

STREAMER TECHNOLOGY

AIR PURIFIER

MC55VE



- Pure air thanks to active plasma ion discharge and flash streamer technology
- High performance HEPA filter to catch fine particles of dust (10-Year HEPA Filter)
- Powerful suction and whisper quiet
- New stylish and compact design







WHY CHOOSE DAIKIN?



As a global leader in the HVAC-R industry, we rely on more than 90 years of experience and expertise to deliver the highest quality solutions and services.

Dalkin air purifiers uphold our promise to provide cleaner and healthier indoor climates in homes, offices and commercial spaces around the world. Because our care for the planet is absolute, our air purifiers are designed with the latest technology to consume less energy and reduce their environmental impact.

Our commitment to quality also means providing the best service experience for our customers. From on-site support and installations to troubleshooting and maintenance, our experts are here to help you achieve the perfect climate.

DAIKIN'S UNIQUE **DOUBLE METHOD**

- The Streamer unit, a high power plasma discharge technology, decomposes harmful substances* inside the unit. These substances are either trapped on the HEPA filter or adsorbed to the deodorizing filter element.
 - The Active Plasma Ion generation unit provides further purification to the space, by adding purifying elements to the cleaned air. These could for example assist to deodorize smelling curtains and carnets.
 - sincining curtains and curpets.



1 Testing

- (issued by same organization); Result of experiment: 92.9% removal of A-H1N1 virus after 1 hour.
- 2. Institute gragarizations: Appair to and Research Laborationsis, lest martibles 15044980001-02001, first meltitodic data fiched a set price incoculades within bacterial (paid on the upstress made of a disust collection) filter installed in an air purifies, and operated it in a test area of 25 m², Counsed the number of live bacteria afte five hours. Text results: Reduced by mons than 99% in firsh hours. Text unit: Texted with MCNSSS (Appanese model), a model equivalent to MCCSSW series (purch operation).
- Medical University). The teample: Supanese cedar pollen Cryj-1; Test result: 99.6% or more decomposed and removed in 2 hours.

THREE STEPS TO DECOMPOSE HARMFUL SUBSTANCES



Powerful suction

Takes in air over a wide area from 3





Effective capturing of pollutants

Efficiently catches dust and pollutants with an electrostatic HEPA filter.





Decomposition



Uses Daikin's Streamer technology to decompose, by oxidation, harmful substances caught on the filter.

THE STREAMER SYMBOL CONSISTS OF THREE C'S



CLASH: The dust collection filter catches the floating substances with the attached harmful gases and Streamer decomposes the gases by

CYCLE: The deodorising filter adsorbs and decomposes odour. Thanks to the regeneration of the adsorbing capacity, the deodorising capacity is maintained. No need to change the deodorising filter, unlike air purifiers with activated carbon filters.

CLEAN: Removes bacteria from dust collection filter.

HIGH PERFORMANCE HEPA FILTER TO CATCH FINE PARTICLES OF DUST

Removes 99% of particles between 0.1µm and 2.5µm in size

HEPA filter

The filter collects dust efficiently with electrostatic forces. It is not Therefore a larger prone to clogging The filter can purify amount of air can compared with a larger amount nass through the non-electrostatic of aid collect particles only by the fineness of the mesh Electrostatic versus Non-electrostatic

- > Removes 99.97% of fine particles of 0.3µm
- Filter fiber itself is charged with static electricity, and collects particles efficiently
- Doesn't cloq easily, hence less pressure loss





filter

COMPACT, EFFECTIVE AND QUIET THANKS TO THE NEW,

THANKS TO THE NEW, INNOVATIVE STRUCTURE



MODEL DEBUT IN A COMPACT AND STYLISH DESIGN

 Calculated by test method based on Japan Electrical Manufacturers' Association Standars IRM SACZ

MC55VB					
Dust collection	Deodorisation				
Capacity in turbo operation mode					
Air purification					
Airbow 5.5 m//min.					
Applicable room ~41,					

DIFFERENT FILTERS FOR **THE B**I

FOR THE BEST INDOOR AIR



TRIPLE DETECTION SENSOR TO QUICKLY DETECT AIR POLLUTION

Equipped with a high sensitivity dust sensor that distinguishes small particles such as PM2.5 and larger particles of dust and reacts accordingly. Triple detection of dust, PM2.5 and odour is provided.



MC55VB

- > Pure air thanks to air nurification
- technologies Catches fine particles of dust
 - > Powerful suction and whisper quiet > New stylish and compact design



Single Unit



MCSSVD

Application					Floor standing type
Applicable room	area			m²	41
Dimensions	Unit	Height x V	Vidth x Depth	mm	500 x 270 x 270
Weight	Unit			kg	6.8
Casing	Colour				White
	Type				Multi Blade Fan (Sirocco fan)
Fan	Airflow	Air purifying operation	Silent/ Low/ Medium/ Turbo	m³h	66 / 120 / 192 / 330
Sound pressure level			Silent/ Low/ Medium/ Turbo	dBA	19/29/39/53
Air purifying operation	Power input		Silent/ Low/ Medium/ Turbo	kW	0.008/0.010/0.015/0.037
Deadorizing met	hod				Flash streamer + Deodorizing catalyst
Dust collecting method					Electrostatic HEPA filter
Airfilter	Type				Polyethylene terephthalate net
Sign	ltern				Dust Sign: 3 stages / Odour: 3 stages / Anti-poller mode / Child proof lock lamp / PM2.5 sensor lamp 6 stages / Arthowrate: Quiet/Low/Standard/ Turbo / AUTO FAN mode / Econo mode / ON/OFF lamp / Stroamer lamp
Power supply	Phase/Frequency/Voltage		H2/V	Single Phase 50Hz 220-240 / 60Hz 220-230	
Type					Air Purifier
Optional Accessories	Dust Collect Replacement fifter Decidorising Humidifying		tion	(Purchase of new filters is needed after about 10 years)	
			Deodorisin	9	-
			Humidifyin	9	

DAIKIN MIDDLE EAST AND AFRICA FZE

.com Toll Free: 800-DAKIN (324 (f) (a) (in) (iii)