AIR PURIFIER



Perfecting the Air

OD

(3)

TWIN STREAMER TECHNOLOGY
UVC - DEEP ULTRAVIOLET RADIATION
DAIKIN EYE WITH NUMERICAL DISPLAY
ANTI BACTERIAL HEPA FILTER¹
WIRELESS LAN CONNECTIVITY
ANTI-POLLEN MODE



DAIKIN AIR PURIFIER

STREAMER **AIR PURIFIER** MCB80ZPVM Series

The MCB80ZPVM Daikin Air Purifier has twice the decomposition power with twin streamer and UVC.

480^{m³/h} AIRFLOW RATE









INTERNAL STRUCTURE



¹More frequent filter changing may be needed depending on actual operating conditions.

CONVENIENCE & COMFORT

) STYLISH AND COMPACT DESIGN

Flexible choice of where to place the unit. Only 315mm width and depth. Fits in neatly because the unit is 630mm high, roughly the height of common desks.





ECONO

ECONO MODE

The power saving mode that saves energy by operating between the fan setting "Quiet" and "Low". Power consumption and operating sounds are reduced. It is recommended to use during sleep.



ANTI POLLEN MODE

Suitable for pet owners. This mode creates a gentle air by switching every 5 minutes between the fan setting "Standard" and "Low" so that the pollen can be drawn in and caught before it reaches the floor.



AUTO FAN MODE

Automatically adjusts the fan speed according to the degree of air impurity in your room. The fan speed increases when more impurities are detected.

DAIKIN EYE

888

Displays the condition of the air selected by air monitor in 3 colours: blue, orange, and red. If PM2.5 (µg/m3) or humidity (%) is selected, it displays the same colour as the sensor lamp.









THREE TECHNOLOGIES COMBINE FOR SPEEDY DISINFECTION



¹Announced for commercial-use air purifiers with release of ACB50X on March 1, 2021. ²Testing organization: Kaken Test Center. Test number: No.OS-20-052690. Test method: JIS L 1902:2015 Bacterial liquid absorption method Test target: three types of bacteria. Test result: Antibacterial activity value 2.0 or higher. ³ As of February 2023. Streamer discharge technology generates decomposing elements that have oxidative decomposition capability.



WIRELESS LAN CONNECTION (FREE APP)

Customize your environment with a Wireless LAN connection to your air purifier. With this feature, you can check the indoor air quality using your smartphone even when you're away from home.

Visualising your indoor air quality

Allows you to monitor your indoor air quality condition with your smartphone while you are on the move. Visualises the levels of PM2.5, humidity, odour and temperature in 3 distinct colours : blue, orange and red.

Hassle-free with the Schedule Timer

Enhance your productivity with the Schedule Timer function by helping you to stay focused during your daily routine. The unit will be turned on and will operate based on the selected Fan / Mode setting.

Notified and reminded to change the dust collection filter*

Showing filter performance status. It may remind you to change the filter at the most suitable time. By changing the filter on time, it helps to retain the optimum level of your air filtration performance. *Anti Bacterial HEPA filter

Change operation settings at your convenience

Quick and easy setting of the Fan speed and Mode while you are away. Mode : AutoFan, Econo, Pet and Circulator. Fan Speed : Turbo, Standard, Low and Quiet.

Download and access the application via smartphone For details, such as checking the connection of the smartphone or router, refer to the operation manual.



Enhance the decomposition power by the UVC

The UVC purification can be controlled to suit the real condition of the room space to effectively suppress viruses.

Discover usage trends by Cumulative Graph Display

Able to monitor the level of Temperature, Humidity, PM1, PM2.5, PM10, ON & OFF status. The cumulative graph indicates the unit operation trend.



SPECIFICATIONS & FUNCTIONS

Max. airflow rate		480m ³ /h.		Applicable room area		~62m ^{2*1} ~124m ^{2*2}		Streamer discharge	ischarge Twin Streamer		
								UVC		\checkmark	
Filter	Dust collection filter	Anti Bacterial HEP	A (1 year)*3	\checkmark				diaplay (Indoor I) unidity (Tamparatura (DM2)		\checkmark	
	Deodorising filter	No need to change		\checkmark	Air Visualization	DAIKIN EYE	With numerical display (Indoor Humidity / Temperature / PM2.5		V		
	Pre-filter	3 Directional suctions		\checkmark	VISUUIZUUUT	Sensor lamps	Humidity / PM2.5 / Odour			\checkmark	
Mode	Anti-pollen mode			\checkmark	Convenience	Wireless control via App				\checkmark	
	Circulator mode			\checkmark		Child proof lock				\checkmark	
	Econo mode			\checkmark		Brightness adjustment			\checkmark		
	Auto fan mode			\checkmark		Casters				Optional	
MODEL			MCB80ZPVM								
Colour			2 Tone Colour (Front: White, Top/Side: Dark Grey)								
Power supply			1 Phase, 220-240, 50Hz								
Plug shape			l type								
Mode			Air purifying operation								
			Quiet			Low		Standard	Turbo		
Airflow Rate m³/h.		m³/h.	84			132		210	480		
Power Consumption W		W	9			11		16	80		
Sound Pressure Level		dBA	19			25		34	55		
Dimensions (HxWxD) mm		H630 x W315 x D315									
Weight kg		9.8									
Optional	Replacement filter	Dust Collection	BAFA505A (1 piece) (Purchase of new filter is needed after about 1 years)						irs)		
accessories	Casters			KKS080B41							

Note:

*1 Calculated by test method based on Japan Electrical Manufacturers' Association Standard JEM1467.

^{*2} Coverage area was calculated in accordance with NRCC-54013 standard using cigarette smoke CADR that was tested according to JEM1467. (when FAN setting is Turbo)

*3 Testing organization: Kaken Test Center. Test number: No.OS-20-052690. Test method: JIS L 1902:2015 Bacterial liquid absorption method Test target: three types of bacteria. Test result:

Antibacterial activity value 2.0 or higher

Notes:

The specifications, designs & information in this flyer are subject to change without notice. Unit colours shown are as close as possible to actual unit colours. Colours depicted in this flyer may vary slightly.

Your Local Daikin Specialist Dealer:

