



Perfecting the Air

- Ask a qualified installer or contractor to install this product. Do not try to install
  the product yourself. Improper installation can result in water or refrigerant
  leakage, electrical shock, fire or explosion.
- Use only those parts and accessories supplied or specified by Daikin. Ask a
  qualified installer or contractor to install those parts and accessories 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 enquiries, please contact your local importer, distributor and/or retailer.

#### **HUBUNGI**:







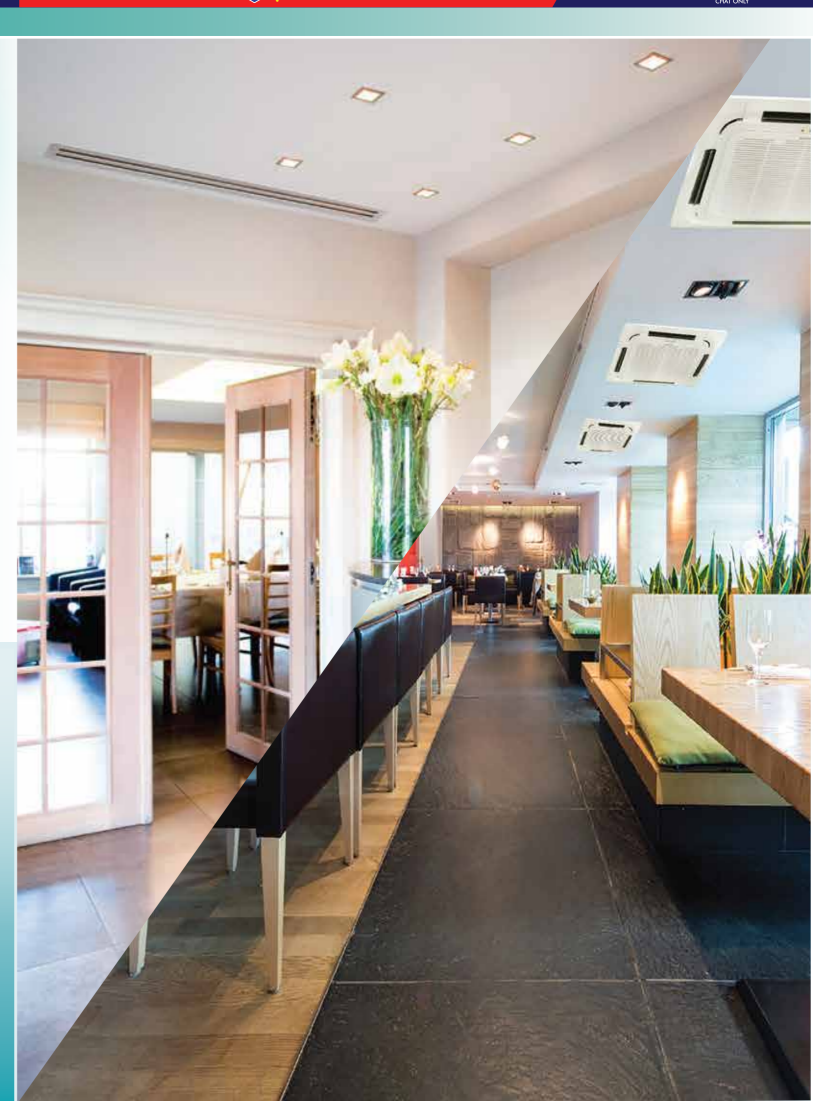
# RBZ

The Next-Generation Refrigerant

Non Inverter SkyAir Series







## **R32**

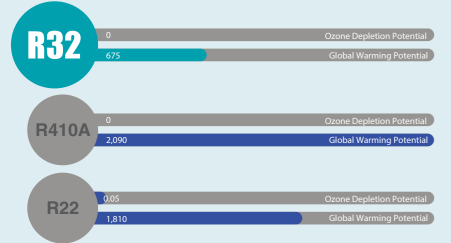
## Pentagon of Benefits



- 1. R32 does not deplete the ozone layer unlike R22.
- 2. It is 1/3 lower in global warming potential comparing with R410A.

Economic feasibility

- R32 refrigerant is now available in high volume globally since it is 50% of R410A composition.
- R32 has 9 % lower liquid density compared to R410A. In a same system, R32 charge is lesser than R410A.





This game changing refrigerant strikes the perfect balance between energy efficiency, ease of use and environmental sustainability; offering distinct advantages across the board, bringing you comfort and a peace of mind.



R32 refrigerant is a stable refrigerant. The amount of refrigerant charge deposited into the unit is insufficient to cause ignition.



- Life Cycle Climate Performance (LCCP) is an indicator to evaluate the total global warming impact of refrigerants.
- 2. Factors included in LCCP are emission during:
  - refrigerant manufacturing.
  - air conditioner manufacturing.
  - air conditioner operating, servicing, and disposal.
- 3. LCCP of R32 refrigerant is the lowest, which promotes itself as a better substitution for future refrigerant.



- Several factors that contribute to better efficiency of R32 system are:
  - R32 refrigerant has lower vapour density and lower system mass flow rate. Thus, about 50% lower pressure drop can be expected.
  - R32 refrigerant has 43-50% higher latent heat compared to R410A.
  - R32 refrigerant has 41% higher liquid thermal conductivity compared to R410A, which permits better heat transfer at the same mass flux.

## **Product Line-up**

Class 50 60 85 100 125 140 **Ceiling Cassette** FCC60AV14 FCC100AV14 FCC125AV14 FCC140AV14 FCC50AV14 FCC85AV14 BC50F4 BC50F4 BC50F4 BC50F4 BC50F4 BC50F4 Ceiling Concealed **Medium Static Pressure Type** FDMC50AV14 FDMC60AV14 FDMC85AV14 FDMC100AV14 FDMC125AV14 FDMC140AV14 Floor Standing FVC85AV14 FVC100AV14 FVC125AV14 FVC140AV14 **Condensing Unit** RC50AV14 RC60AV14 RC100AY14 RC125AY14 RC140AY14 RC85AV14/ RC85AY14 380-415/3/50 (POD) 380-415/3/50 (POD) 220-240/1/50 (POD) 200-240/1/50 (POD) 220-240/1/50 (POD) 380-415/3/50 (POD) 380-415/3/50 (POD)

Remark:

POD: Power from Outdoor



#### **High Performance**

R32 refrigerant properties boost the capacity of units for selected model to achieve full tonnage.

Capacity (Btu/hr)

Size	R410A	R32	
50	18,500	18,500	
60	23,000	24,000 1	Full 2TF
85	30,000	30,000	
100	36,000	36,000	
125	42,000	42,000	
140	46,000	48,000 1	Full 4TF

## The Daikin RS2 Next-Generation Refrigerant

## Cassette 3x3 (FCC)



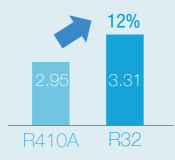
#### **High Air Flow**

High air flow ensures the spaces of the room to be cooled down rapidly to the set temperature.



#### **Energy Saving**

R32 refrigerant properties provide better heat transfer compared to R410A refrigerant. Therefore, the efficiency is tremendously improved by 12%. Average EER increases as shown.





#### Slim Unit Design

Low height of 246mm designed to fit into tight ceiling as well as saving space.

#### **Quiet Mode (Energy Saving)**

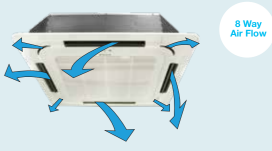
Once activated, Quiet mode ensures a comfortable environment for restful sleep. Create extra saving for commercial application especially for low activity during night operation.

#### **ON / OFF Timer**

Operation starts when the pre-set time of the ON timer elapses and stops when the pre-set time of the OFF timer elapses. This setting can be set from wireless LCD remote controller or wired LCD remote controller. Based on real time clock.

#### **Indoor Unit ON/OFF Switch**

Enables to operate the unit even if the remote controller is misplaced or the remote's battery is weak. Pre-set at 24°C cool mode, just press the ON/OFF switch for instant cooling comfort.



#### 8 - Way Air Flow Discharge

The unit delivers even and comfortable air-conditioning to all areas, covering to every corner of the room by combining 8-ways air discharge. Air flow direction can be fixed at your designated angle by the remote controller with auto swing mode.

#### Stronger Air Draft

Motors are designed to boost higher airflow.



#### **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 Air Discharge Modes (FCC-A series only)

To increase the comfort level of the air conditioned area, the system is built-in with 3 different types of air flow pattern to suit different requirements. Note: The default setting for air swing pattern is 1. The air swing pattern can be selected through the wireless remote control.

## **Easy Installation and Serviceability**



#### Lightweight

All models can be installed without using a lifter.



#### **Easy Height Adjustment**

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



## **Position of Connecting Pipe** and **Drain Hose**

In order to create more space for installer to work on connection pipe of indoor unit, the connection pipe of gas and liquid are located further from each other and purposely not aligned to hanging hook. To enhance the convenience of installation by relocating drain hose location to another side of cassette unit (not same side with connection pipe).



## Easy Access to Control Box Location

The control box is now located in a more convenient and accessible space. Without adjusting the panel, control box can be directly accessed from the intake grille. Extra time saving on installation or servicing.

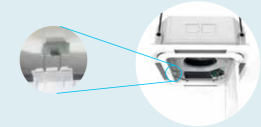


Washer fixing plates secure washers in place and prevent washers from falling for easy installation.



#### **Easy Removal of Corner Cover**

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



#### **Panel Hook Mechanism**

This feature enables the installer to work with both hands as the panel can be hung on the unit.



## **Condition of the Drain Pan and Drain Water**

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



### Flexible Drain Hose (Supplied together with cassette indoor unit)

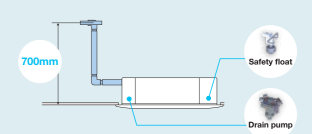
Flexible drain hose of 200mm is provided as standard. Ensure the height of drain pipe from ceiling is  $\leq$ 700mm to prevent water leak.

## Cleanliness



#### **Saranet Filters**

Functions as standard dust filtration with 55% efficiency. Supplied as standard with Cassette 3x3 panel.



## **Drain Pump is Equipped as Standard**

The unit comes with high head drain pump of 700mm\* pressure head as standard. Drainage Protection: Safety Float incorporated in drain pump. Its function is to monitor water level and trigger drain pump to cut in when drainage water reached certain level.

\*700mm calculated from drain pipe outlet to highest elevation point



#### **Non-Flocking Flaps**

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



#### **High Performance**

R32 refrigerant properties boost the capacity of units for selected model to achieve full tonnage.

Capaci	ty (E	3tu/l	nr)

	1 2 1	,	
Size	R410A	R32	
50	17,400	18,500 👚	
60	20,800	23,500 👚	
85	30,000	30,000	
100	36,000	36,000	
125	42,000	42,000	
140	47,000	48,000 <b>1</b> (Full	4TI

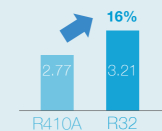
The Daikin
RS2 Next-Generation
Refrigerant

## Ceiling Concealed Medium Static Pressure (FDMC)

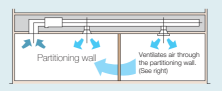


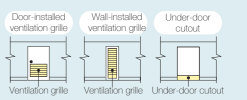
#### **Energy Saving**

R32 refrigerant properties provide better heat transfer compared to R410A refrigerant. Therefore, the efficiency is tremendously improved by 16%. Average EER increases as shown.









## Simultaneous Air Conditioning of Two Rooms and Ventilation Grille (Ventilation Opening)

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

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



#### Switchable Fan Speed: 3 Steps

The unit has up to 3 different fan speeds available for comfort selection.

#### **Auto Fan Speed**

Automatically controls fan speed to adjust the room temperature to the set temperature.

#### **Programmed Dry Function**

When the air humidity is high, the unit can be operated in Dry Mode to keep the room dehumidified while maintaining the room temperature increasing the comfort level.

Size						
Standard ESP (Pa) High ESP (Pa)	30	30	30	50	50	50
High ESP (Pa)	50	50	50	80	80	80

## Easy Selectable ESP (External Static Pressure)

2-different ESP can be easily selected by switching the connector inside the control box as shown below. According to duct design required for comfort, the adjustment can be done easily during installation at the control box.



## **Design and Installation Flexibility**

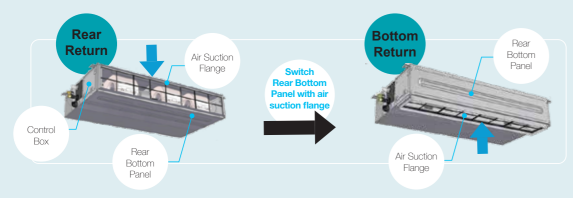


#### **Pre-Holding Mechanism**

Bottom Panel and Control Box are designed with Pre-Holding Mechanism to ease installation works by possibly reducing labour

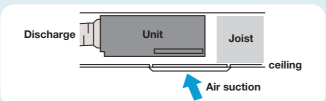
#### **Extreme Low Height of Units**

Installation is possible even in buildings with narrow ceiling spaces.



#### **Convertible Return Air Configuration**

Easy conversion from rear return to bottom return is possible to be done on new ceiling concealed to fit in according to building



## **Easy Service Maintenance**



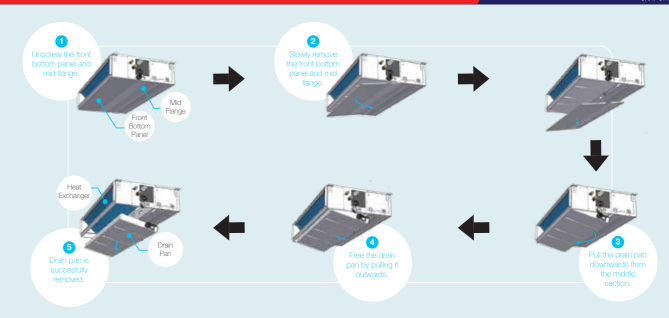
#### **Drain Pan Maintenance Check** Window

Allow the checking of drainage or dirt in the drain pan without requiring any tools.



#### Easy Access to Blowers and Motors

Blowers and Motors can be easily accessible by just removing rear bottom panel and mid flange as shown. Blowers can be removed from the housing easily as well by opening the housing case.



#### Easy Access to Drain Pan and Coil

Drain Pan and Coil can be easily accessible by removing front bottom panel and mid flange. Followed by steps as shown above, coil can be accessed once drain pan is removed.

## **Options**



#### **Drain Pump is Ready for Installation**

Drain pump is an optional accessory for new ceiling concealed model. If drain pump is required, it could be purchased as accessories and installed at the designated location of the unit.

#### **Saranet Filter**

Function as dust filtration to trap dust in the air. Saranet filter is packed as accessory for ceiling concealed model.





#### **High Performance**

R32 refrigerant properties boost the capacity of units for selected model to achieve full tonnage.

Capacity (Btu/hr)

Size	R410A	R32	
85	29,000	29,000	
100	36,000	36,000	
125	42,000	42,000	
140	45,000	<b>48,000 1</b> (Fu	III 4TR
	85 100 125	85 29,000 100 36,000 125 42,000	85 29,000 29,000 100 36,000 36,000 125 42,000 42,000

## The Daikin RS2 Next-Generation Refrigerant

## Floor Standing (FVC)



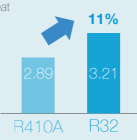
#### **High Air Flow**

High air flow ensures the spaces of the room to be cooled down rapidly to the set temperature.



#### **Energy Saving**

R32 refrigerant properties provide better heat transfer compared to R410A refrigerant. Therefore, the efficiency is tremendously improved by 11%. Average EER increases as shown.



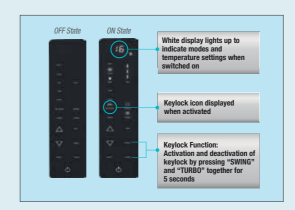
#### **Auto-Swing Mode**

This unit uses its automatic horizontal swing louver to spread comfortable air flow to cool every comer of the room. Its vertical louvers are adjusted manually to match different interior spaces and partition as well as to avoid direct airflow.



#### **User-Friendly Controls**

The unit comes with a stylish black control panel with white LED light for clear display. It comes with a keylock function to prevent setting change from unauthorised personnel.



Additionally, this unit is incorporated with infrared sensor for usage with wireless controller (BRC52A62) which comes with the unit as the standard package. Thus, it can also be controlled using wireless controller for the flexibility in controls.



## **Two Selectable Temperature Sensors**

Both indoor unit and wired remote controller (option) contain temperature-sensors. Temperature sensing can be set at the unit or, to further improve comfort level, closer to the target area at the wired remote control. This feature must be set during commissioning by the technicians.

- \*Temperature-sensor on indoor unit must be used when the air conditioner is controlled from another room.
- \*\*Wireless remote controller does not have a temperature-sensor

#### **Switchable Fan Speed:**

High→Medium→Low

The unit has up to 3 different fan speeds available for comfort selection.

#### **Timer Selector**

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

#### **Powerful / Turbo Operation**

New powerful operation boosts airflow to maximum volume for a 20-minute period with highest fan speed. After this, the unit automatically returns to its previous settings.

#### Indoor Unit ON/OFF Switch

The unit can be conveniently started manually in the event the wireless remote controller is misplaced or the wireless remote controller batteries are not charged.

### **Easy Maintenance**

#### **Safety Clip**

The safety clip feature allows the users to remove the washable saranet filter with ease during maintenance. At the same time, it also acts as a safety feature to prevent the users from reaching into the electrical and mechanical components.





#### **Space for Water Drain Pump**

There is a space in the unit below the fan that allows users to install an external condensate water pump.

\* The condensate water drain pump is separately purchased and field installed.



### Outdoor







RC50/60A RC85A

#### **High Performance R32 Compressor**

R32 Non-Inverter SkyAir is utilizing high performance compressors to achieve higher EER.



#### **Anti-Corrosion Treatment of Outdoor Heat Exchanger**

The outdoor unit's heat exchanger fins are processed using a special anti-corrosion treatment. The surface is covered with a thin acrylic resin layer to provide enhanced resistance to salt corrosion.

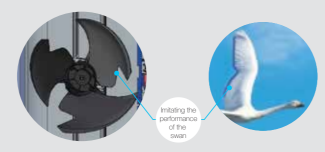
#### **High Durability**

Outdoor Casing: Adopt zinc coated heavy gauge galvanized steel, with exterior surfaces finished with a weather resistant polyester powder casing, painted with ivory white colour to increase the durability of the outdoor casing.

#### **Longer Piping Length**

Improved piping length to provide installation flexibility.

Size	50	60	85	100	125	140
Max Piping Length (m)	35	35	50	50	50	50
Max Piping Elevation (m)	20	20	30	30	30	30



#### **V-Cut Propeller Fan**

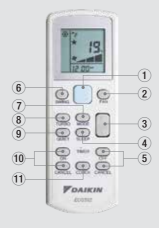
Through the use of a V-cut propeller fan that imitates the efficiency of the swan, a migratory bird, airflow becomes smooth as friction loss is reduced. Therefore, performance increases tremendously. Furthermore, it reduces the sound pressure level as shown below.

#### **Quiet Operation**

Sound Pressure Level (dBA)	50	60	85	100	125	140
R32	52	52	53	55	58	60

### **Controllers**

#### Wireless Controller BRC52A62 (Cooling Only)



- 1) "Glow-in-the-dark" ON/OFF switch
- (2) Fan speed selection: Low, Medium, High, Auto 8 Turbo function
- 3 Temperature setting: Up & down
- (4) Sleep mode function
- (5) Off timer setting

- 6 Vertical auto-swing
- (7) Selectable mode: Cool. Drv. Fan
- 9 Quiet function
- 10 On timer setting
- (11) Real time clock

- 1) Real time clock and day display
- 2 Temperature operate in °C and °F
- 3 Swing function
- (4) Quiet function
- Sleep function 6 ON/OFF switch
- 7 Turbo function
- 8 Cool, Dry, Fan mode
- 9 Delay timer (1 or 2 hours) 10 7-days programmable timer
- 11 Low, Medium, High, Auto fan speed

#### Wired Controller (Optional Accessory)



#### **BRC51D61**

- 1 Temperature Setting
- 2 ON/OFF Button
- 3 Mode: Press to select operating mode: COOL, DRY or FAN
- 4 Quiet Operation
- 5 Timer

- 6 Features Selection (Sleep,
- 7 Fan Operation
- 9 Swing
- Quiet and Powerful)
- 8 Powerful Operation

Remark: Refer Function Overview for applicable model

- **BRC51D62** 

  - 2 ON/OFF Button

  - 4 Timer

Wired Controller BRC51A62 (Cooling Only)

- 1 Temperature Setting
- 3 Mode: Press to select operating mode: COOL, DRY or FAN

- 5 Features Selection (Sleep)
- 6 Fan Operation
- 7 View (Backlight)

#### **Built-in Temperature Sensor in Wired Controllers**

All wired controllers has a built-in temperature sensor that enables temperature sensing closer to target area for improved comfort. It can be connected directly to the unit's main board to start operating without extra settings or modifications. This feature can be set by installers during the commissioning.

### **Network Controls**

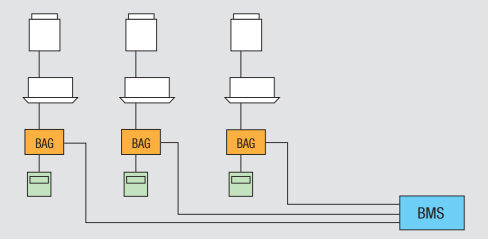
#### **Simple System that Provides Flexibility of Controls**

#### **CONTROL BY EXTERNAL COMMAND USING BAG**

#### **Control Pattern**

Operation and surveillance is carried out using the contact signal from the operation control box in the building surveillance (security) room.

#### **Remote Controls**



### **Product Features**

#### **Cooling Comfort**



#### **Powerful / Turbo Operating**

Once activated, this feature will engage the indoor fan motor to run at maximum speed for 20 minutes. The turbo airflow enables the desired temperature to be achieved faster, especially in larger spaces.

Remark: Model dependent.

#### Reliability



#### **Flexible Piping**

Designed for your convenience, this series come with piping lengths up to 30m & 50m, for high flexibility in system design and installation.



#### **Auto-Restart with Surge Protection**

If there is a sudden power failure, the unit will automatically restart with 64 different recovery patterns according to its last settings. This also prevents a sudden surge of electricity to your power source.

#### **Serviceability Friendly**



#### **Self-Diagnosis Function**

This intelligent feature helps to detect faults of malfunctioning in the system.

Warning can be found through display error code in wired LCD remote controller.

This information can be found in Installation Manual.

#### **Lifestyle Convenience**



#### **Quiet Mode**

Reduce background noise with Quiet Mode, which decreases the sound pressure level to as low as 35dBA.

Remark: Only applicable to FCC-A series



#### Timer

This timer can start or stop the air conditioner within a 24-hour period and can be preset in 30 minute steps using the wireless remote controller. The On Timer and Off Timer can be used in combination.

#### **Cleaner Environment**



#### Clean Air

The Saranet Air Filter and Micron-level fiber traps airborne dust particles in the air. The filters can be easily accessed or replaced without tools via the detachable front panel.

HUBUNGI: QHOMEMART HUBUNGI: DHOMEMART 08112863773 08112863773

## **Functions Overview**







Category	Functions	FCC-A	FDMC-A	FVC-A
	Inverter	-	-	-
Basic Function	Operation Limit for Cooling (°CDB)(O/D)	19~46	19~46	19~46
	Operation Limit for Cooling (°FDB)(O/D)	66.2~114.8	66.2~114.8	66.2~114.8
	Rotary Compressor	5.42-12.31 kW	5.42-12.31 kW	8.50 -12.31 kW
Compressor	Scroll Compressor	14.07 kW	14.07 kW	14.07 kW
2 6	4-Way Airflow Operation	-	-	-
Comfortable Airflow	8-Way Airflow Operation	•	-	-
	Auto Fan Speed	•	•	•
Comfort Control	Indoor Unit Quiet Operation	•	-	-
	Programme Dry Function	•	•	•
Operation	Fan Only	•	•	•
	Indoor Unit ON/OFF Button	•	-	•
	Signal Receiving Sign *1	•	-	•
Lifestyle Convenience	R/C with Backlight *2	•*	<b>•</b> *	•*
	Room Temperature Display *2	•*	<b>•</b> *	•*
	Saranet Filter *4	•	•	•
Health & Clean	lonizer	-	-	-
	Washable Grille	•	-	•
	Weekly Timer Operation *3	•*	•	•*
Timer	24-hour ON/OFF Timer (R/C) *1	•	•*	•
	Auto Restart (after Power Failure)	•	•	•
	Self-diagnosis	•	•	•
Norry Free Reliability & Durability)	Wiring Error Check Function	8.5-14.0kW (3phase only)	8.5-14.0kW (3phase only)	8.5-14.0kW (3phase only)
i Glability & Darability)	Anti-corrosion Treatment of Outdoor Heat Exchanger	Blue Fin	Blue Fin	Blue Fin
	R32 Refrigerant Gas Leak Sensor	-	-	•
	ESP Selection	-	•	-
	Water Pump (Water Drainage Pipe Flexibilty)	•	•*	•*
Elexibility	°F/°C Changeover R/C Temperature Display (Factory setting: °C)	•	•	•
	Pre-charged Piping Length	7.5m	7.5m	7.5m
	NIM Adaptor	•*	•*	•*
Remote Control	Sequential NIM Adaptor	•*	•*	•*
	BAG	•*	•*	•*
	Wireless (BRC52A62)	•	•*	•
	Wired (BRC51A62)	•*	•	-
Remote Controller	Wired (BRC51D61) (SHIRO)	•*	-	•*
	Wired (BRC51D62) (SHIRO)		•*	_

Note:
• : Available

- : Not Available

- : Not Available

• \* : Optional (Refer to DAMA Spare Part team for more details on optional items.)

\*1: Applicable when wireless R/C is used for selected models.

\*2: Applicable when BRC51D61/62 is used.

\*3: Applicable when BRC51A62 and BRC51D61/62 are used.

\*4: Filter packed as accessory for ducted model

HUBUNGI : DHOMEMART

#### HUBUNGI : DHOMEMART

08112863773

#### 08112863773

## **Specifications**

#### **R32 Non-Inverter Ceiling Cassette Specifications**

Model		Indoor unit		FCC50A	FCC60A	FCC85A	FCC85A		
		Outdoor unit		RC50A	RC60A	RC85A (1 ph)	RC85A (3 ph)		
Ope	rating Limit		°C	19~46	19~46	19~46	19~46		
Cooling Capacity  EER		Btu/h	18500	30000					
		kW	5.42	7.03	8.79	8.79			
EER			W/W	3.23	3.30	3.24	3.26		
Total Power Input Total Current		W	1680	2700					
Tota	Current		А	7.46	9.45	11.9	4.48		
Down	or aupoly		V/Ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	380/415-3/50		
Power supply		V/FIVFIZ							
	Airflow (H/M/L/Q)		CFM	840/700/560/440	890/760/620/490	890/760/620/490	890/760/620/490		
	External Static Pressure (Std/High)		Pa	-	-	-	-		
	Sound Pressure Level (H/M/L/Q)		dBA	42/39/37/35	44/40/37/35	44/40/37/35	44/40/37/35		
	Unit Dimension	Unit	mm	246 X 840 X 840					
Indoor	(H x W x D)	Packaging	mm	324 X 922 X 922					
	Panel Dimension	Panel	kg	69 X 950 X 950					
	(H x W x D)	Packaging	kg	147 X 1008 X 970					
	Machine Weight	Unit	kg	22	22	22	22		
	Panel Weight	Panel	kg	5	5	5	5		
	Sound Pressure Leve	I	dBA	52	52	53	53		
Outdoor	Dimension	Unit	mm	615 X 845 X 300	615 X 845 X 300	695 X 930 X 350	695 X 930 X 350		
Outc	(H x W x D)	Packaging	mm	679 X 992 X 414	679 X 992 X 414	760 X 1084 X 473	760 X 1084 X 473		
	Machine Weight		kg	40	46	56	57		
D.	0 "	Liquid	mm	6.4	6.4	9.5	9.5		
Pipe	Connection	Gas	mm	12.7	12.7	15.9	15.9		
Max	imum Piping Length		m	35	35	50	50		
Max	imum Piping Elevation		m	20	20	30	30		
Hea	t Insulation				Both Liquid a	and Gas Piping			

Heat insulation			Both Liquid and Gas Piping				
	Model	Indoor unit		FCC100A	FCC125A	FCC140A	
	Model	Outdoor uni	t	RC100A	RC125A	RC140A	
Ope	rating Limit		°C	19~46	19~46	19~46	
0	lian Oanali		Btu/h	36000	42000	48000	
C00I	ling Capacity		kW	10.55	12.31	14.07	
EER			W/W	3.28	3.40	3.43	
Total	Power Input		W	3220	3620	4100	
Total	Current		А	5.97	6.78	7.59	
Dove	or outpole		V/Ph/Hz	380-415/3/50	380-415/3/50	380-415/3/50	
Power supply		V/PIVIIZ		Power from Outdoor			
	Airflow (H/M/L/Q)	Airflow (H/M/L/Q)		1120/1030/890/760	1120/1030/890/760	1120/1030/890/760	
	External Static Pressure (Std/High)		Pa	-	-	-	
	Sound Pressure Level (H/M/L/Q)		dBA	48/46/43/40	48/46/43/40	48/46/43/40	
	Unit Dimension (H x W x D) Unit Packaging		mm	288 X 840 X 840			
Indoor			mm	370 X 922 X 922			
=	Panel Dimension	Panel	kg				
	$(H \times W \times D)$	Packaging	kg	147 X 1008 X 970			
	Machine Weight	Unit	kg	25	25	25	
	Panel Weight	Panel	kg	5	5	5	
	Sound Pressure Lev	el	dBA	55	58	60	
door	Dimension	Unit	mm	852 X 1030 X 400	852 X 1030 X 400	852 X 1030 X 400	
Outdoor	(H x W x D)	Packaging	mm		995 X 1136 X 516		
	Machine Weight		kg	64	79	84	
Dino	Connection	Liquid	mm	9.5	9.5	9.5	
ripe	Connection	Gas	mm	15.9	15.9	15.9	
Maxi	mum Piping Length		m	50	50	50	
Maxi	mum Piping Elevation		m	30	30	30	
Heat	Insulation				Both Liquid and Gas Piping		

- Remarks:

  1. Due to product innovation, all specifications are subjected to change by the manufacturer without prior notice.

  2. All units are being tested and comply to ISO5151.

  3. Nominal cooling capacity are based on the conditions: 27°C DB / 19°C WB indoor and 35°C DB outdoor.

  4. Sound pressure levels are measured in anechoic chamber according to JIS C 9612 standard. During actual operation, sound pressure level will be higher as a result of room specification condition.

#### **R32 Non-Inverter Ceiling Concealed Specifications**

		Indoor unit Outdoor unit		FDMC50A	FDMC60A	FDM	C85A		
	Model			RC50A	RC60A	RC85A (1 ph)	RC85A (3 ph)		
Оре	rating Limit	-	°C	19~46	19~46	19~46	19~46		
_			Btu/h	18500	23500	30000	29500		
Coo	ling Capacity		kW	5.42	6.89	8.79	8.65		
EER			W/W	3.10	3.01	3.17	3.18		
Total	Power Input		W	1750	2290	2770	2720		
Tota	Current		А	7.74	10.3	12.2	4.52		
D			\//Dl- // l-	220-240/1/50	220-240/1/50	220-240/1/50	380-415/3/50		
POW	er supply		V/Ph/Hz	Power from Outdoor					
	Airflow (SH/H/M/L)	Airflow (SH/H/M/L) CFM		590/590/525/430 950/950/810/700					
	External Static pressure (Std/High) Pa		Pa	30/50					
, 00	Sound Pressure Level (H/M/L) dB(/		dB(A)	40/37/34	40/37/34	41/38/35	41/38/35		
Indoor	Unit Dimension Unit		mm	250 X 700 X 700 250 X 1000 X 700			00 X 700		
	$(H \times W \times D)$	Packaging	mm	337 X 916 X 924		337 X 1216 X 924			
	Machine Weight	Unit	kg	24	24	31	31		
	Sound Pressure Lev	/el	dB(A)	52	52	53	53		
door	Dimension	Unit	mm	615 X 84	15 X 300	695 X 93	30 X 350		
Outdoor	$(H \times W \times D)$	Packaging	mm	679 X 99	92 X 414	760 X 10	84 X 473		
	Machine Weight		kg	40	46	56	57		
Din -	Connection	Liquid	mm	6.4	6.4	9.5	9.5		
ripe	Connection	Gas	mm	12.7	12.7	15.9	15.9		
Max	imum Piping Length		m	35	35	50	50		
Max	mum Piping Elevation		m	20	20	30	30		
Heat	Insulation				Both Liquid a	and Gas Piping			

		Indoor unit		FDMC100A	FDMC125A	FDMC140A		
	Model Outdoor unit		t	RC100A RC125A		RC140A		
Оре	rating Limit		С	19~46	19~46	19~46		
000	lina Cananit .		Btu/h	36000	42000	48000		
C00	ling Capacity		kW	10.55	12.31	14.07		
EER			W/W	3.25	3.36	3.43		
Total	Power Input		W	3250	3660	4100		
Total	Current		А	6.00	6.85	7.51		
Down	or or mak		V/Ph/Hz	380-415/3/50	380-415/3/50	380-415/3/50		
POW	er supply		V/PIVHZ	Power from Outdoor				
	Airflow (SH/H/M/L)		CFM					
	External Static Pressure (Std/High) Pa		Pa	50/80				
Indoor	Sound Pressure Level (H/M/L) dBA		dBA	42/39/36				
2	Unit Dimension	Unit	mm	250 X 1400 X 700				
	$(H \times W \times D)$	Packaging	mm	337 X 1616 X 924				
	Machine Weight	Unit	kg	40	40	42		
	Sound Pressure Le	vel	dBA	55	58	60		
Outdoor	Dimension	Unit	mm		852 X 1030 X 400			
Ontc	(H x W x D)	Packaging	mm		995 X 1136 X 516			
	Machine Weight		kg	64	79	84		
Dina	Connection	Liquid	mm	9.5	9.5	9.5		
ripe	Corinection	Gas	mm	15.9	15.9	15.9		
Max	imum Piping Length		m	50	50	50		
Max	imum Piping Elevation		m	30	30	30		
Heat Insulation					Both Liquid and Gas Piping			

- Remarks:

  1. Due to product innovation, all specifications are subjected to change by the manufacturer without prior notice.

  2. All units are being tested and comply to ISO 13253 (Ducted units) (Ducted units) (Ducted units) (Ducted units) (PC DB / 19°C WB indoor and 35°C DB outdoor.

  3. Nominal cooling capacity are based on the conditions: 27°C DB / 19°C WB indoor and 35°C DB outdoor.

  4. Sound pressure levels are measured in anechoic chamber according to JIS C 9612 standard. During actual operation, sound pres sure level will be higher as a result of room specification condition.



HUBUNGI : DHOMEMART 08112863773

#### 08112863773

## **Specifications**

#### **R32 Non-Inverter Floor Standing Specifications**

		Indoor unit Outdoor unit		FVC85A		FVC100A	FVC125A	FVC140A	
	Model			RC85A (1 ph)	RC85A (3 ph)	RC100A	RC125A	RC140A	
Operating Limit			С	19~46	19~46	19~46	19~46	19~46	
One Harr Connection			Btu/h	29000	29000	36000	42000	48000	
Coc	Cooling Capacity		kW	8.50	8.50	10.55	12.31	14.07	
EER			W/W	3.10	3.10	3.10	3.33	3.43	
Total Power Input			W	2740	2740	3400	3700	4100	
Total Current			А	12.1	4.59	6.24	6.88	7.47	
Pow	ver supply		V/Ph/Hz	220-240/1/50		380-415/3/50			
				Power from Outdoor					
	Airflow (H/M/L)		CFM	675/625/530	675/625/530	1240/1144/1040	1240/1144/1040	1240/1144/1040	
	External Static Pressure (Std/High)		Pa	-	-	-	-	-	
jo	Sound Pressure Level (H/M/L)		dB(A)	44/42/39	44/42/39	54/52/50			
Indoor	Unit Dimension	Unit	mm	1850 X 600 X 270	1850 X 600 X 270	1850 X 600 X 350			
	$(H \times W \times D)$	Packaging	mm	1998 X 760 X 418	1998 X 760 X 418	1998 X 760 X 498			
	Machine Weight	Unit	kg	42	42	45	45	48	
	Sound Pressure Level		dB(A)	53	53	55	58	60	
100	Dimension	Unit	mm	695 X 930 X 350	695 X 930 X 350	852 X 1030 X 400			
Outdoor	(H x W x D)	Packaging	mm	760 X 1084 X 473	760 X 1084 X 473	995 X 1136 X 516			
	Machine Weight		kg	56	57	64	79	84	
Dire	0	Liquid	mm	9.5	9.5	9.5	9.5	9.5	
Pipe	Connection	Gas	mm	15.9	15.9	15.9	15.9	15.9	
Maximum Piping Length		m	50	50	50	50	50		
Maximum Piping Elevation			m	30	30	30	30	30	
Heat	Insulation			Both Liquid and Gas Piping					

- Remarks:

  1. Due to product innovation, all specifications are subjected to change by the manufacturer without prior notice.

  2. All units are being tested and comply to ISO5151.

  3. Nominal cooling capacity are based on the conditions: 27°C DB / 19°C WB indoor and 35°C DB outdoor.

  4. Sound pressure levels are measured in anechoic chamber according to JIS C 9612 standard. During actual operation, sound pressure level will be higher as a result of room specification condition.

NOTES	
	_
	_