











The art of wellbeing begins with the air you breathe in.

Over the years, our air specialists have remained committed to develop and innovate high-quality air technology in order to perfect the air that surrounds you.

Our journey to bringing you quality air and comfort will always be driven by your needs first because at Daikin we believe that breathing well starts with breathing at ease.



Product Line Up



FCFV125AV1MF FCFV100AV1MF RGFV125AY1M RGFV100AV1M 220-240V / 1 phase / 50Hz 380-415V / 3 phase / 50Hz Power from outdoor Power from outdoor



Immerse in ideal living ambience

The REVO Surround Cassette embodies the ideal ambient experience where every aspect is carefully designed to elevate your wellbeing and complement your space and daily needs.

When design meets comfort, redefine the meaning of REVO "revolutionary", and experience ambient living worthy of your senses.

Heart of the space

• O Aesthetics refined

Designed to carefully blend into any interior to complement your space while delivering full airflow coverage and top performance.



With surround cooling and uniform distribution of airflow, sit back and relax as you go about your tasks and enjoy the ultimate zen experience.



Where craft and artistry meets high-end technology, equipped with enhanced air purification for double air quality protection so you can breathe at peace.



Built-in WiFi control lets you be the master of your own space by having control of your indoor climate at your fingertips



Aesthetic

Every aspect of the REVO Surround Cassette was designed with care to complement your daily needs and elevate your overall space and surrounding environment.

Features a sleek edge-to-edge bottom inlet and all-round horizontal outlet with a grille pattern that is carefully arranged to minimise ceiling contrast and blend in seamlessly with your space.



Japan's Good Design Award Best 100 Year: 2020



Germany's iF Design Award Year: 2021



Slim Remote Control

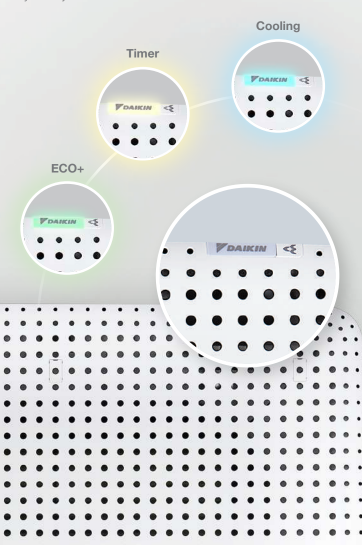
Notable temperature display

Accurate time display

Easily accessible controls

Luminous LED Lights

Simple yet focused indicator light bar that lets you stay in the know without the disturbance.











Tasteful interior design is focused on bringing comfort and creating an inviting atmosphere

Health

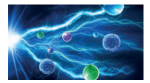
Enjoy enhanced air purification that ensuring your surrounding air remains healthy with the Daikin Streamer Technology.



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



Streamer emits high-speed electrons.



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





The decomposing elements provide decomposition power.

Streamer decomposes and eliminates allergens such as pollen, mould, and mites



15 minutes after irradiation



Proved with 13 pollen based allergens including cedar pollen and cypress pollen.



15
minutes
after irradiation



Proved with 6 fungal allergens including Alternaria and Eurotium.

Pollen, mould, and mites (dead mites) were placed on the electrode of the Streamer Discharge unit and then photographed through an electron microscope after being irradiated with Streamer Discharge for 15 minutes.

<A Joint research with Wakayama Medical University.>

The test results obtained for the Streamer discharge device were under laboratory conditions.

The effect and results of products equipped with Streamer technology may vary under actual conditions.

Bacteria Reduction Performance Efficiency Test



Bacteria Reduction Performance Efficiency



Testing Organization:

UM Daikin Laboratory, University of Malaya

Test Number:

TS4-0390

Test Method:

The testing method was based on JEM1467 standard on antibacterial Testing for New Concept Ceiling Cassette

Test Result:

The ceiling cassette unit fixed with the Streamer irradiation on the Titanium Apatite filter for the contact duration of 4 hours resulting, the bacteria was reduced by 99.9%

Control

Redefine control by using GO Daikin on any smart phone or tablet to manage and control the REVO Surround Cassette no matter you're within the space or in an entirely different space.

certain app functions of the AC from your family members at any time you desire.



Stay in control. No matter where you are.



Smarter control, smarter life

With just a simple WiFi connection, you can connect and control to create the perfect climate at home, anytime, anywhere. It's that easy!

Simplify your life with GO DAIKIN

The GO Daikin application lets you manage Daikin air conditioners hassle-free, helping you create your ideal environment at home while saving energy.



Smart Control connect your tablet or smartphone through internet and by accessing GO DAIKIN App.





PM2.5 Filter (MERV14 Ratings)

Particulate matter as small as 2.5 micrometers (µm) can be breathed deep into the lungs, rest assure that your air remains clean as the filter is able to remove particulate matter as small as PM2.5 with MERV14 ratings in accordance to ASHRAE 52.2 Standards.

Testing Organization:

Goldensea

Test Number:

GS-GL-0527-2021-01

Test Method:

Filter performance test based on ASHRAE 52.2

Test Result:

The filter meets MERV14 rating

Standard 52.2 Minimum Efficiency Reporting Value	Composite Average Particle Size Efficiency, % in Size Range, μm			
. 0	Range 1 (0.3-1.0)	Range 2 (1.0-3.0)	Range 3 (3.0-10.0)	
14	≥ 75%	≥ 90%	≥ 95%	



Green Tea Filter

This filter infused with Catechin extracted from green tea. This substance deactivate bacteria and virus captured on the filter surface. On top of that, this substance stop any mildew grow on the filter surface.

New Outdoor Features







RGFV85A



RGFV100/125A

High performance R32 Compressor

Made with efficiency in mind, the REVO Surround Cassette features an R32 Non-inverter SkyAir Compressor achieving peak COP performance.



V-cut Propeller Fan

By imitating the grace of a swan, the use of a V-cut propeller fan imitates the smooth airflow of the migratory bird, in turn increasing performance and reducing sound pressure level.





High Durability

Made with an exterior surface from adopted zinc coated heavy gauge galvanised steel finished with weather resistant casing, as well as, longer piping length to ensure long lasting durability.

Longer Piping Length

Series	Max Piping Length	Max Piping Elevation	
50	35	20	
60	35	20	
85	50	30	
100	50	30	
125	50	30	

Note: Long piping length to provide installation flexibiity

Technical Specifications

Indoor unit Model Outdoor unit Decoration Panel			FCFV50AV1MF	FCFV60AV1MF	
		Outdoor unit		RGFV50AV1M	RGFV60AV1M
		Decoration Panel	Wireless	BC50GMF	BC50GMF
Datado)		Btu/h	18,500	25,000
Rated Cooling Capacity		kW	5.42	7.33	
Total Power		W	1,617	2,220	
Total Cu	irrent		А	7.18	9.82
CSPF			W/W	3.56	3.51
Power supply		V/Ph/Hz	220-240/1/50	220-240/1/50	
	Airflow (H/M/L/Q)		cfm	855/715/595/470	855/715/595/470
	Sound Pressure Level (H/M/L/Q)		dBA	44/40/37/35	44/40/37/35
Indoor	D'	Unit	mm	246 X 840 X 840	246 X 840 X 840
Indo	Dimension (H x W	With decoration panel	mm	374 X 962 X 962	374 X 962 X 962
	Packaging Dimen	sion Unit	mm	324 X 922 X 922	324 X 922 X 922
	(H x W x D)	Decoration panel	mm	246 X 1021 X 1024	246 X 1021 X 1024
	Linit Marinint	Unit	kg	22.0	22.0
	Unit Weight	With decoration panel	kg	30.5	30.5
_	Sound Pressure Level		dBA	52	52
Outdoor	Dimension (H x W x D)		mm	615 X 845 X 300	615 X 845 X 300
Out	Packaging Dimension (H x W x D)		mm	679 X 992 X 414	679 X 992 X 414
	Unit Weight		kg	42.0	46.0
Pipe Connection Size Liquid		mm	6.4	6.4	
Pipe Connection Size Gas		mm	12.7	12.7	
Maximum Piping Length		m	35	35	
Maximum Piping Elevation		m	20	20	
Heat Ins	sulation			Both Liquid	I 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. Lifestyle Convenience **Comfortable Airflow** Surround Airflow Operation Indoor Unit ON/OFF Button Weekly Timer Operation *2 Signal Receiving Sign (R/C)*1 24-hour ON/OFF buttonTimer (R/C)*1 **Comfort Control** L.E.D. (ON/OFF)*1 Auto Fan Speed Streamer ON/OFF Button *1 Indoor Unit Quiet Operation R/C with Backlight *2 Switchable Fan Speed Room Temperature Display (R/C) *2 4 steps Operation **Health & Clean** Programme Dry Function Catechin Filter Fan Only PM 2.5 Cooling Titanium Apatite Filter ECO+ Ceiling Soil Prevention Powerful Washable Grille Sleep

FCFV85AV1MF	FCFV100AV1MF	FCFV125AV1MF				
RGFV85AV1M	RGFV100AV1M	RGFV125AY1M				
BC50GMF	BC50GMF	BC50GMF				
30,000	36,500	42,000				
8.79	10.70	12.31				
2,715	3,190	3,620				
11.90	14.10	6.82				
3.44	3.56	3.61				
220-240/1/50	220-240/1/50	380-415/3/50				
855/715/595/470	1075/960/830/720	1075/960/830/720				
44/40/37/35	48/46/43/40	48/46/43/40				
246 X 840 X 840	288 X 840 X 840	288 X 840 X 840				
374 X 962 X 962	416 X 962 X 962	416 X 962 X 962				
324 X 922 X 922	370 X 922 X 922	370 X 922 X 922				
246 X 1021 X 1024	246 X 1021 X 1024	246 X 1021 X 1024				
22.0	25.0	25.0				
30.5	33.5	33.5				
53	56	58				
615 X 930 X 350	852 X 1030 X 400	852 X 1030 X 400				
760 X 1084 X 473	995 X 1136 X 516	995 X 1136 X 516				
56.0	70.0	79.0				
9.5	9.5	9.5				
15.9	15.9	15.9				
50	50	50				
30	30	30				
Both Liquid and Gas Piping						

Worry Free (Reliability & Durability)

Auto Restart (After Power Failure)

Self-diagnosis

Wiring Error Check Function

Anti-corrosion Treatment of Outdoor
Heat Exchanger

Class 125

Blue Fin

Flexibility

Water Pump (Water Drainage Pipe Flexibilty)
°F/°C Changeover R/C Temperature Display
(Factory Setting: °C)
Pre-charged Piping Length

Remote Control

NIM Adaptor Sequential NIM Adaptor BAG WIFI (Only compatible with DAMA APP) Wireless Wired (Optional)





7.5m



 $^{\ast} 1.$ Applicable when wireless remote controller is used.

*2: Applicable when wired remote controller is used.



DAIKIN MALAYSIA SALES & SERVICE SDN. BHD.

 Call Centre:
 1300-88-DAIKIN(324546)
 198301014326 (109719-M)

 Email:
 customer_service@daikin.com.my

 Branches:
 • Kedah
 Tel: 04-730 5670
 • Johor
 Tel: 07-557 7788

Kedah
 Penang
 Perak
 Negeri Sembilan Tel: 06-288 1133
 Johor
 Pahang
 Pahang
 Kelantan
 Sarawak
 Johor
 Pel: 07-557 7788
 Pahang
 Kelantan
 Sabah
 Tel: 088-722 194
 Sarawak
 Sarawak
 Tel: 082-333 299

Website: www.daikin.com.my

Authorized dealer:



(Company No : 199401016644 [302322-A])

No 7, Jalan SS25/41, Taman Mayang Ind Park 47301 Petaling Jaya, Selangor Darul Elsan, Malaysia Tel: 03-7806-5155 / 7806-5255 Fax: 03-7806-5355 Email: tatwayac@gmail.com Website: www.tatway.com.my