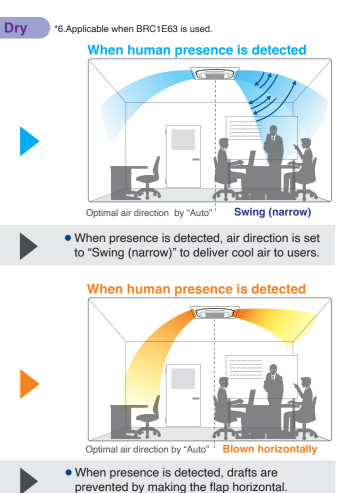
## Infrared floor sensor

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

Ceiling height	2.7m	3.5m	4.0m
Detection range	approx.	approx.	approx.
(diameter) <sup>*4</sup>	11m	14m	16m

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

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



# 

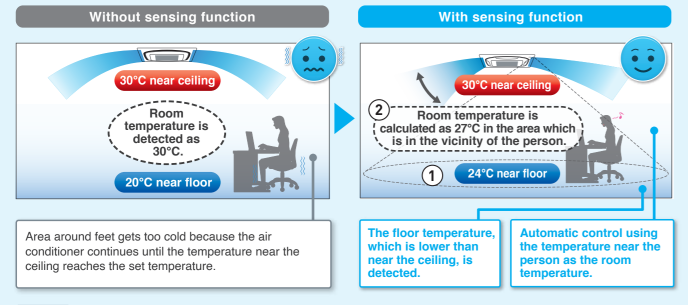
# Daikin Sensing Technology \*1

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

## Comfort and Energy Saving Preventing Overcooling / Overheating<sup>\*2</sup>

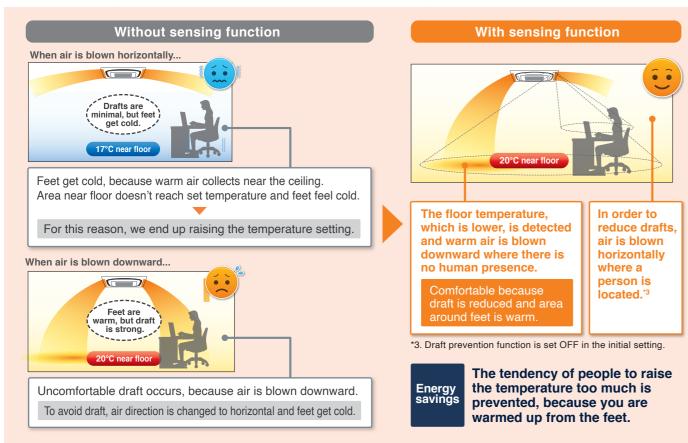
\*2.Airflow direction and airflow rate should be set to "Auto"

Floor temperature is detected and overcooling prevented. Cooling



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

## Feet are kept warm and comfortable while reducing uncomfortable drafts. Heating



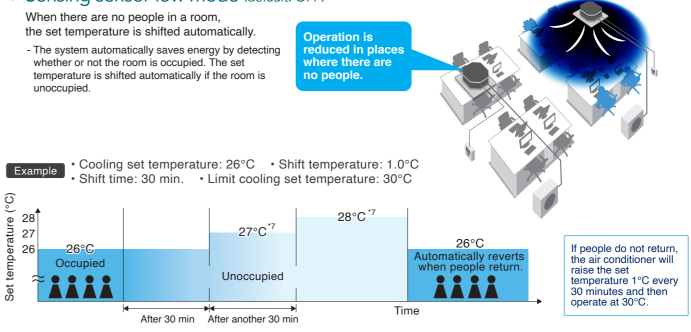
To increase comfort. Auto airflow rate mode controls the airflow in accordance with the difference between floor and ceiling temperatures.

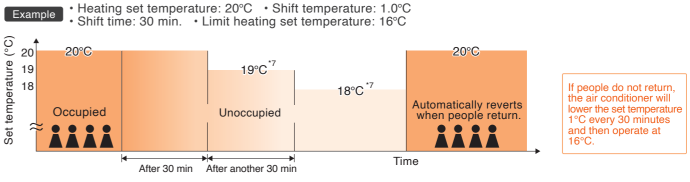
When there is a large difference between the ceiling and floor temperatures, the airflow rate is automatically increased. When the difference becomes small, the airflow rate is automatically reduced.

## Sensing Sensor Functions\*4,5,6

## Sensing sensor low mode (default: OFF)

whether or not the room is occupied. The set temperature is shifted automatically if the room is





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.

\*7. On basic screen of remote controller, set temperature does not change

## Sensing sensor stop mode (default: OFF)

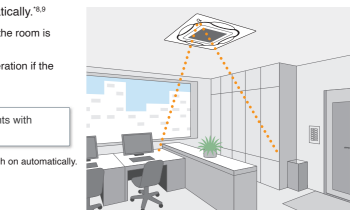
When there are no people in a room, the system stops automatically.\*8,9

- 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

\*8.Please note that upon re-entering the room, the air conditioner will not switch on automatically \*9. To protect the machine, the standby system may operate temporarily.

- \*4. Applicable when BRC1E63 or BRC1H63W(K) is used.
- \*5. These functions are not available when using the group control system
- \*6. User can set these functions with remote controlle



# 

## 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 <sup>1</sup>	Draft prevention setting (field setting)	Ceiling soiling prevention setting <sup>2</sup> (field setting)			
Desired situation	For gentle drafts.	When drafts are unwanted.	For shops with light coloured ceilings that must be kept spotless.			
Auto-swing						
5-level air direction setting				Note: <sup>1</sup> Air direction is set to the		
Draft prevention (In heating mode)		At heating startup and thermo OFF, air discharge is automatically set to a near horizontal to prevent direct exposure to cool air drafts.				
Auto air direction control		The air direction is set automatically position of the previous air direction.		controller. <sup>2</sup> Closing of the corner discharge outlets is recommended.		

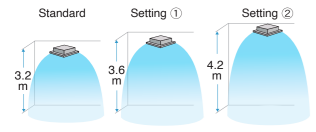
## Switchable fan speed: 5 steps and Auto

### Quiet operation

-	UD(A)						
Indoor unit	Sound pressure level						
	Н	HM	М	ML	L		
50-71CA	37.0	36.0	34.0	31.0	27.5		
85/100C	45.0	42.0	39.0	36.5	34.0		
125/140C	46.0	43.5	41.0	38.5	36.0		

## 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. (85-140C)

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

$\smallsetminus$		Number of air discharge outlets used							
		50-71 class			85-140 class				
		All round flow	4-way flow	3-way flow	2-way flow	All round flow	4-way flow	3-way flow	2-way flow
0.11	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	High ceiling 1	3.0 m	3.4 m	3.3 m	3.8 m	3.6 m	3.9 m	4.0 m	4.2 m
norgini	High ceiling 2	3.5 m	4.0 m	3.5 m	—	4.2 m	4.5 m	4.2 m	—

• The aforementioned is for standard panels. See the installation manual for designer panels. Factory settings are for standard ceiling height and all-round flow. • High ceiling settings (1) and (2) are set with the remote controller by field setting · High-efficiency filters are not available for high ceiling applications.

## Cleanliness

## Silver ion anti-bacterial drain pan

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



## Non-flocking flaps

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



## Filter has anti-mould and antibacterial treatment

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

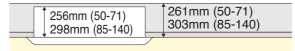
## **Quick and Easy Installation**

### Lightweight

All models can be installed without using a lifter.

## Installable in tight ceiling spaces

#### Standard panel



Auto grille panel

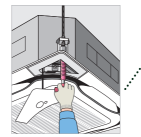
lm +55mm⁺¹ Im

\*1. Body height (ceiling required space) is 55 mm higher than standard panel.

\*When the ceiling space is limited, an optional panel spacer is available (see P.30)

## Easy height adjustment

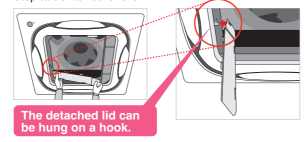
Each corner of the unit has an adjuster pocket that lets you easily adjust the unit's suspended height.



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



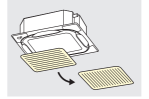
Because the control box lid can be temporarily hung on the unit, there is no need to climb down the stepladder to retrieve it.



## 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.



Washer fixing plate

## Easy hanging

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



## Easy removal of corner cover

It is possible to easily remove without use of screws or tools.

.....

## 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.

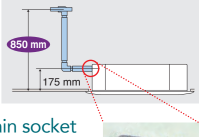


Corner part mounting fixtures (in 4 places)

Temporary hanging fixtures (in 2 places

## Drain pump

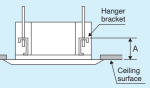
Equipped as standard accessory with 850 mm lift.



## 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				
Standard panel	125-130mm				
Chamber option*+ standard panel	175-180mm				
Auto grille panel	180-185mm				
*High-efficiency filter ultra long-life filter and					

fresh air intake

## Easy Maintenance

## Condition of the drain pan and drain water

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

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

Drain outlet (with rubber plug)

## 4 mm diameter drain outlet

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



## Ultra long-life filter (option)

See page 30

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

## Low gas pressure detection

## Auto grille panel (option)

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

A dedicated remote controller for the auto grille panel is included Operation is not possible using other remote controllers.

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

#### Ceiling Height Drop Length Standard (m) 2.4 1.2 2.7

1.6 2.0 3.0 3.5 2.4 3.8 2.8 4.2 3.1 4.5 3.5 5.0\* 3.9

\*Airflow range is up to 4.5m. Please refer to "criteria for ceiling height and number of air discharge outlets" on page 27.



See page 64, 65

## High performance prefilter (MERV 8 filter)

#### **MERV 8 rating**

Options

#### PM2.5 filtration

This filter can catch fine particles that could not be removed by the existing prefilter, capturing 97% of 1.0-3.0 µm particles and 99% of 3.0-10 µm particles when air passes through filter 10 times.

Install hig

#### Easy replacement

The existing prefilter can be replaced easily\*. Since it's a chamberless filter, the installer will remove the existing prefilter and

replace it with the high performance prefilter. \* The filter should be fixed to the air conditioner with attached

components, so consult your dealer when installing or replacing the filter

### Filter change twice a year

#### **Specifications**

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

- Note: 1. Field setting for high ceiling application is required. The setting number differs according to each model. Please refer to the installation manual
  - \*2. This result is based on the test of the filter only.
  - The results may be different in the actual use environment where the filter is installed in the indoor unit.
  - \*3. Filter lifetime may vary depending on the condition of the operating environment. Certain instances such as high traffic areas, pets or smokers in a residence, or other situations may require more frequent changes.

## 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

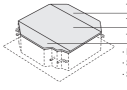
## High-efficiency filter unit

Available in two types: 65% and 90% colorimetry



## Insulation kit for high humidity

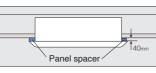
Please use if you think the temperature and humidity inside the ceiling exceeds 30°C and RH 80%, respectively.



#### Top panel insulation(1) Top panel insulation(2) Top panel insulation(3) Insulation for decoration panel · Side panel insulation Suspension bracket insulation

## Panel spacer

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



Some ceiling constructions
may hinder installation. Contact
your Daikin Dealer before
installing your unit.
5,55

 Sealing material of air discharge outlet \*FCTA series is not availabl

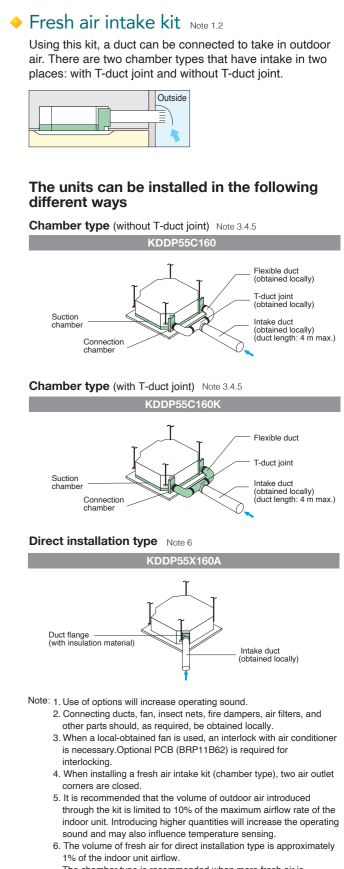
By using this option, 2-way, 3-way, or 4-way flow can be selected.

## Branch duct chamber

\*FCTA series is not available

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





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



#### Option Accessory required for indoor unit.



• Stylish Remote Controller (Wired) \*1





Navigation Remote

🔟 BRC1H63W (White)

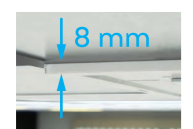
Note: 1Remote controller cable is not included and must be obtained locally.

BRC1H63K

(Black)

## Fully Flat with the Ceiling

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



#### Wireless Remote Controller • Wireless Remote Controller \*2 : 25 Heat pump 269 **BRC7M530W** Signal receiver unit (Installed type) Wireless remote controller is supplied in a set with a signal receiver

Note: <sup>2</sup>A signal receiver must be added to the indoor unit

## Fits Architectual Ceiling Tiles Perfectly

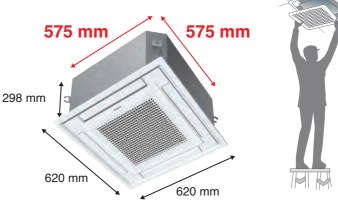
 The newly designed panel integrates fully within one ceiling tile enabling lights, speakers and sprinklers to be installed in the adjoining ceiling tiles.



Unobtrusive cassette

## Compact

 Sized to fit inside 600mm wide ceiling grids



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

## Sensing technology \*1

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

### Dual sensors (Option)

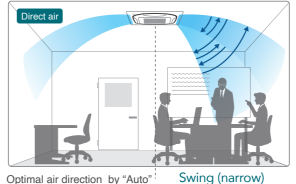
• An optional presence and floor sensor kit can be fitted to the cassette for draft prevention, energy-saving operation, and to provide optimal control of airflow.



sensor Infrared floor sensor

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

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



Optimal air direction by "Auto"

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

\*3. Applicable when BRC1E63 or BRC1H63W(K) is used.

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

## Streamer filter clean function<sup>\*3</sup>

\*3. Applicable when BRC1H63W(K) is used.

See page 15

## Streamer filter clean unit (Option)

Irradiates Streamer when the fan and air conditioning operation are stopped.

Streamer fumigates the cabin and sterilizes the filter.



BAPWS55A61

Remarks

The Streamer function operates only when the fan and air conditioning operation are stopped. The maximum operation time of Streamer is 180 minutes per day

## Individual airflow direction control\*

- \*4. Applicable when BRC1E63 or BRC1H63W(K) is used.
- · Airflow direction can be individually adjusted for each air discharge outlet to deliver optimal air distribution.

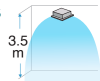


## Comfort

## Fan speed: 3 steps and Auto

## Suitable for high ceilings

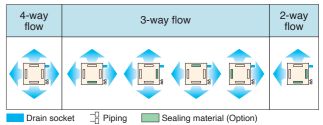
Even in spaces with high ceilings, a comfortable airflow is carried down to the floor level. \*Field setting with remote controller.



## Optimal comfort and convenience

	Auto-swing	5-levels air direction setting
Standard setting		
Draft prevention setting (Field setting)		
Setting to prevent soiling of ceiling (Field setting)		

## Selectable airflow pattern



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

\*Field setting with remote controller

# Comfortable airflow travels throughout the room



#### Option Accessory required for indoor unit.

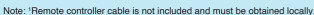
#### Wired Remote Controller

Stylish Remote Controller (Wired) \*1





BRC1H63K BRC1H63W (Black) (White)





BRC1E63

## Wireless Remote Controller • Wireless Remote Controller \*2

an 29 leat nump 100 **BRC7M53** 



Note: <sup>2</sup>A signal receiver must be added to the indoor unit.

## Stylish Model

 Sophisticated design Flap neatly closes when not in use.



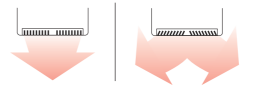
White colour

## Comfort

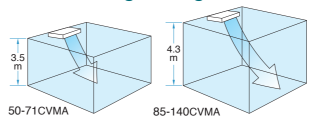
The technology

DC fan motor, wide sirocco fan, and large heat exchanger combine for greater airflow and guiet 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



	50-71C(A)	85/100C	125/140C
Standard	2.7m or less	3.8m or less	4.3m or less
High ceiling	2.7m-3.5m	3.8m-4.3m	—

Note

Factory settings is "standard".

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

## Switchable fan speed: 5 steps and Auto

## 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.



\*3. Applicable when BRC1H63W(K) is used. See page 15

## Streamer filter clean unit (Option)

Irradiates Streamer when the fan and air conditioning operation are stopped.

Streamer fumigates the cabin and sterilizes the filter.



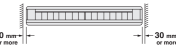
#### Remarks

The Streamer function operates only when the fan and air conditioning operation are stopped. The maximum operation time of Streamer is 180 minutes per day.

## Installation Flexibility for Freedom of Design

Flexible installation

The unit fits more snugly into tight spaces.



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

## Drain pump kit (option) can be easily incorporated

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

Drain pump kit

(built inside the unit)

600

mm

#### 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
- The rear side removable frame allows ease of access for piping work

## 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.

## Compact design and easy installation



#### Option Accessory required for indoor unit.

#### Wired Remote Controller

(Black)

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

• Stylish Remote Controller (Wired) \*1



(White)



## Wireless Remote Controller • Wireless Remote Controller \*2



	<b>P</b> DAJKIN	- 9 4 0	
9	Signal re (Instal	ceiver led typ	
	less remo lied in a s ver.		

Note: <sup>2</sup>A signal receiver must be added to the indoor unit.

## **Compact & Sophisticated Design**

Flaps neatly close When not in use.

Fresh white colour



## Comfort

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

Wide-angle louvers (by hand) Soft material louver bends airflow over a wider area

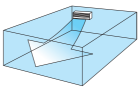


An air discharge modes ensure comfortable Auto-swing 5-level air direction setting air distribution across the entire room



## 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.

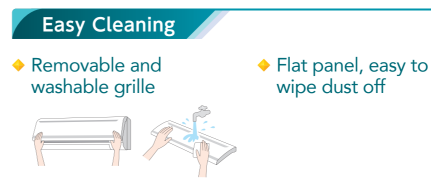


## Switchable fan speed: 3 steps and Auto

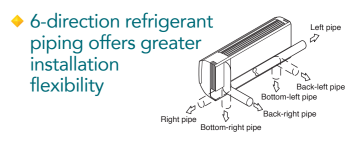
"Auto" is applicable when wired remote controller is used.

### Programme "Dry"

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



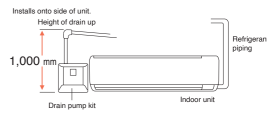
## Design and Installation Flexibility



## 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 air conditioner can be interlocked with the key card system.

Using a 3rd-party building management system, air conditioning and lighting can be interlocked.



Field setting with

## DIII-NET communication standard

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

## Non-flocking flaps

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

# Ideal for areas where a discreet installation is preferred



#### Option Accessory required for indoor unit.

## Wired Remote Controller • Stylish Remote Controller (Wired) \*1



NEW BRC1H63W

(White)





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

BRC1H63K



Note: <sup>2</sup>A signal receiver must be added to the indoor unit.

## Design and Installation Flexibility

## Only 200 mm high

With a height of 200 mm and a depth of 450 mm, new LSP duct is suitable for a variety of applications with limited installation space.

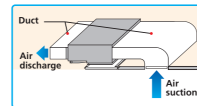


Indoor unit	25A	35/50A	60/71A
Height (mm)	200		
Width (mm)	700 900 1,100		
Depth (mm)	450		

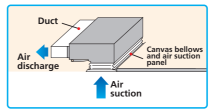
 Built-in drain pump A built-in DC drain pump with standard accessory realized hight lift.



## Rear and bottom suction is available



Air filter included Clip-on resin net filter attached to the rear of the unit as standard.



## Interlock control

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



DIII-NET communication standard

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

## **High Efficiency**

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

## Comfort

## Switchable fan speed: 5 steps and Auto

"Auto" is applicable when wired remote controller is used.

## 3-D auto swing discharge grille (Option)

Motorised louvres provide 3-D airflow distribution. Operations via BRC1E63 / BRC1H63W(K) with functions including 3-D Auto Swing, Horizontal Auto Swing, Vertical Auto Swing, and Fixed Positioning.

ivers
variability
fixed position
11/

Vertical louvers with -45° to 45° variability (Auto swing)

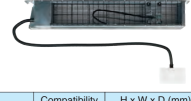
Model	Compatibility	H x W x D (mm)
BDG20A09A1	25 class	180 x 722 x 70
BDG20A15A1	35/50 class	180 x 922 x 70
BDG20A20A1	60/71 class	180 x 1,122 x 70

## **Easy Maintenance**

## Auto clean air filter unit (Option)

A unique rear suction mounted motorised filter cleaning module with included polyester filter for convenient filter maintenance to ensure optimal performance and increased energy savings.

\*Compatible with BRC1E63 and BRC1H63W(K) only.



Model	Compatibility	H x W x D (mm)
BAE20A62	25 class	210 x 840 x 188
BAE20A82	35/50 class	210 x 1,040 x 188
BAE20A102	60/71 class	210 x 1,240 x 188

Mounts to the rear of the indoor unit with the vacuum port

Cleaning unit moves across

is collected in the dust box

the filter removing dust which

Dust in the dust box can be emptied by vacuuming out the dust via the vacuum port



# 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.



## 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	50/60BA	71B	85/100/125/140B
Height (mm)	245		
Width (mm)	1,000 1,400		1,400
Depth (mm)	800		

mm

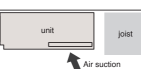
## Higher lift is realized

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



## Bottom suction is available

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



ceiling

 Number of the set of the

## Comfort

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

## High Efficiency

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

## Adjustable E.S.P.

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



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  $\pm 10\%$  of the rated H tap airflow.

## Interlock control

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



## DIII-NET communication standard

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

## Easy Maintenance

## Position of drain pan inspection opening

Modified for easier inspection work.

### Drain pan maintenance check window

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



Inspection opening for drain pan

Drain pan maintenance check window

## 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.)



## OUTDOOR UNIT



RZAC25/35E2VM RZAC25/35G2V1



RZAV50/60C2V1

RZAC71C2V1

RZAC50/60G2V1

RZAV71/85C2V1 RZAV71/85C2Y1 RZAC85/100/125C2V1 RZAC85/100/125C2Y1

RXC71/85A2V1A

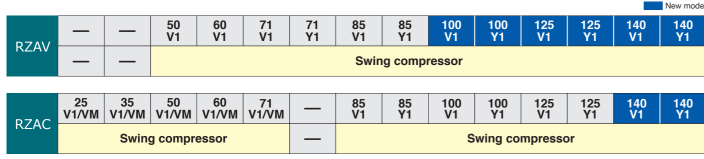
RZAV100/125/140F2V1 RZAV100/125/140F2Y1 RZAC140F2V1

RXC50/60A2V1A

RZAC140F2Y1

RZAV100C2Y1

Wide Product Range Featuring Swing Compressor



To better suit commercial product requirements, Daikin has expanded the 3 phase product range from 71 to 140 class.\*

Benefits of utilising 3 phase models over single phase models include lower minimum circuit amps, allowing for smaller gauge wires therefore reducing installation costs. Furthermore on site electrical load balancing is not required.

\*RZAV 3 phase models range from 71-140 class and RZAC 3 phase models range from 85-140 class.

## Wider Capacity Range and Higher Efficiency

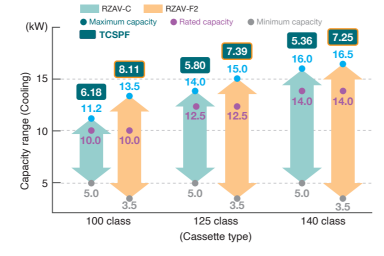
The new RZAV-F series outdoor unit can now operate at a wider capacity range with greater energy efficiency compared to RZAV-C series.

#### Comparison of capacity range (cooling) (Cassette type)

Class	RZAV-C		RZAV-F2	
Class	Min.	Max.	Min.	Max.
100	5.0	11.2	3.5	13.5
125	5.0	14.0	3.5	15.0
140	5.0	16.0	3.5	16.5

Comparison of TCSPF value (Cassette type/Average zone/commercial)

Class	RZAV-C	RZAV-F2
100	6.18	8.11
125	5.80	7.39
140	5.36	7.25



## **Longer Piping Length**

In new RZAV-F series, maximum piping length from 71 to 140 class is increased from 75m to 85m.

#### Clas 100 12 14

## **Design Flexibility of Installation**

 Optimum airflow direction with the optional air direction adjustment grille

The optional air direction adjustment grille can divert airflow to one of 4 directions (up, down, left or right) to avoid obstacles.

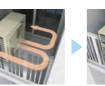


Air direction adjustment grille (option)

Airflow is diverted upwards.	

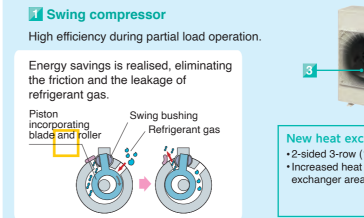


Airflow is diverted sideways.





# Technology for energy efficiency



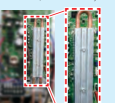
#### **2** Refrigerant cooling

(RZAV71-100C, RZAV100-140F, RZAC85-125C, RZAC140F, RXC71-100A)

Daikin's unique refrigerant cooling system exhibits high cooling capacity even during high outdoor temperatures. Refrigerant cooling helps protect the printed circuit board and

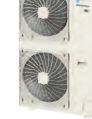
maintains high cooling capacity

even during high outdoor temperatures.



RZAC50/60/71E2VM

RZAC71G2V1



RXC100A2V1A

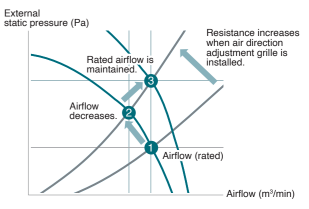
ISS	RZAV-C	RZAV-F
)0	75 m	85 m
25	75 m	85 m
10	75 m	85 m

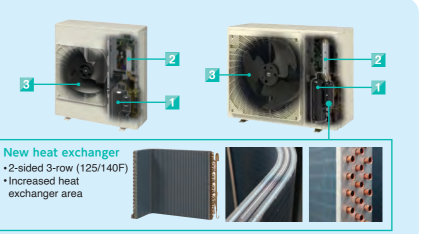


## High E.S.P. and automatically adjusted

The new RZAV-F series outdoor unit features external static pressure up to 40 Pa, allowing for reliable operation in small installation sites where the air direction adjustment grille or ducting is utilised.

The new E.S.P. automatic adjustment function maintains rated airflow and capacity by controlling the E.S.P. during the test operation.





#### 3 Fan V-cut Propeller Fan

(RZAC25-71E, 25-71G, RZAV50/60C, RZAC71C, RXC50/60A, RZAV100-140F, RZAC140F

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.





nitating the

## Stylish Remote Controller (Wired Remote Controller)

## BRC1H63W/K









BRC1H63W (White) BRC1H63K (Black)

#### **Sleek Stylish Design**

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

#### **User-friendly Interface**

The new remote controller combines functionality and simplicity.

The minimalistic touch button control enlarges the display and makes the remote controller both easy and enjoyable to use.



#### **DAIKIN APP for Installer**

Simplifies the advanced settings such as field settings and setpoint range.

- · Visual interface simplifies advanced settings such as energy saving activation, setting restrictions, etc.
- · Easy and quick commissioning, saves time and cost for installers.
- · Featuring Bluetooth low energy technology.



#### **Useful Administration / Shorter and Easier Installation**

The smartphone application connected to this controller provides 2 modes, Owner / Administrator mode and Installer mode (no end-user mode).

Owner / Administrator mode provides useful setting of Setback setting
 Setpoint range setting •Function lock etc

easier with ·Set up multiple settings at once

#### Zigbee<sup>™</sup> sensor interlocking function

Zigbee<sup>™</sup> communication connects four kinds of sensors. (CO2, Temperature/Humidity, Motion, and Door/Window). Sensor results can be displayed in the Sensor view and used for optimal equipment control.

**Streamer function** 

display of status icon.

**Convenient** 

OFF timer

new functions

1-hour increments.

Weekly schedule timer

update function

OTA (Over The Air): remote

· Simple display for hotel guests

Streamer ON/OFF setting and

Preset from 1 to 96 hours in

#### Setback

Maintains the room temperature in a specific range when the system is turned OFF (by user or OFF timer).

To achieve this, the system temporarily runs in Cooling or Heating operation mode, according to the setback temperature and recovery differential.

#### Cooling operation

- •Setback temperature can be set from upper limit of setpoint +1°C to 35°C.
  - Ex) When upper limit temperature is set at 27°C by Setpoint range set function. Setback temperature is selectable from 28°C to 35°C.
  - •Recovery differential can be set up to -8°C from setback temperature.
- lower limit of setpoint -1°C to 5°C. Ex) When lower limit temperature is set at 15°C by Setpoint range set function. Setback temperature is selectable from 14°C to 5°C.

•Setback temperature can be set from

Heating operation

•Recovery differential can be set up to +8°C from setback temperature.

•Setback turns ON the system for at least 30 minutes, unless the setback temperature is changed, or the system is turned ON with the ON/OFF button.

## "Nav Ease" (Wired Remote Controller)

## **BRC1E63**

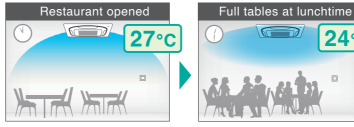
Operation is easy and smooth, just follow the indications on the navigation remote controller.

## **Energy Saving**

#### Setpoint auto reset

- preset duration of time.
- Period selectable from 30, 60, 90, or 120 min.

#### **Restaurant example**



Temperature is set to 27°C

Then is lowered to 24°C for crowded room

#### **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

## Convenience

#### 5-step airflow control

- The number of airflow steps depends on the type of indoor unit
- 5-step control applies to FCTA, FCA, FHA, and FDYBA series.

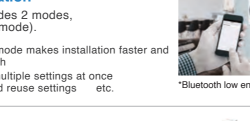
#### Energy consumption monitoring \*1,2,3,4

- 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

- <sup>1</sup>Availability of this function may vary according to model (limited to partial functionality)
- <sup>2</sup>Time setting is necessary.
- \*3This function cannot be used during group control. <sup>\*4</sup>This 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.

43



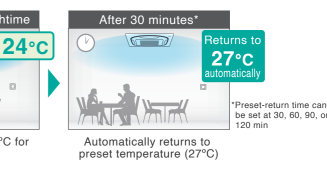
Installer mode makes installation faster and \*Bluetooth low energy 4.2. •Save and reuse settings etc.



Zigbee<sup>™</sup> coordinator



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



#### 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.



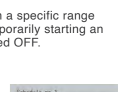
- Maintains the room temperature in a specific range during unoccupied periods by temporarily starting an air conditioner that had been turned OFF.

#### Weekly schedule

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

#### Auto display off

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



Setpoint range set

+ Return Setting

Heat

27°C - 32°C

16°C - 20°C

141

~	Time	Act	Cool	Heat
Mori	8:30	ON	250	-
	13:00	ON	25°C	
	15:00	OFF	-"C	-°C
	-	-	_	-

## Wireless Remote Controller



PDAIKIN

BRC7M634F Signal receiver unit (For ceiling mounted cassette type)

也ON/OF

H-M-L THE 27-TCO 27-TCO SETTING SETTIN

TEST

• The wireless remote controller is supplied in a set with a signal receiver.

- Signal receiver unit of installed type is contained inside decoration panel or indoor unit.
- Shape of signal receiver unit differs according to the indoor unit.

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

#### · Backlight LCD of new wireless remote controller



Pressing the backlight button helps operating in dark rooms.

#### Wireless remote controller for each indoor unit type

	Heatpump
CEILING MOUNTED CASSETTE TYPE	BRC7M634F(K)
COMPACT MULTI FLOW CEILING MOUNTED CASSETTE TYPE	BRC7M530W
CEILING SUSPENDED TYPE	BRC7M53
WALL MOUNTED TYPE	BRC7EB518
DUCT CONNECTION LOW STATIC PRESSURE TYPE (Bulkhead duct)	BRC4C65
DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE	BRC4C65

#### Wired remote controller has built-in temperature-sensor

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

#### Facilitates maintenance and repair

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

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

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

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

## System variation to control multiple indoor units

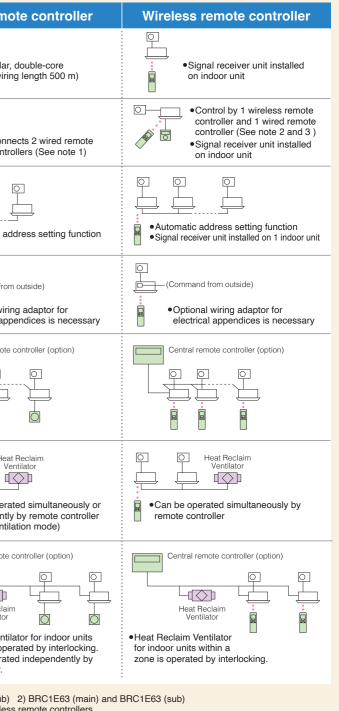
Control pattern	Wired remo
(Basic system)	•Non-polar (max. wirin
For control from 2 locations such as in room and control room, exits, etc.	•Conr
For simultaneous control of up to 16 indoor units.	•Automatic ac
Operation and monitoring is carried out using the contact signal from the operation control box in the monitoring room.	Optional wiri electrical app
Centralised control of up to 64 indoor groups from remote location up to 1 km away.	
Link by remote controller group control.	•Can be operating (set by ventile)
Zone link control by centralised control.	Central remote Heat Reclaim Wentilator •Heat Reclaim Ventil within a zone is ope Can also be operature remote controller.
	<ul> <li>(Basic system)</li> <li>For control from 2 locations such as in room and control room, exits, etc.</li> <li>For simultaneous control of up to 16 indoor units.</li> <li>Operation and monitoring is carried out using the contact signal from the operation control box in the monitoring room.</li> <li>Centralised control of up to 64 indoor groups from remote location up to 1 km away.</li> <li>Link by remote controller group control.</li> <li>Zone link control by</li> </ul>

Note: 1Available combinations: 1) BRC1H63W(K) (main) and BRC1H63W(K) (sub) 2) BRC1E63 (main <sup>2</sup>When a wireless remote controller is used, it is not possible to use 2 wireless remote controllers <sup>3</sup>Available combinations: Please refer to table \*4 on page 48.

casily adaptable to	large-scale, nign-r
Central remote controller	Unified on/off controller
DCS302CA61 (Option)	DCS301BA61 (Option)
Centralised control, with setting as	Centralised control of on/off by

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

group or all at once for up to 256 indoor units.



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



## FUNCTIONS

						E TYPE		PACT MULTI		CEILIN	NG SUSPE	NDED
En	n	ctions	with Streamer	Round	FIOW		CEILING MOUNTED CASSETE TYPE				TYPE	
ГU			ROUND FLOW		1.000	ROUND FLOW						
					100				>	=		3
	P	rview	100 M					~//		<b>F</b> 11/		/84.6
		Indoor unit	FCTA50-140 AVMA		\50-71CA\ \85-140C\		F	FA25-71B	VM		450/60CAV 471-140CV	
Heat	our	מו	RZAV50-85C2V1,		5C2V1, 100					BZ	AV50-85C2	V1.
		Outdoor unit	100-140F2V1 RZAV71/85C2Y1.		5C2Y1, 100 -125C2V1,		RZ	AC25-71E	2VM	1	00-140F2V	1,
			100-140F2Y1		-125C2Y1,					RZAV71/8	35C2Y1, 100	-140F2Y1
		110111010	BRC1H63W(K)	BRC1H63W(K)	BRC1E63		BRC1H63W(K)	BRC1E63		BRC1H63W(K)	BRC1E63	
		controller Wireless				BRC7M634F (K)			BRC7M530W			BRC7M53
	1	Energy consumption monitoring									•	
	2	Sensing sensor stop mode	Sensing panel	🔺 Sens	ing panel		🔺 Ser	nsor kit				
		Sensing sensor low mode *1	Sensing panel		ing panel			nsor kit				
Energy		Auto display OFF										
Saving		Setpoint auto reset Setpoint range set										
Ŭ		OFF timer (programmed)										
	8	Weekly schedule timer										
	9	ON/OFF timer		Ŏ		٢	Ŏ					
		Circulation airflow										
	11	Setback										
	12	Quick start			Ŏ			-			Ŏ	
	13	Individual airflow control			0			١				
		Infrared presence sensor	Sensing panel		Sensing pa	nel		Sensor ki				
		Infrared floor sensor	Sensing panel		Sensing pa	nel		Sensor ki	t			
		Auto anton fanotion (Britori and Branchion)	Sensing panel (Drat prevention only)	Sensing panel (Drat prevention only)	Sensing panel		Sensor kit (Dalt prevention only)	Sensor kit				
		Auto swing										
Comfort		Swing pattern selection										
Connort		Draft prevention function (heating) Switchable fan speed	5 step	5 step	5 step	5 step	3 step	3 step	3 step	5 step	5 step	5 step
		Auto airflow rate										
		High fan speed mode										Ū
					١			۲				
		High ceiling application	3.5m / 4.2m	3.5m / 4.2m	3.5m / 4.2m	3.5m / 4.2m	<b>3.5m</b>	<b>3</b> .5m	<b>3.5m</b>	🔵 3.5m / 4.3m		🔵 3.5m / 4.3m
	25	Hot start										
		Year-round cooling applicable						0				
		Night quiet operation *3										
		Streamer filter clean unit										
Cleanliness		Anti-bacterial air filter			•			•			•	
	30	Mould-proof air filter Silver ion anti-bacterial drain pan										
	31	Silver forf anti-bacterial drain part										
		Auto grille panel										
		Drain pump mechanism						-				
	34											
		Pre-charged for up to 30 m *3	(40 m for RZAV-F)		🔘 (40 r	n for RZAV-F)		(10 m)			-	n for RZAV-F)
Work &	35	Long-life filter			(40 r			(10 m)			١	
Work & Servicing	35 36	Long-life filter Filter sign			🔘 (40 r	n for RZAV-F)	•	(10 m)		•	-	n for RZAV-F)
	35 36 37	Long-life filter			(40 r			(10 m)				
	35 36 37 38	Long-life filter Filter sign Low gas pressure detection *3		•	(40 r		•	(10 m)	•	•		
	35 36 37 38 39	Long-life filter Filter sign Low gas pressure detection *3 Emergency operation			(40 r	٠		(10 m)				
	35 36 37 38 39 40 41	Long-life filter Filter sign Low gas pressure detection *3 Emergency operation Self-diagnosis function Service contact display Auto-restart			(40 r	٠		(10 m)			0 0 0	
	35 36 37 38 39 40 41 42	Long-life filter Filter sign Low gas pressure detection *3 Emergency operation Self-diagnosis function Service contact display Auto-restart Auto-cooling / heating change-over		•		•	•	(10 m) 0 0 0 0 0 0 0 0 0 0		•		
	35 36 37 38 39 40 41 42 43	Long-life filter Filter sign Low gas pressure detection *3 Emergency operation Self-diagnosis function Service contact display Auto-restart Auto-cooling / heating change-over Control by 2 remote controllers *4		•		•	• • •	(10 m) 0 0 0 0 0 0 0 0 0 0 0 0 0				
	35 36 37 38 39 40 41 42 43 44	Long-life filter Filter sign Low gas pressure detection *3 Emergency operation Self-diagnosis function Service contact display Auto-restart Auto-cooling / heating change-over Control by 2 remote controllers *4 Group control by 1 remote controller					•	(10 m) 0 0 0 0 0 0 0 0 0 0		•		
Servicing	35 36 37 38 39 40 41 42 43 44 45	Long-life filter Filter sign Low gas pressure detection *3 Emergency operation Self-diagnosis function Service contact display Auto-restart Auto-cooling / heating change-over Control by 2 remote controllers *4 Group control by 1 remote controller External equipment interlock *5	C C C C C C C C C C C C C C C C C C C		(40 r		• • •	(10 m) (10 m)				
	35 36 37 38 39 40 41 42 43 43 44 45 46	Long-life filter Filter sign Low gas pressure detection *3 Emergency operation Self-diagnosis function Service contact display Auto-restart Auto-cooling / heating change-over Control by 2 remote controllers *4 Group control by 1 remote controller External equipment interlock *5 Extemal signal forced OFF and ON/OFF operation	Contractions of the second sec				• • •	(10 m) 0 0 0 0 0 0 0 0 0 0 0 0 0				
Servicing	35 36 37 38 39 40 41 42 43 44 45 46 47	Long-life filter Filter sign Low gas pressure detection *3 Emergency operation Self-diagnosis function Service contact display Auto-restart Auto-cooling / heating change-over Control by 2 remote controllers *4 Group control by 1 remote controller External equipment interlock *5 Extemal signal forced OFF and ON/OFF operation Key card and window / door interlock *6	Contractions of the second sec		(40 r		• • •	(10 m) (10 m)				
Servicing	35 36 37 38 39 40 41 42 43 44 45 46 47 48	Long-life filter Filter sign Low gas pressure detection *3 Emergency operation Self-diagnosis function Service contact display Auto-restart Auto-cooling / heating change-over Control by 2 remote controllers *4 Group control by 1 remote controller External equipment interlock *5 Extemal signal forced OFF and ON/OFF operation Key card and window / door interlock *6 External command control *7	Contractions of the second sec		(40 r		• • •	(10 m) (10 m)				
Servicing	35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	Long-life filter Filter sign Low gas pressure detection *3 Emergency operation Self-diagnosis function Service contact display Auto-restart Auto-cooling / heating change-over Control by 2 remote controllers *4 Group control by 1 remote controller External equipment interlock *5 Extemal signal forced OFF and ON/OFF operation Key card and window / door interlock *6	Contractions of the second sec		(40 r		• • •	(10 m) (10 m)				
Servicing	35           36           37           38           39           40           41           42           43           44           45           46           47           48           49           50	Long-life filter Filter sign Low gas pressure detection *3 Emergency operation Self-diagnosis function Service contact display Auto-restart Auto-cooling / heating change-over Control by 2 remote controllers *4 Group control by 1 remote controller External equipment interlock *5 External signal forced OFF and ON/OFF operation Key card and window / door interlock *6 External command control *7 Central remote control	Contractions of the second sec		(40 r		• • •	(10 m) (10 m)				
Servicing	35         36           37         38           39         40           41         42           43         44           45         46           47         48           49         50           50         51	Long-life filter Filter sign Low gas pressure detection *3 Emergency operation Self-diagnosis function Service contact display Auto-restart Auto-cooling / heating change-over Control by 2 remote controllers *4 Group control by 1 remote controller External equipment interlock *5 External signal forced OFF and ON/OFF operation Key card and window / door interlock *6 External command control *7 Central remote control Interlock control with Heat Reclaim Ventilator DIII-NET communication standard	Control Contro		(40 r		• • •	(10 m) (10 m)				
Servicing	35         36           37         38           39         40           41         42           43         44           45         46           47         48           49         50           51         52	Long-life filter Filter sign Low gas pressure detection *3 Emergency operation Self-diagnosis function Service contact display Auto-restart Auto-cooling / heating change-over Control by 2 remote controllers *4 Group control by 1 remote controller External equipment interlock *5 External signal forced OFF and ON/OFF operation Key card and window / door interlock *6 External command control *7 Central remote control Interlock control with Heat Reclaim Ventilator DIII-NET communication standard High-efficiency filter	Construction of the second sec		(40 r		• • •	(10 m) (10 m)				
Servicing	35         36           37         38           39         40           41         42           43         44           45         46           47         48           49         50           51         52           53         53	Long-life filter Filter sign Low gas pressure detection *3 Emergency operation Self-diagnosis function Service contact display Auto-restart Auto-cooling / heating change-over Control by 2 remote controllers *4 Group control by 1 remote controller External equipment interlock *5 External signal forced OFF and ON/OFF operation Key card and window / door interlock *6 External command control *7 Central remote control Interlock control with Heat Reclaim Ventilator DIII-NET communication standard	Control Contro		(40 r		• • •	(10 m) (10 m)				
Servicing	35         36           37         38           39         40           41         42           43         44           45         46           47         48           49         50           51         52           53         54	Long-life filter Filter sign Low gas pressure detection *3 Emergency operation Self-diagnosis function Service contact display Auto-restart Auto-cooling / heating change-over Control by 2 remote controllers *4 Group control by 1 remote controller External equipment interlock *5 External signal forced OFF and ON/OFF operation Key card and window / door interlock *6 External command control *7 Central remote control Interlock control with Heat Reclaim Ventilator DIII-NET communication standard High-efficiency filter Ultra long-life filter	● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●		(40 r		• • •	(10 m) (10 m)				
Servicing	35         36           37         38           39         40           41         42           43         44           45         46           47         48           49         50           51         51           52         53           54         55           56         56	Long-life filter Filter sign Low gas pressure detection *3 Emergency operation Self-diagnosis function Service contact display Auto-restart Auto-cooling / heating change-over Control by 2 remote controllers *4 Group control by 1 remote controller External equipment interlock *5 External off off and 0N/0FF operation Key card and window / door interlock *6 External command control *7 Central remote control Interlock control with Heat Reclaim Ventilator DIII-NET communication standard High-efficiency filter Ultra long-life filter High performance prefilter (MERV 8 filter)	Image: Constraint of the second se		(40 r		• • •	(10 m) (10 m)				

	WALL	MOUNTEL	D TYPE		INECTION LO RE TYPE (Bu		DUCT CO STATIC	
			1					
		C50-100A		FD	YBA25-71	AV1		<b>450/6</b> <b>471-</b> 1
		C50-100A2		RZ	AC25-71G	2V1	RZAV50-8 RZAV71/8 RZAC7	35C2)
	BRC1H63W(K)	BRC1E63	 BRC7EB518	BRC1H63W(K)	BRC1E63	 BRC4C65	BRC1H63W(K)	BRC
1			DRC/ED010			BRC4C00		-
2								
3	•							
5								
6	٩	•		۲	0		٢	
7								
9								
10								
11	•	•		۲			٩	
12 13					*8			(
14								
15								
16 17								
18					-			
19								
20 21	3 step	3 step	3 step	5 step	5 step	3 step	3 step	
22		•						
23	•	۲			•		۲	
24 25						٥		(
26		•			•			(
27		۲			۲			(
28								
29 30		0						
31								-
32								
33					0			
34		0			*8 (10)	0m for 25/35/71)		(
35 36		٢			١	١	٢	
37		0						
38 39					*8			
40								
41		0			0			
42	0		0	0			0	
43 44								
44								
46		٥			٥			(
47								
48 49								
50		0			0			(
51		0			0			(
<u>52</u>								
53 54								
55								
<u>56</u>								
57								



- Note: ●: Function is available. ▲: Function is available with Option.

- \*1: Not applicable when group control.
  \*2: Applicable when wired remote controller is used.
  \*3: For outdoor units.
  \*4: Available combinations are shown in table \*4.
  \*5: Adaptor for Wiring (and installation box) is necessary.
  \*6: Digital input adaptor (and installation box) is necessary.
  \*7: Wiring adaptor for electrical appendices (and installation box) is necessary.
  \*8: For RZAC50/60G2V1.

Possible

	Table *4		Main			
			Wired remo	te controller		
			BRC1H63W(K)	BRC1E63		
	ed	BRC1H63W(K)				
0	Wired	BRC1E63		•		
Sub	less	BRC4C* BRC7C/E/F/G*				
	Wireless	BRC7M* BRC4M*				

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

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

#### Energy Saving

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

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

#### 5. Setpoint auto reset

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

#### 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. Auto airflow function**

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

#### 17. Auto swing

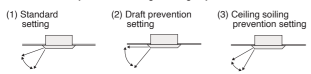
49

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.

#### 18. Swing pattern selection

You can freely set air discharge settings by remote controller.



#### **19. Draft prevention function (heating)**

To prevent cold air drafts, automatically adjusts airflow to near horizontal position when heating initially starts or when the thermo off.

#### 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.

#### 20. Switchable fan speed

High setting provides maximum reach while low setting minimises drafts.

#### **21. Auto airflow rate**

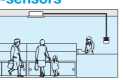
Airflow rate is automatically controlled in accordance with the difference between room temperature and set temperature.

#### 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 conditionity for the sense.



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. Hot start

Cold air flow is avoided when heating operation starts or when switching to heat after defrosting.

#### 26. Year-round cooling applicable

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

#### 27. Night quiet operation

Lowers the operation sound of the outdoor unit by changing the compressor frequency and fan speed.

This function is convenient during the night. Field setting with remote controller enables selection of the time

pattern at night.

Setting with BRC1E63 menu enables selection of the period of time freely.

## Cleanliness

#### 28. Streamer filter clean unit Irradiates Streamer when the fan and air conditioning

operation are stopped. Streamer fumigates the cabin and sterilizes the filter.

#### 29. Anti-bacterial air filter

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

## Work & Servicing

#### 32. Auto grille panel

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

#### 33. Drain pump mechanism

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

#### 34. Pre-charged for up to 30 m

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

#### 35. 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/m<sup>3</sup>

#### 36. Filter sign

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

#### Control

#### 41. Auto-restart

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

#### 42. Auto-cooling / heating change-over

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

#### 43. 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.

#### 44. 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.)

#### 45. 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.

#### **Options**

#### 52. High-efficiency filter

Two types are available: 65% and 90% colorimetry. **53. Ultra long-life filter** 

Requires no maintenance for about 4 years\* (10,000h) in stores and offices.

This filter can catch fine particles that cannot be removed by the

3.0-10 µm particles when air passes through the filter 10 times.

existing prefilter, capturing 97% of 1.0-3.0 µm particles and 99% of

54. High performance prefilter (MERV 8 filter)

\*For dust concentration of 0.15 mg/m<sup>3</sup>

#### 30. Mould-proof air filter

Sanitary filter has mould-resistant treatment.

#### 31. 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.

#### **37.** Low gas pressure detection

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

#### **38. Emergency operation**

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

#### **39. Self-diagnosis function**

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

#### 40. Service contact display

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

#### 46. 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.

#### 47. Key card and window / door interlock

The air conditioner can be interlocked with the window/door contact signal and turned OFF when the window/door is opened and turned ON when the window/door is closed for energy saving. \* Digital input adaptor (and installation box) is necessary.

#### 48. 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.

#### 49. Central remote control

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

#### **50. Interlock control with Heat Reclaim Ventilator**

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

#### 51. DIII-NET communication standard

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

#### 55. Fresh air intake kit

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

## 56. 3D auto swing discharge grille

The combination of horizontal and vertical louvers provides 3D auto swing.

#### 57. Auto clean air filter unit

Rear suction mounted unit cleans the air filter and collects dust automatically.

## **SPECIFICATIONS**

#### CEILING MOUNTED CASSETTE TYPE <Round Flow> with Streamer Premium Inverter series (1 Phase) CEILING MOUNTED CASSETTE TYPE <Round Flow> Premium Inverter series (1 Phase)

60 71

85

100

125

50



140

CEILING	MOUNTED	CASSETTE	TYPE	<round< th=""><th>Flow&gt;v</th><th>V</th></round<>	Flow>v	V
CEILING	MOUNTED	CASSETTE	TYPE ·	<round< th=""><th>Flow&gt; (</th><th></th></round<>	Flow> (	

				71	85	100	125	140	
				FCTA71AVMA	FCTA85AVMA	FCTA100AVMA	FCTA125AVMA	FCTA140AVMA	
Mode	el Name	Indoor unit		FCA71CAVMA	FCA85CVMA	FCA100CVMA	FCA125CVMA	FCA140CVM	
		Outdoor unit		RZAV71C2Y1	RZAV85C2Y1	RZAV100F2Y1	RZAV125F2Y1	RZAV140F2Y1	
Power supply	,	outdoor unit			HERIOODE I I	3 Phase, 380-415V, 50Hz		HEAT FIOLE FI	
					25		10.5		
Cooling capao Rated (Min			kW	7.1 (3.2-8.0)	8.5 (4.0-10.0)	10.0 (3.5-13.5)	12.5 (3.5-15.0)	14.0 (3.5-16.5)	
Heating capacity <sup>2,3</sup> Rated (Min Max.)			kW	8.0 (3.5-9.0)	10.0 (4.1-11.2)	12.0 (3.5-14.5)	15.0 (3.5-17.5)	16.5 (3.5-19.5)	
Power consur	mption	Cooling 1	kW	1.81	2.00	2.38	3.25	3.70	
		Heating <sup>2</sup>	kW	1.81	2.13	2.49	3.41	4.02	
EER		Cooling	kW/kW	3.92	4.25	4.21	3.85	3.78	
COP		Heating	kW/kW	4.42	4.69	4.81	4.40	4.10	
AEER*		Cooling		3.82	4.15	4.12	3.79	3.73	
ACOP*		Heating		4.30	4.59	4.72	4.34	4.05	
TCSPF* (Cooling)		Hot		5.59 / 5.14	5.76 / 5.35	7.55 / 6.49	7.02 / 6.09	6.75 / 5.91	
Commercial /	Residential	Average		5.54 / 4.47	5.70 / 4.70	8.11 / 5.68	7.39 / 5.44	7.25 / 5.35	
		Cold		5.84 / 4.50	6.00 / 4.72	9.37 / 5.82	8.45 / 5.66	8.24 / 5.58	
HSPF* (Heat	ting)	Hot		5.11 / 5.11	4.90 / 4.91	6.04 / 6.03	5.64 / 5.64	5.69 / 5.63	
Commercial /		Average		4.82 / 4.65	4.72 / 4.63	5.63 / 5.30	5.23 / 4.93	5.21 / 4.81	
		Cold		4.35 / 4.09	4.35 / 4.19	5.11 / 4.73	4.71 / 4.33	4.66 / 4.22	
ndoor	Colour	Unit							
unit		Decoration panel		Fresh White					
-	Airflow rate (H / H		ℓ/s	383 / 350 / 308 / 267 / 225	575 / 517 / 4	58 / 400 / 333	608 / 558 / 5	00 / 442 / 383	
			m³/min	23.0 / 21.0 / 18.5 / 16.0 / 13.5	34.5 / 31.0 / 27			0.0 / 26.5 / 23.0	
ŀ				37.0 / 36.0 / 34.0 / 31.0 / 27.5	45.0 / 42.0 / 39			.0 / 38.5 / 36.0	
H	Dimensions Unit		dB(A) mm		40.07 42.07 03			.0700.3700.0	
	(H×W×D)		mm	230~040~040	256×840×840 298×840×840				
F	Machine weight	e weight Unit		22		50×950×950 26			
	Machine weight		kg	22					
ŀ	Certified	Decoration panel	kg			5.5			
	operation range	Cooling	°CWB			14 to 25			
0.11	0.1	Heating	°CDB			15 to 27			
unit	Colour					Ivory White			
	Compressor	Туре		Hermetically sealed swing type					
-		Motor output	kW	2.40		3.:	30		
	Refrigerant charg	e (R-32)	kg	2.60 (Charged for 30 m)	2.90 (Charged for 30 m)	3.20 (Charged for 40 m)		70 for 40 m)	
	Sound pressure level 4	Cooling / Heating	dB(A)	48 / 50	52 / 53	49 / 50	50 / 51	52 / 53	
		Night quiet mode	dB(A)	44	48	45	46	48	
	Sound power leve	el	dB(A)	67	71	68			
	Dimensions (H×V	V×D)	mm	990×94	0×320		870×1,100×460		
	Machine weight		kg	69	78	93	g	5	
	Certified operation range	Cooling	°CDB			-5 to 50			
	oporation range	Heating	°CWB			-15 to 15.5			
	Liquid (Flare)		mm			ø9.5			
connections	Gas (Flare)		mm			¢15.9			
	Drain	Indoor unit	mm			VP25 (I.D.ø25×O.D.ø32)			
		Outdoor unit 5	mm		(	Connectable hose I.D. ø25			
Max. interunit	piping length		m	75 (Equivaler	nt length 90)		85 (Equivalent length 100)		
/lax. installati	on height differen	се	m			30			
	n			1		Both liquid and gas piping			

#### Note

"Rated 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). <sup>2</sup>Rated heating capacities are based on the following conditions: Indoor temp., 20°CDB, 15°CWB; outdoor temp., 7°CDB, 6°CWB. Equiv. refrigeration piping, 7.5 m (horizontal) <sup>3</sup>Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat. The operation sound is measured in anechoic chamber. If it is measured under the actual installation conditions, it is normally over the set value due to environmental noise and sound reflection.

★ Values based on GEMS determination 2019.

TCSPF: Total Cooling Seasonal Performance Factor HSPF: Heating Seasonal Performance Factor

In simple terms, TCSPF & HSPF represents the ratio of the Total Cooling & Heating capacity of the air-conditioner relative to the Total energy consumed by the air-conditioner during the Total Cooling & Heating operation periods in a year. Whereas the previous index of AEER & ACOP was calculated using only one representative outdoor temperature (35°C for cooling and 7°C for heating), the new index of TCSPF & HSPF uses a broader range of annual outdoor temperatures\* as stipulated in AS/NZS 3823.4.1:2014.

Further, the annual outdoor temperatures are based on zoning Australia/ New Zealand into three distinct climate zones (Hot/Average/Cold). This allows you to determine the performance efficiency of different air-conditioners by comparing their TCSPF & HSPF within the same climate zone.

\* Residential & Commercial TCSPF/HSPF are calculated based on different annual outdoor temperatures.

				50 FCTA50AVMA	FCTA60AVMA	FCTA71AVMA	FCTA85AVMA	FCTA100AVMA	FCTA125AVMA	140 FCTA140AVM					
Mod	lel Name	Indoor unit		FCA50CAVMA	FCA60CAVMA	FCA71CAVMA	FCA85CVMA	FCA100CVMA	FCA125CVMA	FCA140CVM					
		Outdoor unit		RZAV50C2V1	RZAV60C2V1	RZAV71C2V1	RZAV85C2V1	RZAV100F2V1	RZAV125F2V1	RZAV140F2V					
Power suppl	ly.		-				hase, 220-240V, 5								
Cooling capa	-			5.0	6.0	7.1	8.5	10.0	12.5	14.0					
Rated (Min.			kW	(1.4-6.0)	(1.4-7.1)	(3.2-8.0)	(4.0-10.0)	(3.5-13.5)	(3.5-15.0)	(3.5-16.5)					
Heating capa Rated (Min.			kW	6.0 (1.4-7.1)	7.1 (1.4-8.0)	8.0 (3.5-9.0)	10.0 (4.1-11.2)	12.0 (3.5-14.5)	15.0 (3.5-17.5)	16.5 (3.5-19.5)					
Power consu	umption	Cooling 1	kW	1.11	1.43	1.81	2.00	2.38	3.25	3.70					
		Heating <sup>2</sup>	kW	1.27	1.54	1.81	2.13	2.49	3.41	4.02					
EER		Cooling	kW/kW	4.50	4.20	3.92	4.25	4.21	3.85	3.78					
COP		Heating	kW/kW	4.72	4.61	4.42	4.69	4.81	4.40	4.10					
AEER*		Cooling		4.30	4.04	3.82	4.15	4.12	3.79	3.73					
ACOP*		Heating		4.53	4.46	4.30	4.59	4.72	4.34	4.05					
TCSPF* (Co		Hot		6.31 / 5.72	5.99 / 5.47	5.59 / 5.14	5.76 / 5.35	7.55 / 6.49	7.02 / 6.09	6.75 / 5.91					
Commercial	/ Residential	Average		6.09 / 4.64	5.86 / 4.58	5.54 / 4.47	5.70 / 4.70	8.11 / 5.68	7.39 / 5.44	7.25 / 5.35					
		Cold		6.35 / 4.55	6.16 / 4.55	5.84 / 4.50	6.00 / 4.72	9.37 / 5.82	8.45 / 5.66	8.24 / 5.58					
HSPF* (Hea		Hot		5.86 / 5.85	5.82 / 5.81	5.11 / 5.11	4.90 / 4.91	6.04 / 6.03	5.64 / 5.64	5.69 / 5.63					
Commercial	/ Residential	Average		5.49 / 5.25	5.42 / 5.15	4.82 / 4.65	4.72 / 4.63	5.63 / 5.30	5.23 / 4.93	5.21 / 4.81					
		Cold		4.96 / 4.64         4.83 / 4.48         4.35 / 4.09         4.35 / 4.19         5.11 / 4.73			5.11 / 4.73	4.71 / 4.33	4.66 / 4.22						
Indoor	Colour Unit														
unit	Decoration panel		_				Fresh White								
	Airflow rate (H / HM / M / ML / L)		ℓ/s	383	8 / 350 / 308 / 267 /	225	575 / 517 / 4	58 / 400 / 333	608 / 558 / 50	00 / 442 / 383					
		m³/min	23.0	/ 21.0 / 18.5 / 16.0	/ 13.5	34.5 / 31.0 / 27	7.5 / 24.0 / 20.0	36.5 / 33.5 / 30	0.0 / 26.5 / 23.0						
	Sound pressure level	vel4 (H / HM / M / ML / L)	dB(A)	37.0	/ 36.0 / 34.0 / 31.0	/ 27.5	45.0 / 42.0 / 39	9.0 / 36.5 / 34.0	46.0 / 43.5 / 41	1.0 / 38.5 / 36.0					
	Dimensions	Unit	mm		256×840×840			298×8	40×840						
	(H×W×D)	Decoration panel	mm				50×950×950								
	Machine weight	Unit	kg		22			2	26						
		Decoration panel	kg				5.5								
	Certified operation range	Cooling	°CWB				14 to 25								
	operation range	Heating	°CDB	15 to 27											
Outdoor	Colour						Ivory White								
unit	Compressor	Туре				Herm	etically sealed swir	ig type							
		Motor output	kW	1.	30	2.40		3.	30						
	Refrigerant charg	je (R-32)	kg	1. (Charged	35 for 30 m)	2.60 (Charged for 30 m)	2.90 (Charged for 30 m)	3.20 (Charged for 40 m)	3. (Charged	70   for 40 m)					
	Sound pressure	Cooling / Heating	dB(A)	48	/ 51	48 / 50	52 / 53	49 / 50	50 / 51	52 / 53					
	level 4	Night quiet mode	dB(A)		44		48	45	46	48					
	Sound power lev	el	dB(A)	6	8	67	71	68							
	Dimensions (H×V	V×D)	mm	595×84	45×300	990×94	40×320		870×1,100×460						
	Machine weight		kg	4	5	69	78	93	g	15					
	Certified	Cooling	°CDB				-5 to 50								
	operation range	Heating	°CWB				-15 to 15.5								
Piping	Liquid (Flare)		mm	øe	5.4			ø9.5							
connections	Gas (Flare)		mm	ø1:	2.7			ø15.9							
	Drain	Indoor unit	mm			VP	25 (I.D.ø25×O.D.ø	32)							
		Outdoor unit 5	mm	Connectable	hose I.D. ø16		Con	nectable hose I.D.	ø25						
Max. interun	it piping length		m	50 (Equivale	ent length 70)	75 (Equivale	ent length 90)	85	(Equivalent length	100)					
Max. installa	tion height differen	ice	m				30								
Heat insulati	ion					Det	h liquid and gas pir								

#### with Streamer Premium Inverter series (3 Phase) Premium Inverter series (3 Phase)

## CEILING MOUNTED CASSETTE TYPE <Round Flow> Inverter series (1 Phase)



### CEILING MOUNTED CASSETTE TYPE < Round Flow>

				85	100	125	140			
Mod	lel Name	Indoor unit		FCA85CVMA	FCA100CVMA	FCA125CVMA	FCA140CVMA			
mod				RZAC85C2Y1	RZAC100C2Y1	RZAC125C2Y1	RZAC140F2Y1			
Power suppl	ly				3 Phase, 380	-415V, 50Hz				
Cooling capa Rated (Min.			kW	8.5 (3.2-10.0)	10.0 (3.2-11.2)	12.5 (4.0-14.0)	14.0 (3.5-16.5)			
Heating capa Rated (Min.			kW	10.0 (3.5-11.2)	11.2 (3.5-12.5)	14.0 (4.1-16.0)	16.0 (3.5-19.5)			
Power consu	umption	Cooling <sup>1</sup>	kW	2.25	2.67	3.53	4.18			
		Heating <sup>2</sup>	kW	2.42	2.74	3.63	4.20			
EER		Cooling	kW/kW	3.78	3.75	3.54	3.35			
COP		Heating	kW/kW	4.13	4.09	3.86	3.81			
AEER*		Cooling		3.70	3.68	3.49	3.31			
ACOP*		Heating		4.05	4.02	3.80	3.77			
TCSPF* (Co		Hot		5.41 / 5.00	5.23 / 4.86	5.30 / 4.91	5.28 / 4.86			
Commercial	I / Residential	Average		5.41 / 4.43	5.23 / 4.36	5.38 / 4.46	5.75 / 4.53			
		Cold		5.73 / 4.49	5.53 / 4.43	5.74 / 4.60	6.22 / 4.68			
HSPF* (Hea		Hot		4.55 / 4.56	4.56 / 4.56	4.66 / 4.66	5.49 / 5.35			
Commercial	I / Residential	Average		4.35 / 4.24	4.34 / 4.22	4.40 / 4.22	4.99 / 4.48			
		Cold		4.01 / 3.84	3.98 / 3.79	4.03 / 3.80	4.43 / 3.95			
Indoor	Colour	Unit			_	-				
unit	Decoration panel				Fresh	White				
	Airflow rate (H / H	- 	ℓ/s	575 / 517 / 45	8 / 400 / 333	608 / 558 / 50	0 / 442 / 383			
			m³/min	34.5 / 31.0 / 27	.5 / 24.0 / 20.0	36.5 / 33.5 / 30.	0 / 26.5 / 23.0			
	Sound pressure le	/el4 (H / HM / M / ML / L)	dB(A)	45.0 / 42.0 / 39	.0 / 36.5 / 34.0	46.0 / 43.5 / 41.	.0 / 38.5 / 36.0			
	Dimensions	Unit	mm	298×840×840						
	(H×W×D)	Decoration panel	mm	50×950×950						
	Machine weight	Unit	kg	26						
		Decoration panel	kg		5.	5				
	Certified	Cooling	°CWB	14 to 25						
	operation range	Heating	°CDB	15 to 27						
Outdoor	Colour				Ivory \	White				
unit	Compressor	Туре			Hermetically sea	aled swing type				
		Motor output	kW	2.4	40	3.3	10			
	Refrigerant charg	je (R-32)	kg	2.6 (Charged f		2.90 (Charged for 30 m)	3.70 (Charged for 30 m)			
	Sound pressure	Cooling / Heating	dB(A)	51 / 54	52 / 54	53 / 56	53 / 54			
	level 4	Night quiet mode	dB(A)	47	48	49	49			
	Sound power lev	el	dB(A)	70	71					
	Dimensions (H×)	V×D)	mm		990×940×320		870×1,100×460			
	Machine weight		kg	69	9	78	95			
	Certified operation range	Cooling	°CDB		-5 to	46				
		Heating	°CWB		-15 to	15.5				
Piping	Liquid (Flare)		mm		ø9	.5				
connections	Gas (Flare)		mm		ø15	5.9				
	Drain	Indoor unit	mm		VP25 (I.D.ø2	5×O.D.ø32)				
		Outdoor unit ⁵	mm		Connectable h	ose I.D. ø25				
Max. interun	it piping length		m		50 (Equivaler	nt length 70)				
Max. installa	ation height differer	ice	m		30	)				
	t insulation			Both liquid and gas piping						

Note :

<sup>1</sup>Rated 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). <sup>2</sup>Rated heating capacities are based on the following conditions: Indoor temp., 20°CDB, 15°CWB; outdoor temp., 7°CDB, 6°CWB. Equiv. refrigeration piping, 7.5 m (horizontal). <sup>3</sup>Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat. <sup>4</sup>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. <sup>5</sup>Drain socket is necessary.

★ Values based on GEMS determination 2019.

TCSPF: Total Cooling Seasonal Performance Factor

HSPF: Heating Seasonal Performance Factor

In simple terms, TCSPF & HSPF represents the ratio of the Total Cooling & Heating capacity of the air-conditioner relative to the Total energy consumed by the air-conditioner during the Total Cooling & Heating operation periods in a year.

Whereas the previous index of AEER & ACOP was calculated using only one representative outdoor temperature (35°C for cooling and 7°C for heating), the new index of TCSPF & HSPF uses a broader range of annual outdoor temperatures\* as stipulated in AS/NZS 3823.4.1:2014.

Further, the annual outdoor temperatures are based on zoning Australia/ New Zealand into three distinct climate zones (Hot/Average/Cold). This allows you to determine the performance efficiency of different air-conditioners by comparing their TCSPF & HSPF within the same climate zone.

				71	85	100	125	140
		Indoor unit		FCA71CAVMA	FCA85CVMA	FCA100CVMA	FCA125CVMA	FCA140CVM
Mod	lel Name	Outdoor unit	t	RZAC71C2V1	RZAC85C2V1	RZAC100C2V1	RZAC125C2V1	RZAC140F2V
Power suppl	ly					1 Phase, 220-240V, 50Hz		
Cooling capa				7.1	8.5	10.0	12.5	14.0
Rated (Min.			kW	(1.8-8.0)	(3.2-10.0)	(3.2-11.2)	(4.0-14.0)	(3.5-16.5)
Heating capa Rated (Min.			kW	8.0 (2.0-9.0)	10.0 (3.5-11.2)	11.2 (3.5-12.5)	14.0 (4.1-16.0)	16.0 (3.5-19.5)
Power consu	umption	Cooling 1	kW	1.83	2.25	2.67	3.53	4.18
		Heating <sup>2</sup>	kW	1.95	2.42	2.74	3.63	4.20
EER		Cooling	kW/kW	3.88	3.78	3.75	3.54	3.35
COP		Heating	kW/kW	4.10	4.13	4.09	3.86	3.81
AEER*		Cooling		3.77	3.70	3.68	3.49	3.31
ACOP*		Heating		3.99	4.05	4.02	3.80	3.77
TCSPF* (Co	ooling)	Hot		5.50 / 5.06	5.41 / 5.00	5.23 / 4.86	5.30 / 4.91	5.28 / 4.86
Commercial	/ Residential	Average		5.43 / 4.36	5.41 / 4.43	5.23 / 4.36	5.38 / 4.46	5.75 / 4.53
		Cold		5.73 / 4.38	5.73 / 4.49	5.53 / 4.43	5.74 / 4.60	6.22 / 4.68
HSPF* (Hea	ating)	Hot		5.10 / 5.09	4.55 / 4.56	4.56 / 4.56	4.66 / 4.66	5.49 / 5.35
Commercial	/ Residential	Average		4.78 / 4.56	4.35 / 4.24	4.34 / 4.22	4.40 / 4.22	4.99 / 4.48
		Cold		4.31 / 4.03	4.01 / 3.84	3.98 / 3.79	4.03 / 3.80	4.43 / 3.95
ndoor	Colour	Unit					-	
unit		Decoration panel				Fresh White		
	Airflow rate (H / I	HM / M / ML / L)	ℓ/s	383 / 350 / 308 / 267 / 225	575 / 517 / 4	58 / 400 / 333	608 / 558 / 5	00 / 442 / 383
		,	m³/min	23.0 / 21.0 / 18.5 / 16.0 / 13.5	34.5 / 31.0 / 2	7.5 / 24.0 / 20.0	36.5 / 33.5 / 30	0.0 / 26.5 / 23.0
	Sound pressure le	vel4 (H / HM / M / ML / L)	dB(A)	37.0 / 36.0 / 34.0 / 31.0 / 27.5	45.0 / 42.0 / 3	9.0 / 36.5 / 34.0	46.0 / 43.5 / 41	.0 / 38.5 / 36.0
	Dimensions	Unit	mm	256×840×840		298×8	40×840	
	(H×W×D)	Decoration panel	mm			50×950×950		
	Machine weight	Unit	kg	22		2	16	
		Decoration panel	kg	I		5.5		
	Certified	Cooling	°CWB			14 to 25		
	operation range	Heating	°CDB			15 to 27		
Dutdoor	Colour					Ivory White		
unit	Compressor	Туре			Н	ermetically sealed swing ty	pe	
		Motor output	kW	1.30		.40	-	30
	Refrigerant charg		kg	1.70	2	.60	2.90	3.70
				(Charged for 30 m)		l for 30 m)	(Charged for 30 m)	(Charged for 3
	Sound pressure level 4	Cooling / Heating	dB(A)	48 / 51	51 / 54	52 / 54	53 / 56	53 / 54
		Night quiet mode	dB(A)	44	47	48	49	49
	Sound power lev		dB(A)	68	70	71		
	Dimensions (H×	N×D)	mm	595×840×300		990×940×320		870×1,100×4
	Machine weight		kg	45	6	69	78	95
	Certified operation range	Cooling	°CDB			-5 to 46		
		Heating	°CWB			-15 to 15.5		
Piping connections	Liquid (Flare)		mm			ø9.5		
	Gas (Flare)		mm			ø15.9		
	Drain	Indoor unit	mm			VP25 (I.D.ø25×O.D.ø32)		
		Outdoor unit 5	mm	Connectable hose I.D. ø16		Connectable	e hose I.D. ø25	
lax. interun	it piping length		m			50 (Equivalent length 70)		
/lax. installa	tion height differer	ice	m			30		
leat insulati	ion					Both liquid and gas piping	9	



>	Inverter series	(3 Phase
---	-----------------	----------

Model Name

Cooling capacity 1,3 Rated (Min. - Max.)

Heating capacity 2,3 Rated (Min. - Max.)

Power supply

EER

COP

AFFR\*

ACOP\*

Indoor

unit

Power consumption

TCSPF\* (Cooling)

Commercial / Residential

HSPF<sup>\*</sup> (Heating) Commercial / Residential

Colour

Airflow rate (H / M / L)

Sound power level

Dimensions

(H×W×D)

Indoor unit

Outdoor unit

Cooling

Heating<sup>2</sup>

Cooling

Heating

Cooling

Heating

Average

Average

Decoration panel

Decoration panel

Cold

Unit

Sound pressure level <sup>4</sup> (H / M / L)

Unit

Hot

Cold

Hot

kW

kW

kW

kW

kW/kW

kW/kW

l/s

n³/min

dB(A)

dB(A)

mm

mm

### COMPACT MULTI FLOW CEILING MOUNTED CASSETTE TYPE Inverter series (1 Phase)

FFA25BVM

RZAC25E2VM

2.5 (1.2-3.0)

3.2 (1.0-3.7)

0.54

0.75

4.63

4 27

4 4 5

4 15

6 05 / 5 57

5.85 / 4.67

6.10 / 4.59

4.75/4.75

4.52 / 4.39

4.14 / 3.93

150 / 133 / 108

9.0 / 8.0 / 6.5

31.0 / 28.5 / 25.0

48

FFA35BVM

RZAC35E2VM

3.5 (1.3-4.0)

4.2 (1.0-4.3)

0.88

1.09

3.98

3 85

3 88

3.78

5 69 / 5 24

5.66/4.59

5.98/4.64

4.65/4.64

4.33 / 4.13

3.87 / 3.58

167 / 142 / 108

10.0 / 8.5 / 6.5

34.0 / 30.5 / 25.0

51

FFA50BVM

RZAC50E2VM

1 Phase, 220-240V / 220-230V, 50 / 60Hz

5.0 (1.5-6.0)

6.0 (1.4-7.0)

1.11

1.55

4.50

3 87

4 4 2

3.82

6.17/5.74

6.15/5.14

6.49 / 5.20

4.87 / 4.87

4.56 / 4.34

4.12/3.84

\_\_\_\_\_

White

200 / 167 / 125

12.0 / 10.0 / 7.5

39.0 / 34.0 / 27.0

56

260×575×575 (+63) 5

46×620×620

Both liquid and gas piping

FFA60BVM

RZAC60E2VM

6.0 (1.5-7.0)

7.1 (1.4-8.0)

1.50

1.90

4.00

3 74

3.94

3 69

590/547

5.98 / 4.96

6.36 / 5.11

4.72/4.71

4 41 / 4 19

3.98 / 3.70

250 / 208 / 158

15.0 / 12.5 / 9.5

44.0 / 40.0 / 32.0

60



FFA71BVM

RZAC71E2VM

7.1 (1.5-7.6)

8.0 (1.4-8.4)

2.00

2.25

3.55

3 56

3 51

3 52

534/496

5.44 / 4.56

5.83/4.73

4.53/4.52

4.23/4.02

3.84 / 3.58

258 / 208 / 158

15.5 / 12.5 / 9.5

44.5 / 40.0 / 32.0

#### CEILING SUSPENDED TYPE (Premium Inverter series) (1 Phase)

				50	60	71	85	100	125	140
		Indoor unit		FHA50CAVMA	FHA60CAVMA	FHA71CVMA	FHA85CVMA	FHA100CVMA	FHA125CVMA	FHA140CVMA
Mod	lel Name	Outdoor unit	:	RZAV50C2V1	RZAV60C2V1	RZAV71C2V1	RZAV85C2V1	RZAV100F2V1	RZAV125F2V1	RZAV140F2V1
Power suppl	ly					1 P	hase, 220-240V, 5	0Hz		
Cooling capa Rated (Min.			kW	5.0 (1.4-6.0)	6.0 (1.4-7.1)	7.1 (3.2-8.0)	8.5 (4.0-10.0)	10.0 (3.5-12.0)	12.5 (3.5-14.0)	14.0 (3.5-15.0)
Heating capa Rated (Min.			kW	6.0 (1.4-7.1)	7.1 (1.4-8.0)	8.0 (3.5-9.0)	10.0 (4.1-11.2)	12.0 (3.5-14.0)	15.0 (3.5-16.0)	16.5 (3.5-18.0)
Power consu	umption	Cooling 1	kW	1.42	1.80	2.12	2.51	2.78	3.65	4.13
		Heating <sup>2</sup>	kW	1.66	2.09	2.26	2.75	3.22	4.21	4.77
EER		Cooling	kW/kW	3.52	3.33	3.35	3.39	3.60	3.42	3.39
COP		Heating	kW/kW	3.61	3.40	3.54	3.64	3.73	3.56	3.46
AEER*		Cooling		3.39	3.24	3.27	3.32	3.54	3.37	3.35
ACOP*		Heating		3.50	3.31	3.46	3.57	3.67	3.52	3.42
TCSPF* (Co	ooling)	Hot		5.65 / 5.08	5.23 / 4.76	5.01 / 4.61	5.22 / 4.79	6.83 / 5.87	6.08 / 5.31	5.99 / 5.26
	/ Residential	Average		5.59 / 4.19	5.22 / 4.05	5.03 / 4.04	5.27 / 4.25	7.48 / 5.20	6.71 / 4.84	6.73 / 4.85
		Cold		5.92 / 4.21	5.55 / 4.11	5.34 / 4.11	5.63 / 4.37	8.71 / 5.40	7.70 / 5.01	7.72 / 5.03
HSPF* (Hea	ating)	Hot		5.00 / 4.98	4.85 / 4.83	4.48 / 4.47	4.59 / 4.58	5.89 / 5.80	5.46 / 5.36	5.39 / 5.27
	/ Residential	Average		4.61 / 4.33	4.42 / 4.11	4.18 / 3.98	4.31 / 4.12	5.26 / 4.71	4.87 / 4.34	4.80 / 4.28
		Cold		4.16 / 3.82	3.89 / 3.52	3.80 / 3.54	3.95 / 3.71	4.61 / 4.07	4.21 / 3.68	4.16 / 3.64
Indoor	Colour						White			
unit	Airflow rate (H / H	HM / M / ML / L)	ℓ/s	250 / 225 / 20	00 / 183 / 167	342 / 313 / 283 / 258 / 233		00 / 367 / 333	517/483/450/417/383	567 / 525 / 483 / 442 / 400
		,	m³/min		2.0 / 11.0 / 10.0	20.5 / 18.8 / 17.0 / 15.5 / 14.0		4.0 / 22.0 / 20.0	31.0 / 29.0 / 27.0 / 25.0 / 23.0	34.0 / 31.5 / 29.0 / 26.5 / 24.0
	Sound pressure le	vel4 (H / HM / M / ML / L)	dB(A)	37.0 / 36.0 / 35	5.0 / 33.5 / 32.0	38.0 / 37.0 / 36.0 / 35.0 / 34.0		3.0 / 36.0 / 34.0		46.0 / 44.0 / 42.0 / 40.0 / 38.0
	Dimensions (H×N	. ,	mm	235×96		235×1,270×690		235×1,5		
	Machine weight	,	kg	2		32		3		
	Certified	Cooling	°CWB		-		14 to 25		-	
	operation range	Heating	°CDB				15 to 27			
Outdoor	Colour	riodalig	000				Ivory White			
unit	Compressor	Туре				Herm	etically sealed swir	na type		
		Motor output	kW	1.3	30	2.40		• • •	30	
	Refrigerant charg		kg	1.3		2.60 (Charged for 30 m)	2.90 (Charged for 30 m)	3.20 (Charged for 40 m)		70 for 40 m)
	Sound pressure	Cooling / Heating	dB(A)	48	/ 51	48 / 50	52 / 53	49 / 50	50 / 51	52 / 53
	level 4	Night quiet mode	dB(A)		44	1	48	45	46	48
	Sound power lev	el	dB(A)	6	8	67	71	68		
	Dimensions (H×\	W×D)	mm	595×84	45×300	990×94	40×320		870×1,100×460	
	Machine weight		kg	4	5	69	78	93	g	5
	Certified	Cooling	°CDB				-5 to 50			
	operation range	Heating	°CWB				-15 to 15.5			
Piping	Liquid (Flare)	-	mm	ø6	i.4			ø9.5		
connections	Gas (Flare)		mm	ø1:				ø15.9		
	Drain	Indoor unit	mm			VP	20 (I.D.ø20×O.D.ø			
		Outdoor unit ⁵	mm	Connectable	hose I.D. ø16			nnectable hose I.D.	ø25	
Max. interun	it piping length		m		nt length 70)	75 (Equivale	ent length 90)	1	Equivalent length 1	00)
	tion height differer	ice	m			- (	30			
Heat insulati	-					Bot	th liquid and gas pi	ping		
						DUI		a		

Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19°CWB; outdoor temp. 35°CDB, 24°CWB. Equiv. refrigeration piping, 7.5 m (horizontal). <sup>2</sup>Rated heating capacities are based on the following conditions: Indoor temp., 20°CDB, 15°CWB; outdoor temp., 7°CDB, 6°CWB. Equiv. refrigeration piping, 7.5 m (horizontal) <sup>3</sup>Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat. \*The operation sound is measured in anechoic chamber. If it is measured under the actual installation conditions, it is normally over the set value due to environmental noise and sound reflection. <sup>5</sup>Drain socket is necessary.

★ Values based on GEMS determination 2019.

TCSPF: Total Cooling Seasonal Performance Factor

HSPF: Heating Seasonal Performance Factor

In simple terms, TCSPF & HSPF represents the ratio of the Total Cooling & Heating capacity of the air-conditioner relative to the Total energy consumed by the air-conditioner during the Total Cooling & Heating operation periods in a year. Whereas the previous index of AEER & ACOP was calculated using only one representative outdoor temperature (35°C for cooling and 7°C for heating), the new index of TCSPF & HSPF uses a broader range of annual outdoor temperatures\* as stipulated in AS/NZS 3823.4.1:2014.

Further, the annual outdoor temperatures are based on zoning Australia/ New Zealand into three distinct climate zones (Hot/Average/Cold). This allows you to determine the performance efficiency of different air-conditioners by comparing their TCSPF & HSPF within the same climate zone.

\* Residential & Commercial TCSPF/HSPF are calculated based on different annual outdoor temperatures.

	Machine weight	Unit	kg	1	6		17.5	
		Decoration panel	kg			2.8		
	Certified	Cooling	°CWB			14 to 23		
	operation range	Heating	°CDB			10 to 30		
Outdoor	Colour	•				Ivory White		
unit	Compressor	Туре			Н	ermetically sealed swing ty	ре	
		Motor output	kW	0	.8		1.3	
	Refrigerant charg	je (R-32)	kg	0.73 (Charg	ed for 10 m)		1.50 (Charged for 10 m)	
	Sound pressure level 4	Cooling / Heating	dB(A)	46 / 47	48	/ 48	49 / 52	53 / 55
	Sound power lev	el	dB(A)	59	61	62	64	67
	Dimensions (H×)	W×D)	mm	550×6	75×284		695×930×350	
	Machine weight		kg	2	8		54	
	Certified	Cooling	°CDB			-10 to 46		
	operation range	Heating	°CWB			-15 to 18		
Piping	Liquid (Flare)		mm			ø6.4		
connections	Gas (Flare)		mm	ØS	0.5		ø12.7	
	Drain	Indoor unit	mm			VP20 (I.D.ø20×O.D.ø26)		
		Outdoor unit 6	mm		Сог	nnectable hose I.D. ø16		
Max. interun	it piping length		m	20 (Equivale	nt length 45)	30 (Equivale	nt length 45)	
Max. installa	tion height differer	ice	m	1	5		20	

Heat insulation

"Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19°CWB; outdoor temp. 35°CDB, 24°CWB. Equiv. refrigeration piping, 7.5 m (horizontal). <sup>2</sup>Rated heating capacities are based on the following conditions: Indoor temp., 20°CDB, 15°CWB; outdoor temp., 7°CDB, 6°CWB. Equiv. refrigeration piping, 7.5 m (horizontal) <sup>3</sup>Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.

\*The operation sound is measured in anechoic chamber. If it is measured under the actual installation conditions, it is normally over the set value due to environmental noise and sound reflection. <sup>5</sup>Dimension including Electric box. <sup>6</sup>Drain socket is necessar

★ Values based on GEMS determination 2019.

#### TCSPF: Total Cooling Seasonal Performance Factor

**HSPF: Heating Seasonal Performance Factor** 

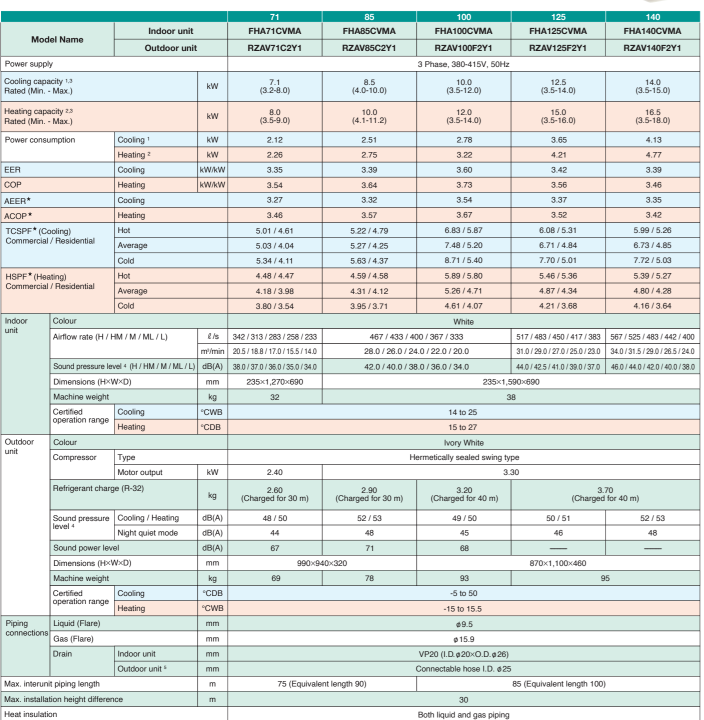
In simple terms, TCSPF & HSPF represents the ratio of the Total Cooling & Heating capacity of the air-conditioner relative to the Total energy consumed by the air-conditioner during the Total Cooling & Heating operation periods in a year.

Whereas the previous index of AEER & ACOP was calculated using only one representative outdoor temperature (35°C for cooling and 7°C for heating), the new index of TCSPF & HSPF uses a broader range of annual outdoor temperatures\* as stipulated in AS/NZS 3823.4.1:2014.

Further, the annual outdoor temperatures are based on zoning Australia/ New Zealand into three distinct climate zones (Hot/Average/Cold). This allows you to determine the performance efficiency of different air-conditioners by comparing their TCSPF & HSPF within the same climate zone.



#### CEILING SUSPENDED TYPE Premium Inverter series (3 Phase)



				50	60	71	85	100
Mad	lel Name	Indoor uni	t	FTXC50AV1A	FTXC60AV1A	FTXC71AV1A	FTXC85AV1A	FTXC100AV1A
MOC	iei name	Outdoor un	it	RXC50A2V1A	RXC60A2V1A	RXC71A2V1A	RXC85A2V1A	RXC100A2V1A
Power suppl	ly	1				1 Phase, 220-240V, 50Hz		
Cooling capa Rated (Min.			kW	5.0 (1.4-6.0)	6.0 (1.4-7.1)	7.1 (3.2-8.0)	8.5 (4.0-10.0)	10.0 (5.0-11.2)
Heating capa Rated (Min.			kW	6.0 (1.4-7.1)	7.1 (1.4-8.0)	8.0 (3.5-9.0)	10.0 (4.1-11.2)	11.2 (5.1-12.5)
Power consu	umption	Cooling 1	kW	1.45	1.80	2.22	2.59	3.11
		Heating <sup>2</sup>	kW	1.61	2.05	2.37	3.01	3.48
EER		Cooling	kW/kW	3.45	3.33	3.20	3.28	3.22
COP		Heating	kW/kW	3.73	3.46	3.38	3.32	3.22
AEER*		Cooling		3.33	3.24	3.13	3.22	3.16
ACOP*		Heating		3.61	3.38	3.31	3.27	3.17
TCSPF* (C		Hot		5.30 / 4.80	5.01 / 4.58	4.85 / 4.46	5.01 / 4.61	5.03 / 4.63
Commercial	/ Residential	Average		5.23 / 3.99	4.98 / 3.92	4.88 / 3.92	5.06 / 4.10	5.12 / 4.17
		Cold		5.53 / 4.00	5.27 / 3.95	5.19 / 4.00	5.40 / 4.21	5.48 / 4.31
HSPF* (Hea	atina)	Hot		5.39 / 5.36	5.16 / 5.13	4.47 / 4.46	4.49 / 4.48	4.66 / 4.64
	/ Residential	Average		4.96 / 4.64	4.71 / 4.38	4.16 / 3.94	4.17 / 3.93	4.25 / 3.95
		Cold		4.50 / 4.14	4.22 / 3.84	3.79 / 3.52	3.77 / 3.49	3.77 / 3.42
ndoor	Colour	•				Fresh white		
nit Airflow rate (H	M / L)	l/s		300 / 267 / 233		433 / 38	33 / 317	
	Almow rate (H / M		m³/min		18.0 / 16.0 / 14.0		26.0 / 23	3.0 / 19.0
	Sound pressure	level 4 (H / M / L) dB(A)			45.0 / 42.0 / 40.0		49.0 / 45	5.0 / 41.0
	Sound power lev	rel (H / M / L)	dB(A)		61 / 58 / 56		65 / 6	2 / 58
	Dimensions (H×	W×D)	mm		290×1,050×238		340×1,2	200×240
	Machine weight		kg		13		1	7
	Certified	Cooling	°CWB			14 to 25		
	operation range	Heating	°CDB			15 to 27		
Dutdoor	Colour	1				Ivory White		
unit	Compressor	Туре			Н	lermetically sealed swing ty	ре	
		Motor output	kW	1	.3	2.4	3	.3
	Refrigerant char	ge (R-32)	kg		35 I for 30 m)	2.60 (Charged for 30 m)	2.90 (Charged for 30 m)	3.75 (Charged for 30 n
	Sound pressure	Cooling / Heating	dB(A)	48	/ 51	48 / 50	52 / 53	51 / 53
	level 4	Night quiet mode	dB(A)		44		48	47
	Sound power lev	rel	dB(A)	6	8	67	71	70
	Dimensions (H×	W×D)	mm	595×8	45×300	990×94	40×320	1,430×940×320
	Machine weight		kg	4	15	69	78	93
	Certified	Cooling	°CDB			-5 to 50		
	operation range	Heating	°CWB			-15 to 15.5		
Piping	Liquid (Flare)		mm	ø6	.4		ø9.5	
connections	Gas (Flare)		mm	ø1	2.7		ø15.9	
	Drain	Indoor unit	mm			VP13 (I.D.ø13×O.D.ø18)		
		Outdoor unit ⁵	mm	Connectable	hose I.D. ø16	(	Connectable hose I.D. ø25	
/lax. interun	it piping length		m	50 (Equivale	ent length 70)		75 (Equivalent length 90)	
Anna Sanata II a	tion height differei		m			30		

Note

<sup>1</sup>Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19°CWB; outdoor temp. 35°CDB, 24°CWB. Equiv. refrigeration piping, 7.5 m (horizontal). <sup>2</sup>Rated heating capacities are based on the following conditions: Indoor temp., 20°CDB, 15°CWB; outdoor temp., 7°CDB, 6°CWB. Equiv. refrigeration piping, 7.5 m (horizontal) <sup>3</sup>Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat. The operation sound is measured in anechoic chamber. If it is measured under the actual installation conditions, it is normally over the set value due to environmental noise and sound reflection. <sup>5</sup>Drain socket is necessary.

★ Values based on GEMS determination 2019.

TCSPF: Total Cooling Seasonal Performance Factor HSPF: Heating Seasonal Performance Factor

In simple terms, TCSPF & HSPF represents the ratio of the Total Cooling & Heating capacity of the air-conditioner relative to the Total energy consumed by the air-conditioner during the Total Cooling & Heating operation periods in a year. Whereas the previous index of AEER & ACOP was calculated using only one representative outdoor temperature (35°C for cooling and 7°C for heating), the new index

of TCSPF & HSPF uses a broader range of annual outdoor temperatures\* as stipulated in AS/NZS 3823.4.1:2014.

Further, the annual outdoor temperatures are based on zoning Australia/ New Zealand into three distinct climate zones (Hot/Average/Cold). This allows you to determine the performance efficiency of different air-conditioners by comparing their TCSPF & HSPF within the same climate zone.

## **SPECIFICATIONS**

#### WALL MOUNTED TYPE (Premium Inverter series) (3 Phase)

				71	85	100		
		Indoor unit	:	FAA71BVMA	FAA85BVMA	FAA100BVMA		
Mod	Nodel Name Outdoor u		it	RZAV71C2Y1	RZAV85C2Y1	RZAV100C2Y1		
Power suppl	ly				3 Phase, 380-415V, 50Hz			
Cooling capa	acity 1,3			7.1	8.5	10.0		
Rated (Min.	- Max.)		kW	(3.2-8.0)	(4.0-10.0)	(5.0-11.2)		
Heating capa Rated (Min.			kW	8.0 (3.5-9.0)	10.0 (4.1-11.2)	11.2 (5.1-12.5)		
Power consu	umption	Cooling 1	kW	2.22	2.59	3.11		
		Heating <sup>2</sup>	kW	2.37	3.01	3.48		
EER		Cooling	kW/kW	3.20	3.28	3.22		
COP		Heating	kW/kW	3.38	3.32	3.22		
AEER*		Cooling		3.13	3.22	3.16		
ACOP*		Heating		3.31	3.27	3.17		
TCSPF* (Co		Hot		4.85 / 4.46	5.01 / 4.61	5.03 / 4.63		
Commercial	/ Residential	Average		4.88 / 3.92 5.06 / 4.10		5.12/4.17		
		Cold		5.19 / 4.00	5.40 / 4.21	5.48 / 4.31		
HSPF* (Hea	ating)	Hot		4.47 / 4.46	4.49 / 4.48	4.66 / 4.64		
	/ Residential	Average		4.16 / 3.94	4.17 / 3.93	4.25 / 3.95		
		Cold		3.79 / 3.52	3.77 / 3.49	3.77 / 3.42		
Indoor	Colour	I			Fresh White			
unit	Airflow rate (H / M	/ L)	ℓ/s	300 / 267 / 233	433 / 38	3/317		
	, i i i i i i i i i i i i i i i i i i i	,	m³/min	18.0 / 16.0 / 14.0	26.0 / 23.	0 / 19.0		
	Sound pressure I	evel 4 (H / M / L)	dB(A)	45.0 / 42.0 / 40.0	49.0 / 45	0/41.0		
	Dimensions (H×\		mm	290×1,050×238	340×1,2			
	Machine weight	,		13	17			
	Certified	Cooling	°CWB	14 to 25				
	operation range	Heating	°CDB		15 to 27			
Outdoor	Colour		000	Ivory White				
unit	Compressor	Туре		Hermetically sealed swing type				
		Motor output	kW	2.40	3.3	0		
	Refrigerant charg		kg	2.60 (Charged for 30 m)	2.90 (Charged for 30 m)	3.75 (Charged for 30 m)		
	Sound pressure	Cooling / Heating	dB(A)	48 / 50	52 / 53	51 / 53		
	level 4	Night quiet mode	dB(A)	44	48	47		
	Sound power lev	el	dB(A)	67	71	70		
	Dimensions (H×N	V×D)	mm	990×94	40×320	1,430×940×320		
	Machine weight		kg	69	78	93		
	Certified	Cooling	°CDB		-5 to 50			
	operation range	Heating	°CWB		-15 to 15.5			
Piping	Liquid (Flare)	<u> </u>	mm		ø9.5			
connections	Gas (Flare)		mm		¢15.9			
	Drain	Indoor unit	mm		VP13 (I.D.ø13×O.D.ø18)			
		Outdoor unit <sup>5</sup>	mm		Connectable hose I.D. Ø25			
Max interun	it piping length		m		75 (Equivalent length 90)			
	tion height differen	<b>CA</b>	m					
man. motalid	aon noight unielei			30				

#### Note

<sup>1</sup>Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19°CWB; outdoor temp. 35°CDB, 24°CWB. Equiv. refrigeration piping, 7.5 m (horizontal). <sup>2</sup>Rated heating capacities are based on the following conditions: Indoor temp., 20°CDB, 15°CWB; outdoor temp., 7°CDB, 6°CWB. Equiv. refrigeration piping, 7.5 m (horizontal). <sup>3</sup>Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.

<sup>4</sup>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. <sup>5</sup>Drain socket is necessary.

★ Values based on GEMS determination 2019.

#### TCSPF: Total Cooling Seasonal Performance Factor **HSPF: Heating Seasonal Performance Factor**

In simple terms, TCSPF & HSPF represents the ratio of the Total Cooling & Heating capacity of the air-conditioner relative to the Total energy consumed by the air-conditioner during the Total Cooling & Heating operation periods in a year.

Whereas the previous index of AEER & ACOP was calculated using only one representative outdoor temperature (35°C for cooling and 7°C for heating), the new index of TCSPF & HSPF uses a broader range of annual outdoor temperatures\* as stipulated in AS/NZS 3823.4.1:2014.

Further, the annual outdoor temperatures are based on zoning Australia/ New Zealand into three distinct climate zones (Hot/Average/Cold). This allows you to determine the performance efficiency of different air-conditioners by comparing their TCSPF & HSPF within the same climate zone.

\* Residential & Commercial TCSPF/HSPF are calculated based on different annual outdoor temperatures.

### DUCT CONNECTION LOW STATIC PRESSURE TYPE (Bulkhead duct) (1 Phase) Inverter series

		Indoor unit		FDYBA25AV1	FDYBA35AV1	FDYBA50AV1	FDYBA60AV1	FDYBA71AV1
Mod	el Name	Outdoor unit	•	RZAC25G2V1	RZAC35G2V1	RZAC50G2V1	RZAC60G2V1	RZAC71G2V1
Power suppl	Y.	Indoor unit	1	TIEROZOGEV I	11240030241	1 Phase, 220-240V, 50Hz	N2A0004241	11240710211
i owei suppi	у	Outdoor unit				1 Phase, 220-240V, 50Hz		
Cooling capa	acity 1.3			2.5	3.5	5.0	6.0	7.1
Rated (Min.			kW	(0.8-2.8)	(0.8-4.0)	(1.6-6.2)	(2.0-6.7)	(1.7-7.6)
Heating capa Rated (Min. ·			kW	3.5 (0.9-3.7)	4.0 (1.0-4.3)	6.0 (1.5-7.4)	7.0 (2.0-8.0)	8.0 (1.4-8.6)
Power consu	umption	Cooling 1	kW	0.60	1.02	1.37	1.70	2.12
		Heating <sup>2</sup>	kW	0.97	1.11	1.73	1.80	2.22
EER		Cooling	kW/kW	4.17	3.45	3.65	3.53	3.35
COP		Heating	kW/kW	3.61	3.60	3.47	3.89	3.60
AEER*		Cooling		4.02	3.38	3.51	3.42	3.31
ACOP*		Heating		3.53	3.53	3.36	3.78	3.57
CSPF* (Co	oling)	Hot		5.20 / 4.82	4.70 / 4.37	5.63 / 5.09	5.77 / 5.21	4.96 / 4.61
	/ Residential	Average		5.02 / 4.11	4.67 / 3.88	5.54 / 4.20	5.76 / 4.38	5.05 / 4.26
		Cold		5.22 / 4.04	4.92 / 3.92	5.85 / 4.19	6.14 / 4.45	5.40 / 4.41
ISPF* (Hea	ting)	Hot		4.29 / 4.29	4.53 / 4.53	4.78 / 4.76	5.30 / 5.28	6.14 / 6.09
	/ Residential	Average		3.76 / 3.64	4.25 / 4.06	4.39 / 4.12	4.88 / 4.58	4.96 / 4.13
		Cold		3.30 / 3.05	3.92 / 3.69	3.92 / 3.58	4.34 / 3.98	3.83 / 3.28
ndoor	Colour	Unit						
unit	Fan	Airflow rate	ℓ/s	150 / 133 / 116 / 100 / 85	195 / 182 / 152 / 123 / 95	240 / 220 / 191 / 162 / 132	325 / 275 / 2	26 / 182 / 135
1 cm		(H / HM / M / ML / L)	m³/min	9.0 / 8.0 / 7.0 / 6.0 / 5.1	11.7 / 10.9 / 9.1 / 7.4 / 5.7	14.4 / 13.2 / 11.5 / 9.7 / 7.9	19.5 / 16.5 / 1	3.6 / 10.9 / 8.1
		External static pressure 4		Rated 30	0 (10-50)	Rated 30 (10-45)	Rated 2	5 (10-40)
	Sound pressure	Discharge		41.6 / 28.0	43.1 / 26.2	45.3 / 31.0	47.7 / 27.2	47.7 / 27.2
	level ⁵ (H / L)	Suction	dB(A)	40.8 / 27.4	38.9 / 20.6	41.2 / 25.4	46.2 / 26.9	46.2 / 26.9
		Casing breakout	1	30.1 / 19.6	31.6 / 18.6	33.8 / 23.4	35.6 / 20.2	35.6 / 20.2
	Sound power	Discharge		56.1 / 42.5	57.6 / 40.7	59.8 / 45.5	62.2 / 41.7	62.2 / 41.7
	level <sup>5</sup> (H / L)	Suction	dB(A)	55.3 / 41.9	53.5 / 35.1	55.7 / 39.9	60.7 / 41.4	60.7 / 41.4
		Casing breakout		44.6 / 34.1	46.1/33.1	48.3 / 37.9	50.1 / 34.7	50.1/34.7
	Air filter 6	<b>J</b>				oof air filter (Removable / W		
	Dimensions (H×V	V×D)	mm	200×700×450		00×450	,	00×450
	Machine weight	,	kg	18		?1	· · · · · · · · · · · · · · · · · · ·	24
	Certified	Cooling	°CWB			14 to 25		
	operation range	Heating	°CDB			15 to 30		
Outdoor	Colour					Ivory White		
unit	Compressor	Туре			He	ermetically sealed swing ty	De	
		Motor output	kW	0.5	80	3.,	1.30	
	Refrigerant charg		kg		73 for 10 m)	1.3 (Charged		1.50 (Charged for 10 m
	Sound pressure	Cooling / Heating	dB(A)	45 / 48	47 / 48	47 / 50	48 / 51	53 / 55
	level 7	Night quiet mode	dB(A)		I	ed from rated sound pressu		50,00
	Sound power leve	• •	dB(A)	6	0	62	63	67
	Dimensions (H×V		mm	550×67		595×84		695×930×350
	Machine weight	,	kg		8	45		54
	Certified	Cooling	°CDB		-	-10 to 50		0.
	operation range	Heating	°CWB			-15 to 18		
Piping	Liquid (Flare)		mm			Ø6.4		
connections	Gas (Flare)		mm	ø9	15	φυ.τ	ø12.7	
	Drain	Indoor unit	mm	Ø9		PVC26 (I.D.ø20×O.D.ø26)	ψ12.1	
	Diam	Outdoor unit <sup>8</sup>	mm			Connectable hose I.D. Ø16		
lax interun	l it piping length		mm	20 /Equivala			20 (Equivalant length 45)	
					ent length 30)		30 (Equivalent length 45)	
nax. INStalla	stallation height difference m		111	1	5		20	

Note

<sup>1</sup>Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19°CWB; outdoor temp. 35°CDB, 24°CWB. Equiv. refrigeration piping, 7.5 m (horizontal) <sup>2</sup>Rated heating capacities are based on the following conditions: Indoor temp., 20°CDB, 15°CWB; outdoor temp., 7°CDB, 6°CWB. Equiv. refrigeration piping, 7.5 m (horizontal) <sup>3</sup>Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.

\*External static pressure is changeable by remote controller. \*The indoor sound levels are determined in accordance with ISO 3745:2012. Values indicated are determined at 1.5m to rated condition, at rated static pressure. 6Air filter is a standard accessory, supplied with the unit.

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. <sup>8</sup>Drain socket is necessary.

★ Values based on GEMS determination 2019.

TCSPF: Total Cooling Seasonal Performance Factor HSPF: Heating Seasonal Performance Factor

In simple terms, TCSPF & HSPF represents the ratio of the Total Cooling & Heating capacity of the air-conditioner relative to the Total energy consumed by the air-conditioner during the Total Cooling & Heating operation periods in a year.

Whereas the previous index of AEER & ACOP was calculated using only one representative outdoor temperature (35°C for cooling and 7°C for heating), the new index of TCSPF & HSPF uses a broader range of annual outdoor temperatures\* as stipulated in AS/NZS 3823.4.1:2014.

Further, the annual outdoor temperatures are based on zoning Australia/ New Zealand into three distinct climate zones (Hot/Average/Cold). This allows you to determine the performance efficiency of different air-conditioners by comparing their TCSPF & HSPF within the same climate zone.



## DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE Premium Inverter series (1 Phase)

Name	Indoor unit Outdoor unit Outdoor unit Outdoor unit Outdoor unit Cooling 1 Heating 2 Cooling Heating Cooling	kW kW kW kW	FBA50BAVMA RZAV50C2V1 	FBA60BAVMA RZAV60C2V1 6.0 (1.4-7.1) 7.1		FBA85BVMA RZAV85C2V1 hase, 220-240V, 50 hase, 220-240V, 50		FBA125BVMA RZAV125F2V1	FBA140BVMA RZAV140F2V1
y 1.3 ax.) y 2.3 ax.) otion	Outdoor unit Indoor unit Outdoor unit Cooling 1 Heating 2 Cooling Heating	kW kW kW	5.0 (1.4-6.0) 6.0	6.0 (1.4-7.1)	RZAV71C2V1 1 P 1 P	RZAV85C2V1 hase, 220-240V, 50 hase, 220-240V, 50	RZAV100F2V1		
ax.) y 2.3 ax.) otion	Indoor unit Outdoor unit Cooling 1 Heating 2 Cooling Heating	kW kW kW	5.0 (1.4-6.0) 6.0	6.0 (1.4-7.1)	1 P 1 P 7.1	hase, 220-240V, 50 hase, 220-240V, 50	)Hz	NZAV 1251 241	1240140120
ax.) y 2.3 ax.) otion	Outdoor unit  Cooling 1 Heating 2 Cooling Heating	kW kW	(1.4-6.0)	(1.4-7.1)	1 P 7.1	hase, 220-240V, 50			
ax.) y 2.3 ax.) otion	Cooling 1 Heating 2 Cooling Heating	kW kW	(1.4-6.0)	(1.4-7.1)	7.1				
ax.) y 2.3 ax.) otion	Heating <sup>2</sup> Cooling Heating	kW kW	(1.4-6.0)	(1.4-7.1)					
ex.) Dition	Heating <sup>2</sup> Cooling Heating	kW		71		8.5 (4.0-10.0)	10.0 (3.5-11.5)	12.5 (3.5-14.0)	14.0 (3.5-15.0)
ng)	Heating <sup>2</sup> Cooling Heating			(1.4-8.0)	8.0 (3.5-9.0)	10.0 (4.1-11.2)	12.0 (3.5-14.0)	15.0 (3.5-16.5)	16.5 (3.5-18.0)
	Cooling Heating	kW	1.37	1.67	2.02	2.30	2.79	3.68	4.28
	Heating		1.41	1.71	1.99	2.50	2.92	3.88	4.52
	-	kW/kW	3.65	3.59	3.51	3.70	3.58	3.40	3.27
	Cooling	kW/kW	4.26	4.15	4.02	4.00	4.11	3.87	3.65
			3.51	3.48	3.43	3.62	3.52	3.36	3.23
	Heating		4.10	4.03	3.92	3.92	4.04	3.82	3.61
	Hot		5.06 / 4.63	4.98 / 4.58	4.88 / 4.52	5.17 / 4.79	6.46 / 5.55	5.64 / 5.03	5.50 / 4.90
	Average		4.93 / 3.87	4.89 / 3.92	4.84 / 3.97	5.15 / 4.26	6.92 / 4.92	6.21 / 4.62	6.09 / 4.53
	Cold		5.16 / 3.83	5.14 / 3.91	5.11 / 4.00	5.45 / 4.31	8.01 / 5.07	6.98 / 4.76	6.88 / 4.69
<u>`</u>	Hot		5.01 / 5.01	4.94 / 4.94	4.49 / 4.49	4.64 / 4.64		5.38 / 5.32	5.35 / 5.24
g) esidential							5.61 / 5.57		
	Average		4.74 / 4.57	4.66 / 4.47	4.27 / 4.14	4.41 / 4.27	5.14 / 4.75	4.90 / 4.49	4.84 / 4.35
	Cold		4.35 / 4.11	4.22 / 3.96	3.91 / 3.71	4.06 / 3.87	4.61 / 4.18	4.32 / 3.88	4.25/3.77
olour	Unit				1				
nit Fan	Airflow rate (H / M / L)	ℓ/s	300 / 25	50 / 208	383 / 325 / 267	533 / 4	50 / 375	600 / 50	08 / 417
		m³/min	18.0 / 15	.0 / 12.5	23.0 / 19.5 / 16.0	32.0 / 27	.0 / 22.5	36.0 / 30	.5 / 25.0
	External static pressure 4					Rated 50 (50-150)			
ound pressure le	evel 5 (H / M / L)	dB(A)	35.0 / 33	0.0 / 31.0	38.0 / 35.0 / 33.0	38.0 / 35	5.5 / 33.0	40.0 / 37	7.5 / 35.0
ound power leve	el (H)	dB(A)	6	3		66		6	8
r filter 6					•				
imensions (H×V	V×D)	mm		245×1,000×800			245×1,4	00×800	
achine weight		kg		37			4	7	
ertified	Cooling	°CWB				14 to 25			
peration range	-	°CDB				15 to 27			
olour									
	Туре				Herm	-	a type		
		F/W		20			• • •	20	
efrigerant charg		kg	1.3	35	2.60	2.90 (Charged for 30 m)	3.20 (Charged for 40 m)	3.	70 for 40 m)
ound pressure	Cooling / Heating	dB(A)	48	/ 51	48 / 50	52/53	49/50	50 / 51	52 / 53
vel <sup>5</sup>			-101		40700				48
ound nower love			6		67				
							00	070x1 100x400	
	v×D)						00		-
- 1	0 ľ		4	5	69		93	9	5
ertified peration range									
-	Heating	°CWB				-15 to 15.5			
quid (Flare)		mm	ØG	.4			ø9.5		
as (Flare)		mm	Ø1:	2.7			ø15.9		
rain	Indoor unit	mm			VP	25 (I.D.ø25×O.D.ø	32)		
	Outdoor unit 7	mm	Connectable	hose I.D. ø16		Cor	nectable hose I.D.	ø25	
		m	50 (Equivale	nt length 70)	75 (Equivale	nt length 90)	85 (	Equivalent length	00)
iping length									
ac ert olc om efri our vel our ac ert our ac ert	thine weight ified attion range our npressor igerant charg nd pressure ls nd power leve ensions (H×V thine weight ified ration range id (Flare) i (Flare) n n ng length	iffed ration range Cooling Heating bur  Type Motor output  igerant charge (R-32)  nd pressure  S  Cooling / Heating Night quiet mode nd power level ensions (H×W×D)  thine weight  iffed ration range (Cooling Heating Heating  id (Flare)  (Flare) n Indoor unit Outdoor unit Outdoor unit	kg       kg       coling     °CWB       Heating     °CDB       bur     °CDB       bur     Type       Typessor     Kg       igerant charge (R-32)     kg       nd pressure [5     Cooling / Heating     dB(A)       nd power level     Gooling / Heating     dB(A)       ensions (H×W×D)     mm       thine weight     kg       tiffed ration range     Cooling     °CDB       id (Flare)     mm       n     Indoor unit     mm       Outdoor unit 7     mm	kg     kg       itified ration range     Cooling     °CWB       Heating     °CDB       heating     °CDB       hour     Type       Typessor     Type       igerant charge (R-32)     kg       ind pressure     Cooling / Heating       big t quiet mode     dB(A)       nd power level     dB(A)       cooling / Heating     dB(A)       nd power level     dB(A)       finde quiet mode     dB(A)       finde weight     kg       tiffed ration range     Cooling       id (Flare)     mm       n     Indoor unit       n     Indoor unit       Outdoor unit 7     mm       Connectable	$\begin{array}{c c c c c c } \mbox{hine weight} & kg & 37 \\ \hline \mbox{iffed} \\ \mbox{ration range} & \hline \mbox{Cooling} & {}^{\circ}\mbox{CWB} & \\ \hline \mbox{Heating} & {}^{\circ}\mbox{CDB} & \\ \hline \mbox{Heating} & {}^{\circ}\mbox{CDB} & \\ \hline \mbox{hor output} & kW & 1.30 & \\ \hline \mbox{igerant charge} & [R-32] & kg & (Charged for 30 m) & \\ \mbox{igerant charge} & [R-32] & kg & (Charged for 30 m) & \\ \hline \mbox{igerant charge} & [R-32] & kg & (Charged for 30 m) & \\ \mbox{igerant charge} & [R-32] & kg & (Charged for 30 m) & \\ \mbox{igerant charge} & [R-32] & kg & (Charged for 30 m) & \\ \mbox{igerant charge} & [R-32] & kg & (Charged for 30 m) & \\ \mbox{igerant charge} & [R-32] & kg & (Charged for 30 m) & \\ \mbox{igerant charge} & [R-32] & kg & (Charged for 30 m) & \\ \mbox{igerant charge} & [R-32] & kg & (Charged for 30 m) & \\ \mbox{igerant charge} & [R-32] & kg & (Charged for 30 m) & \\ \mbox{igerant charge} & [R-32] & kg & (Charged for 30 m) & \\ \mbox{igerant charge} & [R-32] & kg & (Charged for 30 m) & \\ \mbox{igerant charge} & [R-32] & kg & (Charged for 30 m) & \\ \mbox{igerant charge} & [R-32] & kg & (Charged for 30 m) & \\ \mbox{igerant charge} & [R-32] & kg & (Charged for 30 m) & \\ \mbox{igerant charge} & [R-32] & kg & (Charged for 30 m) & \\ \mbox{igerant charge} & [R-32] & (R-32) & (R-32) & \\ \mbox{igerant charge} & [R-32] & (R-32) & (R-32) & \\ \mbox{igerant charge} & [R-32] &$	kine weight       kg       37         iffed attion range ration range       Cooling       °CWB         heating       °CDB         pur       •CDB         npressor       Type         Motor output       kW         igerant charge       (R-32)         kg       (Charged for 30 m)         nd pressure       Cooling / Heating         b       (Charged for 30 m)         nd power level       dB(A)         dB(A)       48 / 51         high quiet mode       dB(A)         ensions (H×W×D)       mm         fifted ration range       Cooling         id (Flare)       mm         n       Indoor unit         n       (flare)         n       Indoor unit 7         n       Contectable hose I.D. ø16	$ \begin{array}{c c c c c c c } \mbox{tiffed} \\ \mbox{ration range} \\ \hline \mbox{iffed} \\ \mbox{ration range} \\ \hline \mbox{figerant charge} \\ \hline \m$	$ \begin{array}{c c c c c c c } \begin{tabular}{ c c c c c c } \line weight & kg & 37 & 4 \\ \hline \mbox{iffied ration range } \end{tabular} \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	hine weight tiffed ration range (ration range)kg3747Cooling°CWB

#### . ----

				71	85	100	125	140			
Mode	I Name	Indoor unit		FBA71BVMA	FBA85BVMA	FBA100BVMA	FBA125BVMA	FBA140BVMA			
Wode		Outdoor unit		RZAV71C2Y1	RZAV85C2Y1	RZAV100F2Y1	RZAV125F2Y1	RZAV140F2Y1			
ower supply		Indoor unit				1 Phase, 220-240V, 50Hz		•			
		Outdoor unit				3 Phase, 380-415V, 50Hz					
Cooling capac Rated (Min I			kW	7.1 (3.2-8.0)	8.5 (4.0-10.0)	10.0 (3.5-11.5)	12.5 (3.5-14.0)	14.0 (3.5-15.0)			
leating capac Rated (Min I			kW	8.0 (3.5-9.0)	10.0 (4.1-11.2)	12.0 (3.5-14.0)	15.0 (3.5-16.5)	16.5 (3.5-18.0)			
ower consun	nption	Cooling 1	kW	2.02	2.30	2.79	3.68	4.28			
		Heating <sup>2</sup>	kW	1.99	2.50	2.92	3.88	4.52			
ER		Cooling	kW/kW	3.51	3.70	3.58	3.40	3.27			
OP		Heating	kW/kW	4.02	4.00	4.11	3.87	3.65			
EER*		Cooling		3.43	3.62	3.52	3.36	3.23			
COP*		Heating		3.92	3.92	4.04	3.82	3.61			
CSPF* (Cod	oling)	Hot		4.88 / 4.52	5.17 / 4.79	6.46 / 5.55	5.64 / 5.03	5.50 / 4.90			
Commercial /		Average		4.84 / 3.97	5.15 / 4.26	6.92 / 4.92	6.21 / 4.62	6.09 / 4.53			
		Cold		5.11 / 4.00	5.45 / 4.31	8.01 / 5.07	6.98 / 4.76	6.88 / 4.69			
ISPF* (Heati	ing)	Hot		4.49 / 4.49	4.64 / 4.64	5.61 / 5.57	5.38 / 5.32	5.35 / 5.24			
Commercial /		Average		4.27 / 4.14	4.41 / 4.27	5.14 / 4.75	4.90 / 4.49	4.84 / 4.35			
		Cold		3.91 / 3.71	4.06 / 3.87	4.61 / 4.18	4.32 / 3.88	4.25 / 3.77			
ndoor (	Colour	our Unit			1			I			
nit Fan	Airflow rate (H / M / L)	ℓ/s	383 / 325 / 267	533 / 4	50 / 375	600 / 5	08 / 417				
			m³/min	23.0 / 19.5 / 16.0	32.0 / 27	7.0 / 22.5	36.0 / 30	0.5 / 25.0			
		External static pressure 4				Rated 50 (50-150)					
	Sound pressure	e level <sup>5</sup> (H / M / L) dB(A)		38.0 / 35.0 / 33.0	38.0 / 35	5.5 / 33.0	40.0 / 37	7.5 / 35.0			
	Sound power lev	. , .,			66	6	8				
	Air filter 6			·							
1	Dimensions (H×\	W×D)	mm	245×1,000×800 245×1,400×800							
1	Machine weight		kg	37		4	7				
	Certified	Cooling	°CWB			14 to 25					
0	operation range	Heating	°CDB			15 to 27					
Dutdoor	Colour	Ŭ				Ivory White					
init (	Compressor	Туре			н	ermetically sealed swing ty	pe				
		Motor output	kW	2.40		3.0					
F	Refrigerant charg	ge (R-32)	kg	2.60 (Charged for 30 m)	2.90 (Charged for 30 m)	3.20 (Charged for 40 m)		70 l for 40 m)			
-	Sound pressure	Cooling / Heating	dB(A)	48 / 50	52 / 53	49 / 50	50 / 51	52 / 53			
	level <sup>5</sup>	Night quiet mode	dB(A)	44	48	45	46	48			
I	Sound power lev	el	dB(A)	67	71	68					
:		W×D)	mm	990×9	40×320		870×1,100×460				
-	Dimensions (H×			69	78	93	g	95			
1	Dimensions (H×) Machine weight		kg		-5 to 50						
1	Machine weight Certified	Cooling	°CDB			-5 10 50					
1	Machine weight	Cooling Heating				-15 to 15.5					
iping I	Machine weight Certified		°CDB								
iping I	Machine weight Certified operation range		°CDB °CWB			-15 to 15.5					
liping I onnections	Machine weight Certified operation range Liquid (Flare)		°CDB °CWB mm			-15 to 15.5 ø9.5					
liping I onnections	Machine weight Certified operation range Liquid (Flare) Gas (Flare)	Heating	°CDB °CWB mm mm			-15 to 15.5 ø9.5 ø15.9					
iping I onnections (	Machine weight Certified operation range Liquid (Flare) Gas (Flare) Drain	Heating Indoor unit	°CDB °CWB mm mm mm	75 (Equivale		-15 to 15.5					
Piping I connections I I Max. interunit	Machine weight Certified operation range Liquid (Flare) Gas (Flare) Drain	Heating Indoor unit Outdoor unit <sup>7</sup>	°CDB °CWB mm mm mm mm	75 (Equivale	nt length 90)	-15 to 15.5	85 (Equivalent length 100)	)			

Note

"Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19°CWB; outdoor temp. 35°CDB, 24°CWB. Equiv. refrigeration piping, 7.5 m (horizontal) <sup>a</sup>Rated heating capacities are based on the following conditions: Indoor temp., 20°CDB, 15°CWB; outdoor temp., 7°CDB, 6°CWB. Equiv. refrigeration piping, 7.5 m (horizontal) <sup>a</sup>Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat. <sup>4</sup>External static pressure is changeable in 11 stages by remote controller. <sup>5</sup>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.

<sup>6</sup>Air 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. <sup>7</sup>Drain socket is necessary

★ Values based on GEMS determination 2019.

TCSPF: Total Cooling Seasonal Performance Factor HSPF: Heating Seasonal Performance Factor

In simple terms, TCSPF & HSPF represents the ratio of the Total Cooling & Heating capacity of the air-conditioner relative to the Total energy consumed by the air-conditioner during the Total Cooling & Heating operation periods in a year. Whereas the previous index of AEER & ACOP was calculated using only one representative outdoor temperature (35°C for cooling and 7°C for heating), the new index

of TCSPF & HSPF uses a broader range of annual outdoor temperatures\* as stipulated in AS/NZS 3823.4.1:2014.

Further, the annual outdoor temperatures are based on zoning Australia/ New Zealand into three distinct climate zones (Hot/Average/Cold). This allows you to determine the performance efficiency of different air-conditioners by comparing their TCSPF & HSPF within the same climate zone.

\* Residential & Commercial TCSPF/HSPF are calculated based on different annual outdoor temperatures.

### DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE Inverter series (1 Phase, 3 Phase)



				71	85	5	
Mad	al Manag	Indoor unit		FBA71BVMA	FBA85	BVMA	
woo	el Name	Outdoor unit	t	RZAC71C2V1	RZAC85C2V1	RZAC85C2Y1	
Power supply	y	Indoor unit			1 Phase, 220-240V, 50Hz		
		Outdoor unit		1 Phase, 220	0-240V, 50Hz	3 Phase, 380-415V, 50Hz	
Cooling capa Rated (Min			kW	7.1 (1.8-8.0)	8.: (3.2-1	5 0.0)	
Heating capa Rated (Min			kW	8.0 (2.0-9.0)	10. (3.5-1		
Power consu	Imption	Cooling 1	kW	2.15	2.6	4	
		Heating <sup>2</sup>	kW	2.30	2.9	5	
EER		Cooling	kW/kW	3.30	3.2	2	
COP		Heating	kW/kW	3.48	3.39		
EER*		Cooling		3.22	3.1	6	
ACOP*		Heating		3.40	3.3	3	
CSPF* (Co	oling)	Hot		4.51 / 4.18	4.67 /	4.32	
	Residential	Average		4.46 / 3.67	4.69 / 3.87		
		Cold		4.70 / 3.69	4.98 / 3.95		
HSPF* (Hea	ting)	Hot		3.95 / 3.96	4.25 / 4.24		
	/ Residential Average			3.79 / 3.68	4.00 / 3.83		
		Cold		3.56 / 3.42	3.70 /	3.49	
ndoor	Colour	Unit					
unit	Fan	Airflow rate (H / M / L)	ℓ/s	383 / 325 / 267	533 / 45	0 / 375	
			m³/min	23.0 / 19.5 / 16.0	32.0 / 27.		
		External static pressure 4		2010 / 1010 / 1010	Rated 50 (50-150)	0,22.0	
	Sound pressure	level <sup>5</sup> (H / M / L)	dB(A)	38.0 / 35.0 / 33.0	38.0 / 35.	5/330	
	Sound power lev	· ·	dB(A)	00.0700.0700.0	66	0700.0	
	Air filter 6		00(71)				
	Dimensions (H×	W~D)	mm	245~1,000~800	245×1,000×800 245×1,400×800		
	Machine weight	W^D)		37	47		
	Certified	Cooling	kg °CWB	01	14 to 25		
	operation range	-	°CDB				
Dutdoor	Calaur	Heating	CDB		15 to 27		
Dutdoor unit	Colour	Trues			Ivory White		
	Compressor	Type			Hermetically sealed swing type	•	
	D. (1)	Motor output	kW	1.30	2.4		
	Refrigerant charg	ge (R-32)	kg	1.70 (Charged for 30 m)	2.6 (Charged		
	Sound pressure level <sup>5</sup>	Cooling / Heating	dB(A)	48 / 51	51 /	54	
		Night quiet mode	dB(A)	44	47		
	Sound power lev		dB(A)	68	70		
	Dimensions (H×	W×D)	mm	595×845×300	990×94	0×320	
	Machine weight	1	kg	45	69	)	
	Certified operation range	Cooling	°CDB		-5 to 46		
		Heating	°CWB		-15 to 15.5		
Piping	Liquid (Flare)		mm		ø9.5		
connections	Gas (Flare)		mm		ø15.9		
	Drain	Indoor unit	mm		VP25 (I.D. ø25×O.D. ø32)		
		Outdoor unit 7	mm	Connectable hose I.D. ø16	Connectable	hose I.D. ø25	
/lax. interuni	t piping length		m		50 (Equivalent length 70)		
Max. installat	tion height differer	nce	m		30		
	ax. installation height difference m eat insulation				Both liquid and gas piping		

Note

<sup>1</sup>Rated cooling capacities are based on the following conditions: Indoor temp., 27°CDB, 19°CWB; outdoor temp. 35°CDB, 24°CWB. Equiv. refrigeration piping, 7.5 m (horizontal) <sup>2</sup>Rated heating capacities are based on the following conditions: Indoor temp., 20°CDB, 15°CWB; outdoor temp., 7°CDB, 6°CWB. Equiv. refrigeration piping, 7.5 m (horizontal) <sup>3</sup>Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat. <sup>4</sup>External static pressure is changeable in 11 stages by remote controller.

<sup>6</sup>Air 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.

7Drain socket is necessary.

★ Values based on GEMS determination 2019.

**TCSPF: Total Cooling Seasonal Performance Factor** 

HSPF: Heating Seasonal Performance Factor

In simple terms, TCSPF & HSPF represents the ratio of the Total Cooling & Heating capacity of the air-conditioner relative to the Total energy consumed by the air-conditioner during the Total Cooling & Heating operation periods in a year.

Whereas the previous index of AEER & ACOP was calculated using only one representative outdoor temperature (35°C for cooling and 7°C for heating), the new index of TCSPF & HSPF uses a broader range of annual outdoor temperatures\* as stipulated in AS/NZS 3823.4.1:2014.

Further, the annual outdoor temperatures are based on zoning Australia/ New Zealand into three distinct climate zones (Hot/Average/Cold). This allows you to determine the performance efficiency of different air-conditioners by comparing their TCSPF & HSPF within the same climate zone.

\* Residential & Commercial TCSPF/HSPF are calculated based on different annual outdoor temperatures.

# **OPTIONS**

## Indoor unit

### CEILING MOUNTED CASSETTE TYPE <Round Flow>with Streamer

No.	Na	me of option		Remark	FCTA50AVMA	FCTA60AVMA	FCTA71AVMA F	Kit name CTA85AVMA	FCTA100AVMA FCTA125AVMA FCTA140AVMA		
		Standard panel	Fresh whi	te			BY	CQ125EEF			
		with Sensing	Black				BY	CQ125EEK			
1	Decoration panel	Ohan dand man al	Fresh whi	te	BYCQ125EAF						
	parior	Standard panel	Black				BY	CQ125EAK	(		
		Auto grille panel 1,2	Fresh whi	te	BYCQ125EBSF						
2	Panel space	cer					KE	)B55J160F			
			Chamber	Without T-duct joint		KDDP55C16	60 (Components	: KDDP55C	160-1, KDDP55C160-2) <sup>6</sup>		
3	Fresh air ir	ntake kit	type 3,4	With T-duct joint		KDDP55C160	0K (Components	: KDDP550	C160-1, KDDP55C160K2) 6		
			Direct inst	allation type 5			KDI	DP55X160/	A		
4	High-efficiency filter unit 7		(Colorime	tric method 65%)		KAF556D8	0		KAF556D160		
4	(Including	filter chamber)	(Colorimetric method 90%)			KAF557D8	0		KAF557D160		
5	Replacement		(Colorime	tric method 65%)		KAF552D8	0		KAF552D160		
э	high-efficie	ency filter 7,8	(Colorimetric method 90%)			KAF553D8	0	KAF553D160			
6	Filter cham	nber					KDI	DFP55C16	0		
7	High perfo	rmance prefilter (ME	RV 8 filter)	7			BA	F552A160			
8	Replaceme	ent long-life filter				KA	F5511D160	)			
9	Replaceme	ent long-life filter (Aut	to grille par	el)			KA	F5512D160	)		
10	Ultra long-	life filter unit (Includir	ng filter cha	mber) 7	KAF555D160						
11	Replaceme	ent ultra long-life filte	r <sup>7,8</sup>		KAF550D160						
12	Insulation	kit for high humidity <sup>7</sup>	,9		KDTP55K80B KDTP55K160B						
13	Stylish Rer	mote Controller	Wired typ	e 10			BRC1H63W (Wh	nite) / BRC1	H63K (Black)		
14	Central rer	note controller 11					DC	S302CA61			
15	Unified ON	I/OFF controller 11					DC	S301BA61			
16	Schedule t	imer 11					DS	T301BA61			
17	intelligent -	Touch Controller 11					D	CS601C51			
18	Adaptor fo	r wiring 12					В	RP11B62			
19	Wiring ada	ptor for electrical app		KRP4AA53							
20	Installation	box for adaptor PCE	KRP1H98A								
21	Remote se	ensor (for indoor temp			BI	RCS01A-5					
22	Wireless L	AN connecting adapt	BRP072C42-1								
23	Digital inpu	ut adaptor 12	BRP7A52								

Note: 1A dedicated remote controller for the auto grille panel is included for lowering and raising the 5The volume of fresh air for direct installation type is approximately 1% of the indoor unit airflow. suction grille. <sup>2</sup>When installing auto grille panel, body height (ceiling required dimension) is 55 mm higher The chamber type is recommended when more fresh air is necessary.

than standard panel.

<sup>3</sup>When installing a fresh air intake kit (chamber type), two air outlet corners are closed. <sup>4</sup>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.

#### Round flow type: Combination table of optional parts

For all round flow, 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

All Toulia now							-	
Independently installable	Optional accessory parts	Auto grille panel	Panel spacer <sup>1</sup>	Fresh air intake kit (Chamber type) <sup>1,2</sup>	Fresh air intake kit (Direct installation type)	Insulation kit for high humidity	High-efficiency filter unit <sup>2</sup>	Ultra long-life filter unit <sup>2</sup>
Panel/grille related	Designer panel	X	0	0	0	Х	X	Х
-	Auto grille panel		0	0	0	X	X	Х
	Panel spacer <sup>1</sup>	0		0	0	Х	0	0
Auxillary function related	Fresh air intake kit (Chamber type) <sup>1,2</sup>	0	0		X	Х	0	0
	Fresh air intake kit (Direct installation type)	0	0	х		0	0	0
	Insulation kit for high humidity	Х	Х	X	0		X	Х
Filter related	High-efficiency filter unit <sup>2</sup>	X	0	0	0	Х		Х
	Ultra long-life filter unit <sup>2</sup>	X	0	0	0	Х	Х	

<sup>1</sup>In some cases, depending on how the unit is embedded in the ceiling, use of 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. <sup>2</sup>When two different types of optional chambers are used together, a fresh air intake kit must be installed in the upper position





<sup>6</sup>Please order using the names of both components instead of set name <sup>7</sup>This option cannot be installed to auto grille panel.

<sup>8</sup>Filter chamber is required.

Please use in case temperature/humidity inside ceiling may get over 30°C, 80% RH. <sup>10</sup>Wiring for wired remote controller should be obtained locally. <sup>11</sup>The indoor unit is equipped standardly with the interface adaptor for SkyAir series.

An option is unnecessary. <sup>12</sup>Installation box for adaptor PCB (KRP1H98A) is necessary.

## Indoor unit

CEILING MOUNTED CASSETTE TYPE <Round Flow>



No.	Na	me of option		Remark		Kit name			
	Na				FCA50CAVMA FCA60CAVMA FCA71CAVMA				
		Standard panel with	Fresh whi	te		BYCQ125EEF			
		Sensing	Black			BYCQ125EEK			
1	Decoration panel	Standard panel	Fresh whi	te	BYCQ125EAF				
			Black			BYCQ125EAK			
		Auto grille panel 1,2	Fresh whi	te	BYCQ125EBSF				
2	Soaling mator	ial of air discharge outlet 3	For usage	of 3-, 4-way flow	KDBH551C160				
2	Sealing mater	iai oi ali discriarge outlet	For usage	of 2-way flow	KDBH552C160				
3	Panel spacer					KDB55J160F			
			Chamber	Without T-duct joint	KDDP55C160 (Compon	ents: KDDP55C160-1, KDDP55C160-2) 7			
4	Fresh air intak	ke kit	type 4,5	With T-duct joint	KDDP55C160K (Compor	ents: KDDP55C160-1, KDDP55C160K2) 7			
			Direct inst	allation type 6		KDDP55X160A			
5	High-efficienc	v filter unit <sup>8</sup>	(Colorime	tric method 65%)	KAF556D80	KAF556D160			
5	High-efficienc (Including filte	r chamber)	(Colorime	tric method 90%)	KAF557D80	KAF557D160			
0	Deplessment	high-efficiency filter 8,9	(Colorime	tric method 65%)	KAF552D80	KAF552D160			
6	Replacement	nigh-eniciency niter ***	(Colorime	tric method 90%)	KAF553D80	KAF553D160			
7	Filter chambe	r				KDDFP55C160			
8	High performa	ance prefilter (MERV 8 filter)	8			BAF552A160			
9	Replacement	long-life filter				KAF5511D160			
10	Replacement	long-life filter (Auto grille par	nel)			KAF5512D160			
11	Ultra long-life	filter unit (Including filter cha	umber) <sup>8</sup>			KAF555D160			
12	Replacement	ultra long-life filter 8,9			KAF550D160				
13	Branch duct c	hamber 3			KDJP55C80	KDJP55C160			
14	Insulation kit f	or high humidity 8,10			KDTP55K80B	KDTP55K160B			
15	Remote control	oller	Wireless t	ype Heat pump	BRC7M634F	(Fresh white) / BRC7M634K (Black)			
16	Stylish remote	e controller	Wired type	9 <sup>11</sup>	BRC1H63W	(White) / BRC1H63K (Black)			
17	Navigation rer	mote controller	Wired type	e 11 "Nav Ease"		BRC1E63			
18	Central remot	e controller 12				DCS302CA61			
19	Unified ON/OI	FF controller 12				DCS301BA61			
20	Schedule time	er 12				DST301BA61			
21	intelligent Tou	ich Controller 12				DCS601C51			
22	Adaptor for wi	iring 13				BRP11B62			
23	Wiring adapto	r for electrical appendices 13			KRP4AA53				
24	Installation bo	x for adaptor PCB			KRP1H98A				
25	Remote sense	or (for indoor temperature)			BRCS01A-5				
26	Wireless LAN	connecting adaptor			BRP072C42-1				
27	Digital input a	daptor 13				BRP7A52			

65

Note: <sup>1</sup>A dedicated remote controller for the auto grille panel is included for lowering and raising the suction grille. <sup>2</sup>When installing atresh air intake kit (cleating required dimension) is 55 mm higher than standard panel. <sup>3</sup>Circulation airflow is not available with this option. <sup>3</sup>When installing a fresh air intake kit (chamber type), two air outlet corners are closed. <sup>3</sup>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. <sup>5</sup>The volume of fresh air for direct installation type is approximately 1% of the indoor unit airflow. <sup>7</sup>Please order using the names of both components instead of set name. <sup>8</sup>This option cannot be installed to auto grille panel. <sup>9</sup>Filter chamber is required. <sup>10</sup>Vitring for wired remote controller should be obtained locally. <sup>10</sup>Vitring for wired remote controller should be obtained locally. <sup>11</sup>Vitring for wired remote Controller should be obtained locally. <sup>12</sup>The indoor unit is equipped standardly with the interface adaptor for SkyAir series. An option is unnecessary.

#### 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.

Independently installable optiona	Optional accessory parts al parts	Auto grille panel	Panel spacer <sup>1</sup>	Fresh air intake kit (Chamber type) <sup>1,2</sup>	Fresh air intake kit (Direct installation type)	Insulation kit for high humidity	High-efficiency filter unit <sup>2</sup>	Ultra long-life filter unit <sup>2</sup>
Panel/grille related	Auto grille panel		0	0	0	Х	Х	Х
	Panel spacer <sup>1</sup>	0		0	0	Х	0	0
Auxillary function related	Fresh air intake kit (Chamber type)1,2	0	0		Х	Х	0	0
	Fresh air intake kit (Direct installation type)	0	0	Х		0	0	0
	Insulation kit for high humidity	Х	Х	Х	0		Х	Х
Filter related	High-efficiency filter unit <sup>2</sup>	Х	0	0	0	Х		Х
	Ultra long-life filter unit <sup>2</sup>	Х	0	0	0	Х	Х	
-way flow 2-way flow	N <sup>5</sup>			1				
Independently installable optiona	Optional accessory parts al parts	Auto grille panel	Panel spacer <sup>1</sup>	Fresh air intake kit (Chamber type) <sup>1,2</sup>	Fresh air intake kit (Direct installation type)	Insulation kit for high humidity	High-efficiency filter unit <sup>2</sup>	Ultra long-life filter unit <sup>2</sup>
Panel/grille related	Auto grille panel		Δ	0	0	Х	Х	Х
	Panel spacer <sup>1,3</sup>	Δ			Δ	Х	Х	Δ
Auxillary function related	Fresh air intake kit (Chamber type)1,2	0	Δ		Х	Х	Х	0
	Fresh air intake kit (Direct installation type)	0		Х		0	Х	0
	Insulation kit for high humidity	Х	Х	X	0		Х	Х
Filter related	Ultra long-life filter unit <sup>2</sup>	Х	Δ	0	0	Х	Х	
Branch duct connection	on			<u>.</u>				
Independently installable optiona	Optional accessory parts al parts	Auto grille panel	Panel spacer <sup>1</sup>	Fresh air intake kit (Chamber type) <sup>1,2</sup>	Fresh air intake kit (Direct installation type)	Insulation kit for high humidity	High-efficiency filter unit <sup>2</sup>	Ultra long-life filter unit <sup>2</sup>
Branch duct chamber 1	1-way branch / unit 3-way flow	0	0	0	O4	Х	Х	0
	2-way branch / unit 2-way flow	0	Х	0	O <sup>₄</sup>	Х	Х	0
	1-way branch / unit 2-way flow	0	Х	0	<b>O</b> <sup>4</sup>	Х	Х	0
	Optional accessory parts al parts 1-way branch / unit 3-way flow 2-way branch / unit 2-way flow	(Chamber type) <sup>1,2</sup> O O e kits may not be p	(Direct installation type) O <sup>4</sup> O <sup>4</sup> O <sup>4</sup> cossible. Before start	for high humidity X X X ing installation work	X X X X x x x x x	filt k wheth		

It is not possible to use panel spacers in a 2-way flow installation. (△)
 It is not possible to install a branch duct on the same side to which a fresh air intake kit (direct mount) is installed.
 When 3-way or 2-way flow is selected, circulation airflow is not available.

## COMPACT MULTI FLOW CEILING MOUNTED CASSETTE TYPE

No.	Name of ordina	Dama				Kit name				
NO.	Name of option	Rema	irk	FFA25BVM	FFA35BVM	FFA50BVM	FFA60BVM	FFA71BVM		
1	Grid ceiling panel	White				BYFQ60CAW				
2	Sensor kit	White				BRYQ60AAW				
3	Sealing material of air discharge outlet 1					BDBHQ44C60				
4	Fresh air intake kit 1					KDDQ44XA60				
5	Replacement long-life filter					KAF441C60				
6	Remote controller	Wireless type	Heat pump			BRC7M530W				
7	Stylish remote controller	Wired type 2			BRC1H6	3W (White) / BRC1H63	3K (Black)			
8	Navigation remote controller	Wired type 2 "Nav	v Ease"			BRC1E63				
9	Central remote controller	DCS302CA61								
10	Unified ON / OFF controller			DCS301BA61						
11	Schedule timer			DST301BA61						
12	intelligent Touch Controller			DCS601C51						
13	Adaptor for wiring <sup>3</sup>					BRP11B62				
14	Wiring adaptor for electrical appendices(2) 3					KRP4AA53				
15	Installation box for adaptor PCB 4					KRP1BB101				
16	Remote sensor (for indoor temperature)			BRCS01A-6						
17	Wireless LAN connecting adaptor			BRP072C42-1						
18	Digital input adaptor <sup>3</sup>			BRP7A51						
19	Streamer filter clean unit 5			BAPWS55A61						
Note:										

<sup>1</sup>When a Streamer filter clean unit is connected, this option can be used only for 4-way flow, not for 3-way or 2-way flow. <sup>2</sup>Wiring for wired remote controller should be obtained locally.

<sup>3</sup>Installation box for adaptor PCB (KRP1BB101) is necessary. <sup>4</sup>Up to 2 installation boxes can be installed for each indoor unit.

<sup>5</sup>This option is available only when a Stylish remote controller (BRC1H63W(K)) is connected.

#### CEILING SUSPENDED TYPE

No.	Name of option	Rem	ark			Kit name			
	Name of option	nen		FHA50CAVMA FHA60CAVMA	FHA71CVMA	FHA85CVMA	FHA100CVMA	FHA125CVMA	FHA140CVMA
1	Replacement long-life filter	Resin net		KAF501B56	KAF501B80		KAF50	01B160	
2	Drain pump kit					KDU50R160			
3	L-type piping kit (for upward direction)					KHFP5N160			
4	Remote controller	Wireless type	Heat pump			BRC7M53			
5	Stylish remote controller	Wired type1			BRC1H63W	/ (White) / BRC1	H63K (Black)		
6	Navigation Remote Controller	Wired type 1 "Na	av Ease"			BRC1E63			
7	Central remote controller <sup>2</sup>					DCS302CA61			
8	Unified ON/OFF controller <sup>2</sup>					DCS301BA61			
9	Schedule timer <sup>2</sup>					DST301BA61			
10	intelligent Touch Controller <sup>2</sup>					DCS601C51			
11	Adaptor for wiring					BRP11B61-1			
12	Wiring adaptor for electrical appendices <sup>3</sup>					KRP4AA52			
13	Installation box for adaptor PCB					KRP1D93A			
14	Adaptor box mounting plate			KKSAP50A56					
15	Remote sensor (for indoor temperature)					BRCS01A-6			
16	Electrical box with earth terminal (3 blocks)					KJB311AA			
17	Electrical box with earth terminal (2 blocks)					KJB212AA			
18	Wireless LAN connecting adaptor			BRP072C42-1					
19	Digital input adaptor 3			BRP7A52					
20	Mounting kit for Streamer option			BERPW50A61					
21	Streamer filter clean unit 4,5					BAPWS55A61			

Note:

<sup>1</sup>Wiring for wired remote controller should be obtained locally.

<sup>2</sup>The indoor unit is equipped standardly with the interface adaptor for SkyAir series. An option is unnecessary. <sup>3</sup>Installation box for adaptor PCB (KRP1D93A) is necessary.

"This option is available only when a Stylish remote controller (BRC1H63W(K)) is connected. "Mounting kit for Streamer option (BERPW50A61) is necessary.





### WALL MOUNTED TYPE

						Kit name			
No.	Name of option	Rem	nark	FTXC50AV1A	FTXC60AV1A	FTXC71AV1A	FTXC85AV1A	FTXC100AV1A	
				FAA71BVMA FAA85BVMA FAA100E					
1	Drain-up kit			K-KDU572KVE					
2	Remote controller	Wireless type	Heat pump			BRC7EB518			
3	Stylish remote controller	Wired type 1			BRC1H6	3W (White) / BRC1H63	K (Black)		
4	Navigation Remote Controller	Wired type 1 "Na	av Ease"			BRC1E63			
5	Wiring adaptor for electrical appendices(2) <sup>2</sup>	trical appendices(2) <sup>2</sup> ★ KRP4AA51							
6	Installation box for adaptor PCB <sup>2</sup>			KRP4B93					
7	Central remote controller 3					DCS302CA61			
8	Unified ON/OFF controller <sup>3</sup>			DCS301BA61					
9	Schedule timer <sup>3</sup>			DST301BA61					
10	intelligent Touch Controller 3					DCS601C51			
11	Remote sensor (for Indoor temperature)					BRCS01A-4			
12	Electrical box with earth terminal (3 blocks)			KJB311AA					
13	Electrical box with earth terminal (2 blocks)	ctrical box with earth terminal (2 blocks) KJB212AA							
14 Wireless LAN connecting adaptor					BRP072C42-1				
15	Digital input adaptor <sup>2</sup>			★ BRP7A51					

Note:

<sup>1</sup>Wiring for wired remote controller should be obtained locally. <sup>2</sup>Installation box for adaptor PCB (KRP4B93) is necessary for each adaptor marked ★. <sup>3</sup>The indoor unit is equipped standardly with the interface adaptor for SkyAir series. An option is unnecessary.

#### DUCT CONNECTION LOW STATIC PRESSURE TYPE (Bulkhead duct)



						Kit name			
No.	Name of option	Rem	hark	FDYBA25AV1	FDYBA35AV1	FDYBA50AV1	FDYBA60AV1	FDYBA71AV1	
1	3D auto swing discharge grille			BDG20A09A1	9A1 BDG20A15A1 BDG20A20A			DA20A1	
2	Auto clean air filter unit			BAE20A62 BAE20A82 BAE20A102					
3	Remote controller	controller Wireless type Heat pump				BRC4C65			
4	Stylish remote controller	Wired type 1			BRC1H6	3W (White) / BRC1H63	K (Black)		
5	Navigation Remote Controller	av Ease"			BRC1E63				
6	Adaptor for wiring <sup>2</sup>		★ BRP11B62						
7	Wiring adaptor for electrical appendices(2) <sup>2</sup>				★KRP4AA51				
8	Mounting plate for adaptor PCB. 2,3,4,5					BRP9A90			
9	Remote sensor (for indoor temperature)			BRCS01A-6					
10	Central remote controller 6			DCS302CA61					
11	Unified ON/OFF controller 6					DCS301BA61			
12	Schedule timer <sup>6</sup>			DST301BA61					
13	intelligent Touch Controller 6		DCS601C51						
14	Wireless LAN connecting adaptor		BRP072C42-1						
15	Digital input adaptor <sup>2</sup>					★ BRP7A51			

Note: <sup>1</sup>Wiring for wired remote controller should be obtained locally.

<sup>3</sup>Mounting plate is necessary for each adaptor marked ★.
<sup>3</sup>Only one adaptor can be fixed for each mounting plate.
<sup>4</sup>Only one mounting plate can be installed for each indoor unit.
<sup>5</sup>Adaptor can also be installed in vacant space inside electrical box without mounting plate.
<sup>5</sup>So up to 2 adaptors can be installed for each unit, one in the mounting plate, another in the electrical box.
<sup>4</sup>Please refer to the following table.
<sup>5</sup>

Op	tional accessory compatibility	6	7	15
(2)	max per unit)	BRP11B62	KRP4AA51	BRP7A51
6	BRP11B62	_	•	•
14	BRP072C42-1	•	×	×
15	BRP7A51	•	×	-

• Can be installed on same unit × Cannot be installed together

<sup>6</sup>The indoor unit is equipped standardly with the interface adaptor for SkyAir series. An option is unnecessary.

## DUCT CONNECTION MIDDLE STATIC PRESSURE TYPE

No.	Nome of option	Dem	de			Kit name			
NU.	Name of option	Rem	lark	FBA50BAVMA FBA60BAVMA	FBA71BVMA	FBA85BVMA	FBA100BVMA	FBA125BVMA	FBA140BVMA
4	High-efficiency filter 1	65%		KAF632C80			KAF632	2C160	
'	Thigh-enciency line	90%		KAF633C80			KAF633	3C160	
2	Filter chamber(for rear suction) 1	r chamber(for rear suction) 1				KDDFP63B160			
3	Long-life filter 1			KAF631C80			KAF631	IC160	
4	Service panel	Fresh white		KTBJ25K80F			KTBJ25	K160F	
5	Air discharge adaptor			KDAP25A71A			KDAP25	A140A	
6	Shield plate for side plate					KDBD63A160			
7	Remote controller	Wireless type	Heat pump			BRC4C65			
8	Stylish remote controller	Wired type <sup>2</sup>		BRC1H63W (White) / BRC1H63K (Black)					
9	Navigation Remote Controller	Wired type 2 "N	av Ease"	BRC1E63					
10	Adaptor for wiring <sup>3</sup>			★ BRP11B62					
11	Wiring adaptor for electrical appendices(2) <sup>3</sup>			★ KRP4AA51					
12	Mounting plate for adaptor PCB. 3,4,5					KRP4A98			
13	Remote sensor (for indoor temperature)					BRCS01A-4			
14	Central remote controller 6					DCS302CA61			
15	Unified ON/OFF controller 6					DCS301BA61			
16	Schedule timer 6			DST301BA61					
17	intelligent Touch Controller 6			DCS601C51					
18	Wireless LAN connecting adaptor			BRP072C42-1					
19	Digital input adaptor <sup>3</sup>			★ BRP7A51					

Note:

Note: If installing high efficiency filter and long-life filter to the unit, filter chamber is required. <sup>3</sup>Wiring for wired remote controller should be obtained locally. <sup>3</sup>Mounting plate is necessary for each adaptor marked ★. <sup>4</sup>Up to 2 adaptors can be fixed for each mounting plate.

<sup>5</sup>Only one mounting plate can be installed for each indoor unit. <sup>6</sup>The indoor unit is equipped standardly with the interface adaptor for SkyAir series. An option is unnecessary.





## MEMO

0	utdoor unit				Kit name						
Ū							•				
		Premium	1 Phase	RZAV50/60C2V1				-	-		
No.	Name of option	Inverter series	series			RXC50/60A2V1A		-			
	Inverter series 1 Phase			RZAC71C2V1	RZAC50/60G2V1		RZAC25/35E2VM	RZAC25/35G2V1	RZAC50/60/71E2VM	RZAC71G2V1	
1	1 Central drain plug			KKP014A4			KKP937A4				
2 Air direction adjustment grille				KPW937F4				KPW5G112			

						Kit name					
				0	0		0	0			
	Name of option	Premium Inverter series		<b>.</b> .	<b>.</b> .	1 Dhave	RZAV71/85C2V1		RZAV100/125/140F2V1		
			1 Phase		RXC71/85A2V1A		RXC100A2V1A				
No.			3 Phase	RZAV71/85C2Y1		RZAV100/125/140F2Y1		RZAV100C2Y1			
			1 Phase	RZAC85/100/125C2V1		RZAC140F2V1					
		Inverter series	3 Phase	RZAC85/100/125C2Y1		RZAC140F2Y1					
1	Central drain plug			KKPJ	5H280	BKP082A41	KKPJ5H280				
2	Fixture for preventing overt	urning		KKTP	5B112		KKTP5B112				
3	Wire fixture for preventing of	overturning		K-KYZP15C							
4	Air direction adjustment gril	lle		KPW5G112 KPW082A41 KPW5G112				G112			





- 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.



### GLOW CITY

352 Morphett Road Warradale SA 5046 8397 6100

#### **GLOW SOUTH COAST**

16 Wright Road Goolwa SA 5214 8554 2860

# info@glowhce.com.au | glowhce.com.au