





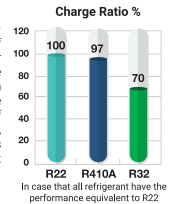
This game changing refrigerant strikes the perfect balance between energy efficiency, ease of use and environmental sustainability; offering distinct advantages across the board. Bringing you comfort and a peace of mind.

Less Impact On Global Warming

The earth retains solar heat in the daytime for warming and then releases this heat at night, allowing it to maintain an optimal temperature range. However, with greenhouse gases increasing, it is more difficult to discharge heat and the planet is gradually becoming warmer. This is called global warming. R32 has only around 30% of the global warming potential of R410A and R22.

Lesser Refrigerant Charge

Potential refrigerating effect of R32 is 1.5 times that of R22 or R410A. More specifically, pressure losses are lower with R32 than R22 or R410A for the same capacity and the liquid density of R32 is also 10% lower. As a result, the charging volume for R32 is approximately 30% less than that of R410A and R22.



		Ozone Depletion Potential	Global Warming Potential	
	R32	0	675	
T	R410A	0	2,090	
	R22	0.05	1,810	

R32 has zero Ozone Depletion Potential (OPD), and lower Global Warming Potential (GWP) which contributes to the prevention of global warming.

Easy Maintenance and Serviceability

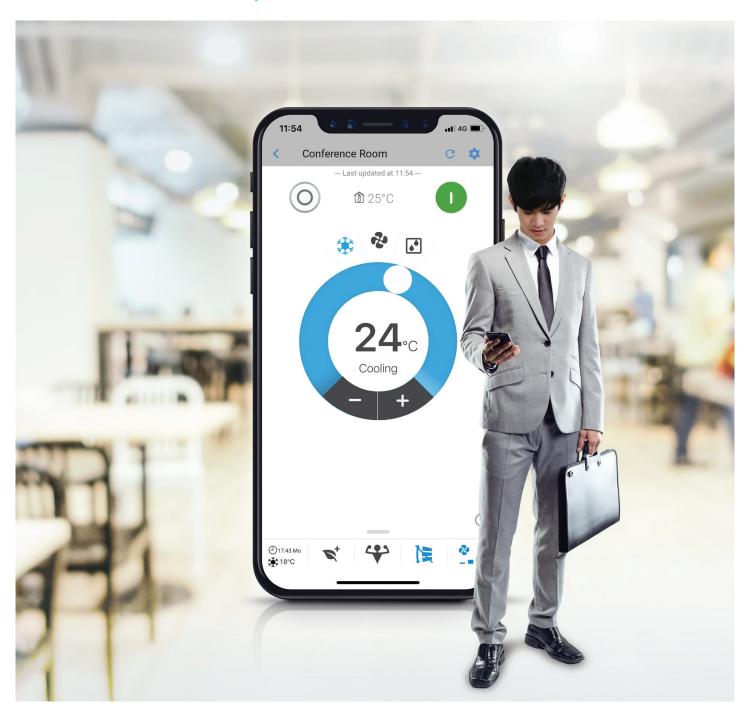
Unlike R410A and R407C, which are mixed refrigerants, R32 is a Single component refrigerant. This means that no composition change occurs, and likewise R22, allows for easy liquid charge and gas charge.

		Composition (Mixture ratio wt%)	
	R32	Single Component	
7	R410A	R32/R125 (50/50 WT%)	
	R22	Single Component	

Inverter Series	35	50	60	71
Ceiling Cassette Smart Control		FCFC50AV1MF	FCFC60AV1MF	FCFC71AV1MF
Ceiling Concealed Middle Static Pressure Type		FDMFC50AV1M	FDMFC60AV1M	FDMFC71AV1M
Ceiling Exposed Type				
Outdoor Unit		FHFC50AV1	FHFC60AV1	FHFC71AV1
Power Supply		RZFC50BGVMM Outdoor 220-240V / 1 Phase / 50Hz	RZFC60BGVMM Outdoor 220-240V / 1 Phase / 50Hz	RZFC71BGVMM Outdoor 220-240V / 1 Phase / 50Hz
Non-Inverter Seri	ies 35	50	60	71
Non-Inverter Serior Ceiling Cassette Type Smart Control	ies 35	50	60	71
Ceiling Cassette Type		FCC50AV1MF	60 FCC60AV1MF	71
Ceiling Cassette Type Smart Control Ceiling Concealed Low / Middle Static				71
Ceiling Cassette Type Control Ceiling Concealed Low / Middle Static Pressure Type Ceiling Exposed Type	FFC35AV1MF	FCC50AV1MF	FCC60AV1MF	71
Ceiling Cassette Type Control Ceiling Concealed Low / Middle Static Pressure Type	FFC35AV1MF	FCC50AV1MF FDMC50AV1M	FCC60AV1MF FDMC60AV1M	71

85	100	125	125 140	
FCFC85AV1MF	FCFC100AV1MF	FCFC125AV1MF FCFC140AV1MF		
FDMFC85AV1M	FDMFC100AV1M	FDMFC125AV1M	FDMFC140AV1M	
FHFC85AV1	FHFC100AV1	FHFC125AV1	FHFC140AV1	
RZFC85BVMM	RZFC100BVMM	RZFC125BY1M	RZFC140BY1M	
Outdoor 220-240V / 1 Phase / 50Hz	Outdoor 220-240V / 1 Phase / 50Hz	Outdoor 380-415V / 3 Phase / 50Hz	Outdoor 380-415V / 3 Phase / 50Hz	
85	100	125	140	160
85 FCC85AV1MF	100 FCC100AV1MF	125 FCC125AV1MF	140 FCC140AV1MF	160
				160 FDMC160AV1M
FCC85AV1MF	FCC100AV1MF	FCC125AV1MF	FCC140AV1MF	
FCC85AV1MF FDMC85AV1M	FCC100AV1MF FDMC100AV1M	FCC125AV1MF FDMC125AV1M	FCC140AV1MF FDMC140AV1M	FDMC160AV1M

Stay In Control. No Matter Where You Are.



Smart Control



Simplify your life with the GO DAIKIN application. The GO DAIKIN application lets you manage Daikin air conditioners from anywhere, helping to maintain a comfortable home environment while saving energy.

An application that easily allows for the contro of your home climate! With just a simple wif connection, you can now create the perfec climate for your home.

GO DAIKIN

In-Home & Out-Of-Home Function Allows You To Control Your AC At Anywhere Anytime.





Restaurant

Weekly Scheduling4 allows for systemetic switching on and off of Air Conditioner at specific times throughout a restaurant's daily and weekly operation, thus removing the repetitive actions of physically using the remote controller every time.



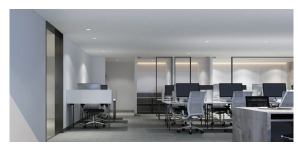






University

Real Time Monitoring helps university building management to understand and monitor live feedback of Air Conditioner status (including on / off status, set temp and error code etc), which enables them to oversee and control the overall A/C usage.



Office

Group Control grants office admins the power to control multiple Air Conditioner in various rooms, section and floors of the office with just a press of a button, thus removing the need to walk across the whole office and individually control each A/C.



Out-of Home⁴ prepares owners to be welcomed home with a pre cooled living space of maximum cooling comfort by offering control of Air Conditioners from anywhere outside of home.

GO DAIKIN

Built-In WiFi: Ceiling Cassette- FCFC-A, FFC-A, FCC-A Optional: Ceiling Concealed: FDMFC-A, FDBC-A, FDMC-A, Ceiling Exposed: FHC-A



Functions

- Start/stop operation
- · Set operation mode
- Set room temperature
- · Set fan speed
- Set airflow direction³
- Monitor current room temperature⁴
- · Countdown timer4
- Error code
- · User sharing
- · Set weekly timer4
 - Start/stop operation
 - Operation mode and room temperature (maximum of six actions per day, 42 actions in total)



/DAUXIN













Available At:







3 Simple Steps For Unit Pairing





STEP 2



STEP 3





Enjoy 2 Years Free*1 Upgrade To Pro On Us

Function List	Standard RM0.00	Pro RM11.99 Per year
Standard Control Functions*2	✓	✓
User Control Sharing to Family & Friends	✓	✓
In-Home AC Control	✓	✓
Out-Of-Home AC Control		✓
Indoor/Outdoor Temperature Monitoring		✓
Energy Usage Monitoring*3		✓
Weekly Scheduling		✓
Countdown Timer		✓
Auto Error Code Detection	✓	✓
Voice Control (Alexa, Google Home)	✓	✓

Smart Control Subscription:

- Free 2 years upgrade to Smart Control Pro upon first time successful pairing to network adaptor (AWM61A01). Package will switch back to Smart Control Standard (FREE) after 2 years. User can choose to upgrade to Smart Control Pro with subscription of RM 11.99 yearly per air conditioner.
- 2. Function includes: On/Off, Operation Mode, Fan Swing, Fan Speed, Powerful Mode, Quiet Mode, Sleep Mode.
- 3. Only applicable to certain Inverter models only. Please refer to Daikin website page for compatible model list.

GO DAIKIN APP:

- i. For compatible AC models list, please refer to Daikin Smart Control website page.
- ii. A network adaptor (AWM61A01) is required for each indoor unit to use Smart Control function.
- iii. Additional network adaptor is optional for compatible Non Built-In models (refer to i).
- iv. An Internet connection through mobile data or WiFi network is required to use Smart Control function.
- v. Connectivity of App to AC will depend on the effective coverage area of your Local Area Network (LAN).
- vi. This device supports DHCP (Dynamic Host Configuration Protocol) only. Ensure that your router has DHCP server option function activated before pairing.
- vii. The controllable functions and features may differ depending on the model.





Smarter Control, Voice Control.

Enjoy a smarter and more effortless way of controlling your Daikin Air Conditioning using voice control. Multi-task your way through the day by simply saying the commands to your Amazon Alexa or Google Home device while doing your daily tasks.

Just say the words

Hey Google, ask GO DAIKIN to switch On Living Room.

Alexa, ask GO DAIKIN to set Bedroom temperature to 24.

Hey Google, ask GO DAIKIN to turn on Eco mode for Kids Room.

* Full command list is available on the GO DAIKIN app.

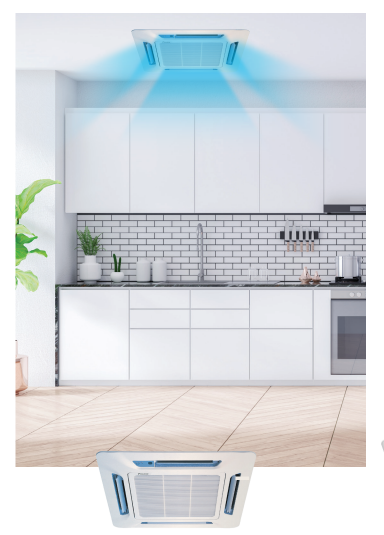




Amazon Alexa Devices



Cassette Air Conditioner delivers cooling comfort evenly to every corner of the room



Non-Inverter FFC35AV1MF





DGS01

Compact Wireless Remote Controller

- · Supplied together with panel for user convenience.
- · Prominent temperature display.
- · Real-time clock display.
- · Easily accessible buttons.



DSLM8

Slim Wired Remote Controller (Optional)*

- · Dedicated button for Quiet and Turbo functions.
- · Key lock function.
- · Real-time timer. (7 days option, 2 events daily).
- Comes with 10m wired cable

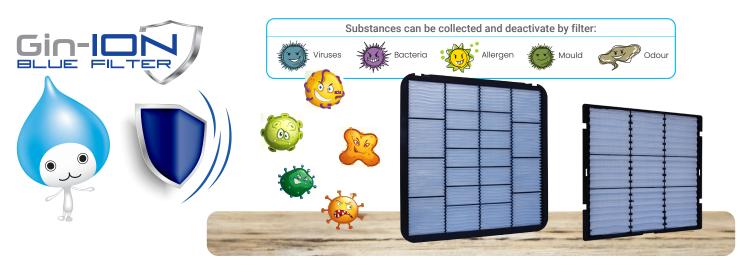


BRC51D61

SHIRO Wired Remote Controller (Optional)*

- · Better external outlook with glossy finishing.
- · Display with backlight for better viewing.
- · Room temperature indication.
- · Comes with 10m wired cable

Product Features



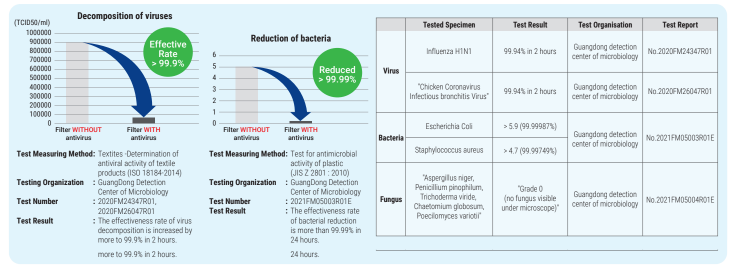
Gin ION Blue Filter

This filter is treated with a positively charged silver ion (supplied as standard for FCFC, FFC and FCC).

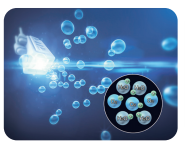
- Efficiently draws viruses onto its surface and decomposes up to 99.9%* in 2 hours.
- Deactivate bacteria and inhibit fungal growth on its surface to improve the quality of indoor air for a healthier lifestyle.
- Delivers consistent performance for around a year if filter is cleaned once every 2 weeks.
- * The effect stated here is effect against viruses which are directly attached on the filter in the experimental facility for 2 hours.

Gin-ION Blue Filter Test Result

The Gin-ION Blue Filter has been tested and confirmed to decompose viruses, bacteria, and inhibit fungal growth on the filter surface.



Better Indoor Air Quality







Advanced i-Plasma Technology

Our advanced plasma ion technology purifies and sterilizes the air by effectively removing airborne contaminants, as well as deactivating harmful bacteria by damaging their microbial DNA and surface structures without causing harm to human."

* Only for Non-Inverter models

Inspired by nature



Smart Control







This built-in network adaptor together with "GO DAIKIN" app turns a smartphone into a remote controller that can be used inside or outside the home. Together, they help to not only save energy and maintain comfort but also eliminate any worries of forgetting to turn off your air conditioner!

Note:Certain app functions are optional. Built in WiFi – Inverter (FCFC-A), Non-Inverter (FFC-A, FCC-A)



Low Height and New Design for Flexible Application



Non-Inverter - FDBC35AV1M

Inverter - FDMFC50-140AV1M

Non-Inverter - FDMC50-140AV1M



DSLM8

Slim Wired Remote Controller

- Dedicated button for Quiet and Turbo functions.
- Key lock function.
- · Real-time timer. (7 days option, 2 events daily).
- Comes with 10m wired cable



SHIRO Wired Remote Controller (Optional)

- Better External Outlook with Glossy Finishing.
- · Display with Backlight for better viewing.
- Room temperature indication.
- · Comes with 10m wired cable.

Design And Installation Flexibility (For 50-160 Series Only)

Extreme Low Height Of Units

Installation is possible even in buildings with narrow ceiling spaces.

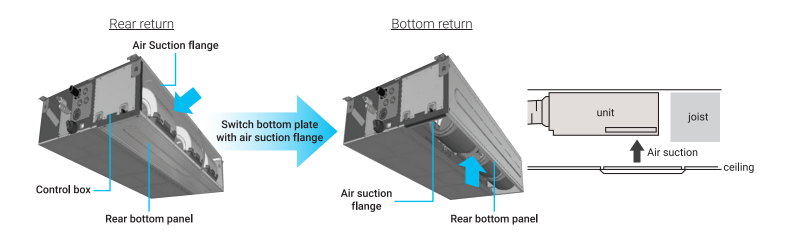
	Series	eries 50/60 85		100/125/140/160
(Height (mm)	250	250	250
	Width (mm)	700	1,000	1,400
	Depth (mm)	700	700	700



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

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 structures.



Comfort

Switchable Fan Speed: 3 Steps And Auto

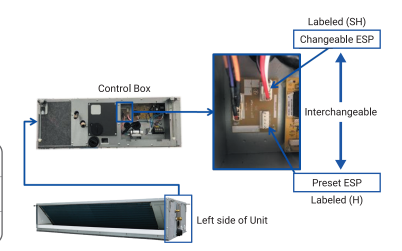
- · Control of fan speed up to 3-step.
- The unit has up to 3 different fan speed available for comfort selection.



Easy Selectable External Static Pressure (ESP) (For 50-160 Series Only)

- 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.

Series	50	60	85	100	120	140	160
Preset ESP (Pa)	30	30	30	50	50	50	50
Changeable ESP (Pa)	50	50	50	80	80	80	60



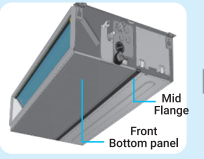
What is ESP (External Static Pressure)

External Static Pressure is the measurement of the total resistance in a duct system that the fan has to work against.

Easy Service Maintenance (For 50-160 Series Only)

Easy Accessible to Drain Pan and Heat Exchanger

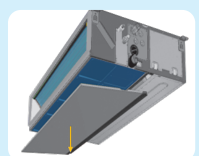
- Drain Pan and Coil can be easily accessible by removing front bottom panel and mid flange.
- Followed by steps as shown below, coil can be accessed once drain pan is removed.



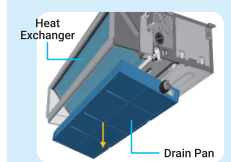
1. Unscrew the front bottom panel and mid flange



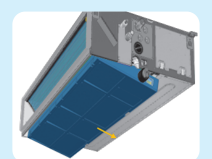
2. Slowly remove the front bottom panel and mid flange



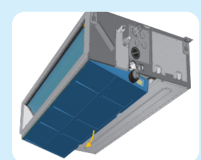




5. Drain pan is successfully removed.



4. Free the drain pan by pulling it outwards.



3. Pull the drain pan downwards from the middle section.

Optional Accessories

Drain Pump Is Ready For Installation

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



Part Number: BDU511A160V1

Saranet Filter

• Functions as dust filtration to trap dust in the air.



Part Number: R03084037811 (FDBC35A), 3P557870-1 (50-60 Series), 3P557868-1 (71-85 Series), 3P557863-1 (100-160 Series)

Smart Control (Optional)



NS Splitter (R50044157819)

This optional NS splitter comes with a network adaptor and together with "GO DAIKIN" app turns a smartphone into a remote controller that can be used inside or outside the home. Together, they help to not only save energy and maintain comfort but also eliminate any worries of forgetting to turn off your air conditioner!

Note: Certain app functions are optional.

- NS Splitter is applicable for all wired models for FFC-A, FCC-A, FDBC-A, FDMC-A, FHC-A, FCFC-A and FDMFC-A

Comfortable airflow travels throughout the room



Inverter FHFC50/60/71/85AV1



Wireless Remote Controller (Optional)

- Supplied in a set with signal receiver
- Comprehensive functions display

Inverter FHFC100/125/140AV1



BRC2E61

Simplified Remote Controller (Optional)

- Simple Operation (easy and direct access to basic functions)
- Intuitive Design (user friendly interface)
- Extremely compact and complements any interior design

The Latest Stylish Model

Sophisticated design

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





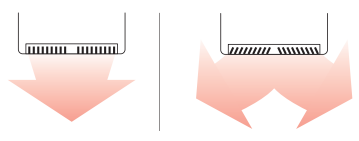
Comfortable

Wide angle airflow

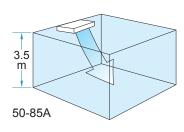
The technology of the DC fan motor (100-140 class), wide sirocco fan, and large heat exchanger combine for greater air flow and quiet operation.

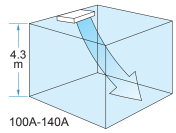
Auto swing (up and down) and louvers (left and right by hand) bring comfort to the room

Louver manually adjusts for straight or wide angle airflow.



Suitable for high ceilings





	50-85A	100A	125/140A	
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 remore controller by field setting.

Switchable fan speed:

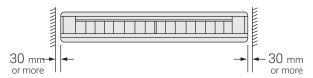
- 2 steps (50-85 class)
- 3 steps and Auto (100-140 class)

Auto airflow rate is available when wired remote controller BRC2E61 is used

Installation Flexibility for Freedom of Design

Flexible installation

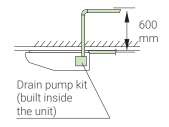
The unit fits more snugly into tight spaces.



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

Drain pump kit (optional) ttcan be easily incorporated

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



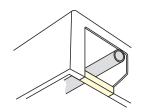
DIII-NET communication standard

Connection to a centralised control system is available without option (100-140 class).

50-85 class requires an optional adaptor.

All wiring and internal servicing can be done from under the unit

Easier piping work for rear side by removable frame (100-140 class).



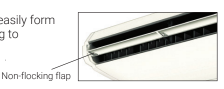
Easy Maintenance

Drain pump kit (optional) includes a silver ion antibacterial agent that assists in preventing the growth of slime, bacteria, and mould that cause smells and clogging

Non-flocking flap

Condensation does not easily form on and dirt does not cling to non-flocking flap.

It is easy to clean.



Easy-clean, flat surfaces

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

Oil Resistant Grille

Oil-resistant plastic is used for the air suction grille. This satisfies durability in restaurants and other similar environments.

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

Maximum air flow, providing cooling to far ends of the room



Non-Inverter FHC50-140AV1M



DGS01

Compact Wireless Remote Controller

- Supplied together foruser convenience.
- Prominent temperature display.
- Real-time clock display.
- · Easily accessible buttons.



DSLM8

Slim Wired Remote Controller (Optional)

- Dedicated button for Quiet and Turbo functions.
- · Key lock function.
- Real-time timer. (7 days option, 2 events daily).
- Comes with 10m wired cable



BRC51D61

SHIRO Wired Remote Controller (Optional)

- Better external outlook with glossy finishing.
- Display with backlight for better viewing.
- · Room temperature indication.
- · Comes with 10m wired cable

Easy Service Maintenance

Switchable Fan Speed: 3 Steps And Auto

- · High setting provides maximum reach.
- · Low setting minimises draft.

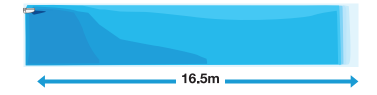
HIGH MEDIUM LOW

Horizontal And Vertical Air Swing

Airflow direction can be adjusted flexibly through horizontal and vertical louvers manually.

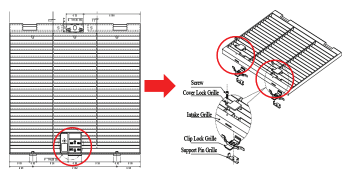
Far Air Throw

Maximum air throw distance up to 16.5m. (For 160 series)



Easy Service Maintenance

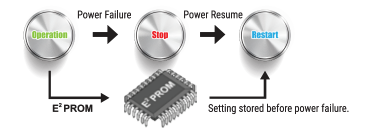
Air Return Grille



New Design - Easy to lock/unlock

Auto Random Restart With Last-State-Memory

- Once power resumes after a blackout, the unit will restart automatically at its last setting condition.
- This eliminate the need to restart manually after each power failure.



Smart Control (Optional)







This optional network adaptor together with "GO DAIKIN" app turns a smartphone into a remote controller that can be used inside or outside the home. Together, they help to not only save energy and maintain comfort but also eliminate any worries of forgetting to turn off your air conditioner!

Note: Certain app functions are optional.

Design And Installation Flexibility

Installation Flexibility For Freedom Of Design

Uniform height and depth. Compact design for small-capacity models to meet tighter dimensional constraints.

Series	50/60	85	100/125/140	160
Height (mm)	235	235	235	285
Width (mm)	1,203	1,553	1,903	1,903
Depth (mm)	680	680	680	680



680mm

New OUTDOOR Features



Inverter

Anti-Corrosion Treatment of Outdoor Heat Exchanger Fins

Comes with standard gold fin heat exchanger (RZFC50-71) and aluminium alloy microchannel heat exchanger (RZFC85-140).

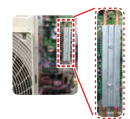
Micro channel coil



Flow of refrigerant

Refrigerant Cooling (RZFC125-140 only)

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



Coated Printed Circuit Boards (PCB)

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



RZFC50/60/71 RZFC85/100



RZFC125-140

Non-Inverter

Anti-Corrosion Treatment of Outdoor Heat Exchanger Fins

Comes with standard blue fin outdoor unit's heat exchanger which are processed using a special anti-corrosion treatment. The surface is covered with a thin acrylic resin layer to enhance the fins' resistance to salt corrosion. Higher Corrosion Resistance Gold Fin is available (Optional)





RC35B



RC50/60B



RC85B



RC100/125/140/160B









		Ceiling Cassette (2X2)	Ceiling Cassette (3X3)	Ceiling Concealed	Ceiling Exposed
- , ,	Inverter	-	FCFC-A	FDMFC-A	FHFC-A
Technology	Non-Inverter	FFC-A *5	FCC-A	FDBC-A; FDMC-A	FHC-A
	1 4-way Airflow Operation	•	-	-	-
	2 8-way Airflow Operation	-	•	-	-
Comfort Airflow	3 Auto Fan Speed	3 step	4 step	3 step	2 Step (FHFC50-85A) 3 Step (FHFC100-140A & FHC-A)
	4 Indoor Unit Quiet Operation	•		-	_
	5 Auto Swing			-	
	6 Powerful Mode				
Operation	7 Program Dry Function	•			
Орегации	8 Fan Only				
	9 Indoor Unit ON/OFF Button			-	
Lifestyle Convenience	10 Signal Receving Sign			-	
	11 R/C With Back Light (SHIRO)	Optional	Optional	Optional	Optional (Non-Inverter Only)
	12 Gin ION Blue Filter			-	_
Cleanliness	13 Saranet Filter	_	_	Optional	
Cleaniness	14 i-Plasma		(Non-Inverter Only)	_	_
	15 Washable Grille	•		-	
	16 Auto - Restart (After Power Failure)		•	•	•
	17 Self-Diagnosis (RIC, LED)		•	•	•
Worry Free	18 Wiring Error Check Function	-			
(Reliability & Durability)	19 Outdoor Blue Fin	•	(Non-Inverter Only)	(Non-Inverter Only)	(Non-Inverter Only)
	20 Outdoor Gold Fin	Optional	(Inverter 50-71) Optional: Non-Inverter	(Inverter 50-71) Optional: Non-Inverter	(Inverter 50-71) Optional: Non-Inverter
	21 Outdoor Microchannel	-	(Inverter 85-140)	(Inverter 85-140)	(Inverter 85-140)
	22 ESP Selection	_	_	Optional*1	-
Flexibility	23 Water Pump (Water Drainage Pipe Flexibility)	•	•	Optional	Optional (Inverter Only)
	24 F/°C Change over R/C Temperature Display (Factory Setting: °C)		•	•	•
	25 WEEKLY TIMER (Wired Controller)				(Non-Inverter Only)
	26 24-Hour ON/OFF TIMER				
Remote Control	27 Network Adaptor (Smart Control) for Wireless Model	Build-In	Build-In	Optional*4	Optional: Non-Inverter
	29 Wireless			Optional*2	•
	30 Wired	Optional*3	Optional*3		

- Not Available
 Standard
 Only applicable for Series FDMC50-160A and FDMFC50-140A.
 Optional and requires the purchase of both wireless controller and wired controller in order to function.
 When optional wired controller is installed, it will replace the network adaptor connection, removing smart control function.
 Optional NS Splitter (R50044157819) can be added to get smart control function.
 This model comes with standard Wired controller. Optional NS Splitter (R50044157819) is required to be purchased to get smart control function.
 For the FFC-A Series, the flap will remain in its last position when switched off.

Comfort Airflow

8 Way Airflow

Discharge of air in 8 directions provides an even air distribution and fast cooling

Auto Fan Speed

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

Auto Swing

Delivers comfortable air-conditioning to all areas, near to and far from the air conditioner. Airflow direction can be fixed at user's desired angle by remote controller.

Indoor Quiet Operation

Reduce background noise with Quiet Mode, which decreases the sound pressure level by setting fan speed to lowest.

Powerful Mode

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.

Operation

Program Dry Function

Dehumidification is microprocessor controlled to prevent abrupt and uncomfortable changes in air temperature. Useful for reducing uncomfortable humidity without uncomfortable cooling of the room.

Fan Only

Unit will only operate with fan which provides airflow without supply of cool air.

Lifestyle Convenience

Indoor Unit ON/OFF Button

Unit can be switched on by pressing physical ON/OFF button on unit.

Signal Receiving Sign

Indication can be seen when air conditioner is switched on.

Remote Controller With Back Light

Lit up display for SHIRO wired controller allows user to use in the dark.

Cleanliness

Gin ION Blue Filter

Filter that deactivates bacteria and inhibit fungal growth and able to trap dust in the air.

Saranet Filter

Filter functions as standard dust filtration to trap dust in the air.

i-Plasma

Our advanced plasma ion technology purifies and sterilizes the air by effectively removing airborne contaminants, as well as deactivating harmful bacteria by damaging their microbial DNA and surface structures without causing harm to human.

Worry Free

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.

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.

Wiring Error Check Function

Protection to prevent wrong wiring connection for 3 phase models.

Outdoor Blue Fin

Blue fin offers enhanced resistance of outdoor fin towards corrosion.

Outdoor Gold Fin

Gold fin offers higher corrosion resistance than blue fin.

Outdoor Microchannel

Corrosion resistant full aluminium alloy microchannel heat exchanger.

Flexibility

ESP Selection

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

Water Pump

High head drain pump of 700mm that enables higher elevation.

°F/°C Changeover

Set temperature can be set to °F or °C on remote controller.

Control

WEEKLY TIMER (Wired Controller)

Up to five operation ON/OFF settings and temperature settings can be programmed per day and each day of the week.

24-Hour ON/OFF TIMER

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

Built-In Network Adaptor (Smart Control)

Pre-installed network adaptor that enables control of inndoor units using mobile devices through GO DAIKIN app.

NS Splitter

Device that enables the use of wired controller and network adaptor to function together.

Inverter



Ceiling Cassette

Specifications

FCFC A-Series

			Indoor unit		FCFC50AV1MF	FCFC60AV1MF	FCFC71AV1MF	FCFC85AV1MF
	Model		Outdoor unit		RZFC50BGVMM	RZFC60BGVMM	RZFC71BGVMM	RZFC85BVMM
Widdel			Decoration panel	Wireless	BCR50FMF	BCR50FMF	BCR50FMF	BCR50FMF
			Decoration panel	Wired	BCR50FMW	BCR50FMW	BCR50FMW	BCR50FMW
D-+ O-	- lin Oit (NAi	11		Btu/h	18,500 (7,800-19,100)	20,500 (8,900-21,500)	24,200 (10,900-27,300)	30,000 (14,300-34,100)
Rated Co	oling Capacity (Min-	iviax)		kW	5.42 (2.30-5.60)	6.00 (2.60-6.30)	7.10 (3.20-8.00)	8.79 (4.20-10.00)
Total Pov	ver			W	1,680	1,960	2,070	2,710
Total Cur	rent			А	7.37	8.55	9.07	12.00
CSPF				Wh/Wh	4.47	4.34	4.78	4.67
Power su	ipply			V/Ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50
	Airflow (H/M/L/Q)			CFM	890/760/620/490	890/760/620/490	890/760/620/490	890/760/620/490
	Sound Pressure Le	Sound Pressure Level (H/M/L/Q)		dBA	44/40/37/35	44/40/37/35	44/40/37/35	44/40/37/35
Indoor	Dimension (LL v.)M	, D)	Unit	mm	246 X 840 X 840	246 X 840 X 840	246 X 840 X 840	246 X 840 X 840
<u>pu</u>	Dimension (H x W	X D)	With decoration panel	mm	305 X 950 X 950	305 X 950 X 950	305 X 950 X 950	305 X 950 X 950
	Linit Waight		Unit	kg	22	22	22	22
	Unit Weight		With decoration panel	kg	27	27	27	27
or	Sound Pressure Le	evel		dBA	52	52	52	53
Outdoor	Dimension (H x W	x D)		mm	615 X 845 X 300	615 X 845 X 300	615 X 845 X 300	695 X 930 X 350
ő	Unit Weight			kg	37	37	37	40
Pipe Con	nection Size	Liquid		mm	6.40	6.40	9.50	9.50
Pipe Con	nection Size	Gas		mm	12.70	12.70	15.90	15.90
Maximur	n Piping Length			m	30	30	30	50
Maximur	n Piping Elevation			m	15	15	15	30
Heat Insu	ulation					Both Liquid	& Gas Piping	

			Indoor unit		FCFC100AV1MF	FCFC125AV1MF	FCFC140AV1MF
	Model		Outdoor unit		RZFC100BVMM	RZFC125BY1M	RZFC140BY1M
			Decoration panel	Wireless	BCR50FMF	BCR50FMF	BCR50FMF
			Decoration panel	Wired	BCR50FMW	BCR50FMW	BCR50FMW
Datad Ca	oling Consoity (Min	May		Btu/h	36,000 (17,100-38,200)	42,000 (19,500-47,800)	48,000 (21,200-52,900)
Rateu Co	Rated Cooling Capacity (Min-Max)			kW	10.55 (5.00-11.20)	12.31 (5.70-14.00)	14.07 (6.20-15.50)
Total Power				W	3,470	4,215	5,455
Total Cur	rent			А	15.30	6.48	8.38
CSPF				Wh/Wh	4.68	4.29	4.10
Power supply			V/Ph/Hz	220-240/1/50	380-415/3/50	380-415/3/50	
	Airflow (H/M/L/Q)		CFM	1,120/1,030/890/760	1,120/1,030/890/760	1,120/1,030/890/760	
	Sound Pressure Level (H/M/L/Q)		dBA	48/46/43/40	48/46/43/40	48/46/43/40	
Indoor	Dimension (H x W x D)		Unit	mm	288 X 840 X 840	288 X 840 X 840	288 X 840 X 840
lu	Dimension (H X W	X D)	With decoration panel	mm	347 X 950 X 950	347 X 950 X 950	347 X 950 X 950
	Unit Weight		Unit	kg	25	25	25
	Offic Weight		With decoration panel	kg	30	30	30
00r	Sound Pressure Le	evel		dBA	54	54	56
Outdoor	Dimension (H x W	x D)		mm	695 X 930 X 350	990 X 940 X 320	990 X 940 X 320
0	Unit Weight			kg	40	62	62
Pipe Coni	nection Size	Liquid		mm	9.50	9.50	9.50
Pipe Coni	nection Size	Gas		mm	15.90	15.90 15.90	
Maximun	Maximum Piping Length			m	50 50		50
Maximum Piping Elevation			m	30	30	30	
Heat Isula	ation					Both Liquid & Gas Piping	

- Due to product innovation, all specifications are subjected to change by the manufacturer without prior notice.
 All units are being tested and comply to ISO5151.
 Nominal cooling capacity are based on the conditions: 27°C DB / 19°C WB indoor and 35°C DB outdoor.
 Sound pressure levels are measured in anechoic chamber according to JIS C 9612 standard and JIS B 8616. During actual operation, sound pressure level will be higher as a result of room specification condition.

Inverter



Ceiling Concealed

Specifications

FDMFC-A Series

	Model		Indoor unit		FDMFC50AV1M	FDMFC60AV1M	FDMFC71AV1M	FDMFC85AV1M
	Model		Outdoor unit		RZFC50BGVMM	RZFC60BGVMM	RZFC71BGVMM	RZFC85BVMM
D 1 10	I: 0 :: (M.			Btu/h	18,500 (7,800-19,100)	20,500 (8,900-21,500)	24,200 (10,900-27,300)	30,000 (14,300-34,100)
Rated Co	ooling Capacity (Min-I	Max)		kW	5.42 (2.30-5.60)	6.00 (2.60-6.30)	7.10 (3.20-8.00)	8.79 (4.20-10.00)
Total Pov	wer			W	1,940	2,300	2,150	2,770
Total Cur	rrent			А	8.51	10.10	9.20	12.40
CSPF				Wh/Wh	4.16	4.13	4.36	4.76
Power su	hbblà			V/Ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50
	Airflow (H/M/L)			CFM	590/525/430	590/525/430	950/810/700	950/810/700
_	External Static Pressure (Std/High)			Pa	30/50	30/50	30/50	30/50
Indoor	Sound Pressure Level (H/M/L)			dBA	40/37/34	40/37/34	41/38/35	41/38/35
<u>-</u>	Dimension (H x W	x D)	Unit	mm	250 X 700 X 700	250 X 700 X 700	250 X 1,000 X 700	250 X 1,000 X 700
	Unit Weight		Unit	kg	24	24	31	31
- JC	Sound Pressure Le	evel		dBA	52	52	52	53
Outdoor	Dimension (H x W :	x D)		mm	615 X 845 X 300	615 X 845 X 300	615 X 845 X 300	695 X 930 X 350
õ	Unit Weight			kg	37	37	37	40
Pipe Cor	nection Size	Liquid		mm	6.40	6.40	9.50	9.50
Pipe Cor	Pipe Connection Size Gas		mm	12.70	12.70	15.90	15.90	
Maximur	m Piping Length			m	30	30	30	50
Maximur	m Piping Elevation			m	15	15	15	30
Heat Ins	ulation					Both Liquid	& Gas Piping	

	Model		Indoor unit		FDMFC100AV1M	FDMFC125AV1M	FDMFC140AV1M		
	Model		Outdoor unit		RZFC100BVMM	RZFC125BY1M	RZFC140BY1M		
D	1: 0 :: () 4: 1			Btu/h	36,000 (17,100-38,200)	42,000 (19,500-47,800)	48,000 (21,200-52,900)		
Rated Co	Rated Cooling Capacity (Min-Max)				10.55 (5.00-11.20)	12.31 (5.70-14.00)	14.07 (6.20-15.50)		
Total Po	wer			W	3,520	4,680	5,390		
Total Cu	rrent			А	15.60	7.23	8.24		
CSPF				Wh/Wh	4.59	3.98	4.38		
Power su	apply			V/Ph/Hz	220-240/1/50	380-415/3/50	380-415/3/50		
	Airflow (H/M/L)			CFM	1,260/1,095/920	1,260/1,095/920	1,260/1,095/920		
_	External Static Pressure (Std/High)		Pa	50/80	50/80	50/80			
Indoor	Sound Pressure Level (H/M/L)			dBA	42/39/36	42/39/36	42/39/36		
<u>-</u>	Dimension (H x W	x D)	Unit	mm	250 X 1,400 X 700	250 X 1,400 X 700	250 X 1,400 X 700		
	Unit Weight		Unit	kg	40	40	42		
JC .	Sound Pressure Le	evel		dBA	54	54	56		
Outdoor	Dimension (H x W :	x D)		mm	695 X 930 X 350	990 x 940 x 320	990 x 940 x 320		
ŏ	Unit Weight			kg	40	62	62		
Pipe Cor	nection Size	Liquid		mm	9.50	9.50	9.50		
Pipe Cor	nection Size	Gas		mm	15.90	15.90	15.90		
Maximur	m Piping Length			m	50	50	50		
Maximur	Maximum Piping Elevation m			m	30 30 30				
Heat Ins	Heat Insulation				Both Liquid & 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 ISO13253.

 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 and JIS B 8616.

 During actual operation, sound pressure level will be higher as a result of room specification condition.

Inverter





Ceiling Exposed

GT (Class 50-85) Specifications

NT (Class 100-140)

	Model	Indoo	r unit	FHFC50AV1	FHFC60AV1	FHFC71AV1	FHFC85AV1
	модеі	Outdo	or unit	RZFC50BGVMM	RZFC60BGVMM	RZFC71BGVMM	RZFC85BVMM
Datad C	a alina Cana aitu (N Air	a May)	Btu/h	17,100 (7,800-19,100)	20,500 (8,900-21,500)	24,200 (10,900-27,300)	29,000 (14,300-34,100)
Rated Co	ooling Capacity (Mi	I-IVIAX)	kW	5.00 (2.30-5.60)	6.00 (2.60-6.30)	7.10 (3.20-8.00)	8.50 (4.20-10.00)
Total Po	wer		W	1670	2,000	2,500	2,990
Total Cu	rrent		А	7.33	8.76	11.00	13.30
CSPF			Wh/Wh	4.30	4.30	4.09	4.09
Power si	upply		V/Ph/Hz	220-240/1/50 (POD)	220-240/1/50 (POD)	220-240/1/50 (POD)	220-240/1/50 (POD)
	Airflow (H/M/L)		CFM	459/-/353	600/-/494	847/-/706	1,059/-/883
Indoor	Sound Pressure Level (H/M/L)		dBA	38/-/33	39/-/35	42/-/37	44/-/39
Ind	Dimension (H x W x D)		mm	195 X 960 X 680	195 X 1160 X 680	195 X 1400 X 680	195 X 1590 X 680
	Unit Weight		kg	25	27	32	35
)r	Sound Pressure I	_evel	dBA	52	52	52	53
Outdoor	Dimension (H x V	/ x D)	mm	615 X 845 X 300	615 X 845 X 300	615 X 845 X 300	695 X 930 X 350
Õ	Unit Weight		kg	37	37	37	40
D: 0	1. 0.	Liquid	mm	6.4	6.4	9.5	9.5
Pipe Cor	Pipe Connection Size Gas		mm	12.7	12.7	15.9	15.9
Maximu	m Piping Length		m	30	30	30	50
Maximui	m Piping Elevation		m	15	15	15	30

					· ·		
	Model	Indoor	unit	FHFC100AV1	FHFC125AV1	FHFC140AV1	
		Outdoo	or unit	RZFC100BVMM	RZFC125BY1M	RZFC140BY1M	
Dotad Co	acling Consoity (Mi	n May)	Btu/h	34,100 (17,100-38,200)	42,700 (19,500-47,800)	47,800 (21,200-52,900)	
Rateu CC	Rated Cooling Capacity (Min-Max)			10.00 (5.00-11.20)	12.50 (5.70-14.00)	14.00 (6.20-15.50)	
Total Pov	wer		W	3,520	4,880	6,070	
Total Cur	rrent		А	15.90	6.25	11.00	
CSPF			Wh/Wh	4.09	3.82	3.71	
Power su	Power supply			220-240/1/50 (POD)	380-415/3/50 (POD)	380-415/3/50 (POD)	
	Airflow (H/M/L)		CFM	988/847/706	1,094/953/812	1,200/1,024/847	
Indoor	Sound Pressure Level (H/M/L)		dBA	42/38/34	44/41/37	46/42/38	
Ind	Dimension (H x W x D)		mm	235 X 1590 X 690	235 X 1590 X 690	235 X 1590 X 690	
	Unit Weight		kg	38	38	38	
or	Sound Pressure I	_evel	dBA	54	54	56	
Outdoor	Dimension (H x V	V x D)	mm	695 X 930 X 350	990 x 940 x 320	990 x 940 x 320	
õ	Unit Weight		kg	40	62	62	
D: O		Liquid	mm	9.5	9.5	9.5	
ripe Con	Pipe Connection Size Gas		mm	15.9	15.9	15.9	
Maximur	Maximum Piping Length		m	50	50	50	
Maximur	m Piping Elevation		m	30	30	30	

- 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 ISO13253.

 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 and JIS B 8616. During actual operation, sound pressure level will be higher as a result of room specification condition.

Non-Inverter





Ceiling Cassette

Specifications

FFC-A Series

FCC-A Series

		Indoor unit		FFC35AV1MF	FCC50AV1MF	FCC60AV1MF
		Outdoor unit		RC35BV1M	RC50BV1M	RC60BV1M
	Model	Decoration panel	Wireless	BF20CBMF	BC50FBMF	BC50FBMF
		Decoration paner	Wired	-	BC50FBMW	BC50FBMW
Datad Ca	olina Consoity		Btu/h	12,500	18,500	24,000
Rated CC	ooling Capacity		kW	3.66	5.42	7.03
Total Pov	wer		W	1,115	1,680	2,130
Total Cur	rent		А	4.94	7.46	9.45
COP			W/W	3.29	3.23	3.30
CSPF			Wh/Wh	3.49	3.43	3.50
Power su	ıpply		V/Ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50
	Airflow (H/M/L/Q)		cfm	410/360/330	840/700/560/440	890/760/620/490
	Sound Pressure Level (H/M/L/Q)		dBA	41/38/35	42/39/37/35	44/40/37/35
Indoor	Dimension (H x W	Unit	mm	250 x 570 x 570	246 X 840 X 840	246 X 840 X 840
<u>u</u>	Dimension (H X W	With decortion panel	mm	316 x 630 x 630	305 X 950 X 950	305 X 950 X 950
	Linit Woight	Unit	kg	15.5	22	22
	Unit Weight	With decortion panel	kg	17.5	27	27
00r	Sound Pressure Le	evel	dBA	48	52	52
Outdoor	Dimension (H x W	x D)	mm	550 X 658 X 273	615 X 845 X 300	615 X 845 X 300
Ō	Unit Weight		kg	28	40	46
Pipe Con	nection Size	Liquid	mm	6.35	6.35	6.35
Pipe Con	nection Size	Gas	mm	9.52	12.70	12.70
Maximur	n Piping Length		m	25	35	35
Maximur	n Piping E l evation		m	15	20	20
Heat Insu	ulation				Both Liquid and Gas Piping	

		Indoor unit		FCC85AV1MF	FCC100AV1MF	FCC125AV1MF	FCC140AV1MF
		Outdoor unit		RC85BV1M	RC100BV1M9	RC125BY1M9	RC140BY1M9
	Model	Decoration panel	Wireless	BC50FBMF	BC50FBMF	BC50FBMF	BC50FBMF
		Decoration paner	Wired	BC50FBMW	BC50FBMW	BC50FBMW	BC50FBMW
Dotad Co	oling Capacity		Btu/h	30,000	36,000	42,000	48,000
Rated CC	reacted Gooding Gapacity			8.79	10.55	12.31	14.07
Total Pov	wer		W	2,710	3,150	3,620	4,100
Total Cur	rent		А	12.10	14.30	6.78	7.59
COP			W/W	3.24	3.35	3.40	3.43
CSPF V				3.44	3.56	3.61	3.64
Power su	Power supply			220-240/1/50	220-240/1/50	380-415/3/50	380-415/3/50
	Airflow (H/M/L/Q)		cfm	890/760/620/490	1,120/1,030/890/760	1,120/1,030/890/760	1,120/1,030/890/760
	Sound Pressure Level (H/M/L/Q)		dBA	44/40/37/35	48/46/43/40	48/46/43/40	48/46/43/40
Indoor	Dimension (LL v M	Unit	mm	246 X 840 X 840	288 X 840 X 840	288 X 840 X 840	288 X 840 X 840
<u> </u>	Dimension (H x W	With decortion panel	mm	305 X 950 X 950	347 X 950 X 950	347 X 950 X 950	347 X 950 X 950
	Linit Woight	Unit	kg	22	25	25	25
	Unit Weight	With decortion panel	kg	27	30	30	30
00 r	Sound Pressure Le	evel	dBA	54	56	58	60
Outdoor	Dimension (H x W	x D)	mm	695 X 930 X 350	852 X 1,030 X 400	852 X 1,030 X 400	852 X 1,030 X 400
0	Unit Weight		kg	53	62	79	84
Pipe Con	nection Size	Liquid	mm	9.52	9.52	9.52	9.52
Pipe Con	nection Size	Gas	mm	15.88	15.88	15.88	15.88
Maximur	n Piping Length		m	50	50	50	50
Maximur	n Piping E l evation		30	30	30	30	
Heat Insu	ulation				Both Liquid a	nd Gas Piping	

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 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 and JIS B 8616. During actual operation, sound pressure level will be higher as a result of room specification condition.

Non-Inverter





Ceiling Concealed

FDBC-A Series

FDMC-A Series

	Marilal		Indoor unit		FDBC35AV1M	FDMC50AV1M	FDMC60AV1M		
	Model		Outdoor unit		RC35BV1M	RC50BV1M	RC60BV1M		
Datad Oa	alina Canasitu			Btu/h	12,000	18,500	23,500		
Rated Co	ated Cooling Capacity				3.52	5.42	6.89		
Total Po	wer			W	1,143	1,750	2,290		
Total Cu	rrent			А	5.05	7.74	10.30		
COP				W/W	3.08	3.10	3.01		
CSPF				Wh/Wh	3.27	3.29	3.20		
Power su	nbbla			V/Ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50		
	Airflow (H/M/L)			cfm	510/460/350	590/525/430	590/525/430		
_	External Static Pre	External Static Pressure (Std/High)		Pa	10	30/50	30/50		
Indoor	Sound Pressure L	Sound Pressure Level (H/M/L)			36/33/29	40/37/34	40/37/34		
=	Dimension (H x W	/ x D)	Unit	mm	261 x 905 x 411	250 X 700 X 700	250 X 700 X 700		
	Unit Weight		Unit	kg	22	24	24		
Jo.	Sound Pressure L	.evel		dBA	48	52	52		
Outdoor	Dimension (H x W	/ x D)		mm	550 x 658 x 273	615 X 845 X 300	615 X 845 X 300		
õ	Unit Weight			kg	28	40	46		
Pipe Con	nection Size	Liquid		mm	6.35	6.35	6.35		
Pipe Con	nection Size	Gas		mm	9.52	12.70	12.70		
Maximur	m Piping Length			m	25	35	35		
Maximur	m Piping E l evation			m	15	20	20		
Heat Insulation					Both Liquid and Gas Piping				

	Model		Indoor unit		FDMC85AV1M	FDMC100AV1M	FDMC125AV1M	FDMC140AV1M	FDMC160AV1M		
	Model	Outdoor unit			RC85BV1M	RC100BV1M9	RC125BY1M9	RC140BY1M9	RC160BY1M9		
Datad Ca	oling Capacity			Btu/h	30,000	36,000	42,000	48,000	55,000		
Rated Co	oling Capacity			kW	8.79	10.55	12.31	14.07	16.12		
Total Pow	Total Power W				2,770	3,200	3,660	4,100	4,950		
Total Curi	rent			А	12.40	14.80	6.85	7.51	8.73		
COP				W/W	3.17	3.30	3.36	3.43	3.26		
CSPF Wh				Wh/Wh	3.37	3.50	3.57	3.64	3.46		
Power supply			V/Ph/Hz	220-240/1/50	220-240/1/50	380-415/3/50	380-415/3/50	380-415/3/50			
	Airflow (H/M/L)		cfm	950/810/700	1,260/1,095/920	1,260/1,095/920	1,260/1,095/920	1,400/1,280/1,120			
_	External Static Pressure (Std/High)		Pa	30/50	50/80	50/80	50/80	50/60			
Indoor	Sound Pressure Level (H/M/L)		dBA	41/38/35	42/39/36	42/39/36	42/39/36	43/42/39			
_	Dimension (H x W	x D)	Unit	mm	250 X 1,000 X 700	250 X 1,400 X 700	250 X 1,400 X 700	250 X 1,400 X 700	250 X 1,400 X 700		
	Unit Weight		Unit	kg	31	40	40	42	44		
or	Sound Pressure Le	evel		dBA	54	56	58	60	62		
Outdoor	Dimension (H x W	x D)		mm	695 X 930 X 350	852 X 1,030 X 400	852 X 1,030 X 400	852 X 1,030 X 400	852 X 1,030 X 400		
Ō	Unit Weight			kg	53	62	79	84	94		
Pipe Conr	nection Size	Liquid		mm	9.52	9.52	9.52	9.52	9.52		
Pipe Conr	Pipe Connection Size Gas		mm	15.88	15.88	15.88	15.88	19.05			
Maximum	Maximum Piping Length m			m	50	50	50	50	50		
Maximum	Maximum Piping Elevation m				30	30	30	30	30		
Heat Insu	lation					Both Liquid and Gas Piping					

- 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 ISO13253.

 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 and JIS B 8616. During actual operation, sound pressure level will be higher as a result of room specification condition.

Non-Inverter



Ceiling Exposed

Specifications

FHC-A Series

	Model		Indoor unit		FHC50AV1M	FHC60AV1M	FHC85AV1M			
	Model		Outdoor unit		RC50BV1M	RC60BV1M	RC85BV1M			
Datado	aalina Canaaity			Btu/h	18,500	23,500	29,500			
Rated C	ooling Capacity			kW	5.42	6.89	8.65			
Total Po	Total Power				1,785	2,220	2,860			
Total Cu	irrent			А	8.05	9.88	12.80			
COP				W/W	3.04	3.10	3.02			
CSPF	CSPF				3.23	3.29	3.21			
Power s	upply			V/Ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50			
	Airflow (H/M/L)		cfm	620/600/490	620/600/490	830/730/625				
Indoor	Sound Pressure Le	Sound Pressure Level (H/M/L)		dBA	47/46/43	47/46/43	48/45/42			
<u>lu</u>	Dimension (H x W	x D)	Unit	mm	235 X 1,203 X 680	235 X 1,203 X 680	235 X 1,553 X 680			
	Unit Weight		Unit	kg	33	33	41			
70	Sound Pressure Le	evel		dBA	52	52	54			
Outdoor	Dimension (H x W	x D)		mm	615 X 845 X 300	615 X 845 X 300	695 X 930 X 350			
ŏ	Unit Weight			kg	40	46	53			
Pipe Cor	nnection Size	Liquid		mm	6.35	6.35	9.52			
Pipe Cor	nnection Size	Gas		mm	12.70	12.70	15.88			
Maximu	m Piping Length			m	35	35	50			
Maximu	Maximum Piping Elevation m				20	20	30			
Heat Ins	ulation					Both Liquid and Gas Piping	Both Liquid and Gas Piping			

	Model		Indoor unit		FHC100BV1M	FHC125AV1M	FHC140AV1M	FHC160AV1M	
	Model		Outdoor unit		RC100BV1M9	RC125BY1M9	RC140BY1M9	RC160BY1M9	
Dotad Co	alina Canaaitu			Btu/h	36,000	42,000	46,000	55,000	
Rated Co	oling Capacity			kW	10.55	12.31	13.48	16.12	
Total Power					3,250	3,860	4,300	5,500	
Total Cur	rent			А	14.70	7.14	7.93	9.62	
COP				W/W	3.25	3.19	3.14	2.93	
CSPF				Wh/Wh	3.45	3.39	3.33	3.11	
Power su	ıpply			V/Ph/Hz	220-240/1/50	380-415/3/50	380-415/3/50	380-415/3/50	
	Airflow (H/M/L)		cfm	1,125/1,030/960	1,125/1,030/960	1,125/1,030/960	1,460/1,390/1,150		
Indoor	Sound Pressure Level (H/M/L)		dBA	52/50/48	52/50/48	52/50/48	55/53/50		
p <u>u</u>	Dimension (H x W	x D)	Unit	mm	235 X 1,903 X 680	235 X 1,903 X 680	235 X 1,903 X 680	285 X 1,903 X 680	
	Unit Weight		Unit	kg	50	50	50	60	
70	Sound Pressure Le	evel		dBA	56	58	60	62	
Outdoor	Dimension (H x W	x D)		mm	852 X 1,030 X 400	852 X 1,030 X 400	852 X 1,030 X 400	852 X 1,030 X 400	
ő	Unit Weight			kg	62	79	84	94	
Pipe Con	nection Size	Liquid		mm	9.52	9.52	9.52	9.52	
Pipe Con	nection Size	Gas		mm	15.88	15.88	15.88	19.05	
Maximun	n Piping Length			m	50	50	50	50	
Maximun	Maximum Piping Elevation m			m	30	30	30	30	
Heat Insu	u l ation				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 and JIS B 8616. During actual operation, sound pressure level will be higher as a result of room specification condition.

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