

Online shop exclusive model



Stylish & Clean Design

DAIKIN Air Purifier New model – MCQ30ZBFVM3







Gin-ION Filter – 99.9% Virus Reduction¹



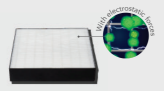
Skin Friendly, Non-toxicity, Non-hazardous and No harm

Gin-IC

The Gin-ION filter (Ag+ and cationic polymer treated) filter is positively charges and pull negatively charges virus to the filter. Ag+ and cationic polymer attacks virus and penetrate into virus cell membrane. Virus will be removed protein and nutrition under the co-action of Ag+ and cationic polymer, and eventually be deactivated.

TANAL STREET, STREET,

Electrostatic HEPA Filter – Catches fine particles of dust



Remove 99.97% of 0.3µm fine particles of dust²

Note: The filter is recommended to replace every 12 months³.

Electrostatic HEPA filter collects dust efficiently with electrostatic forces. It is not prone to clogging compared with unelectrified HEPA filters which collect particles only by the fineness of the mesh

A larger amount of air can pass through the filter

- ▲ The filter can purify a larger amount of air
- ▲ No replacement for up to 10 years⁴

Deodorizing Filter (Optional) – Catch odours and adjuvants



Deodorizina Filter

Efficiently collects variable odours and adjuvants

Deodorizing Filter could keep indoor air clean by collecting various indoor odours and adjuvants, e.g. cigarette smoke odour, cooking odour and garbage odour efficiently.

Note: The filter is recommended to replace every 12 months³.

Specifications

Model Name	MCQ30ZBFVM3-G		MCQ30ZBFVM3-H	
Unit Colour	White		White	
Indication Panel Colour	Fresh Mint		Sleek Grey	
Applicable Room Area ⁵	23m² (around 248ft²)			
CADR (m3/hr)6	180			
Power Supply	1Ph, 220-240/220-230V, 50/60Hz			
Dimension	450mm x 270mm x 270mm			
Weight	5.8kg			
Mode	Quiet	Standard	Turbo	
Airflow Rate(m2/min)7	1.0	2.0	3.0	
Power Consumption	9	16	25	
Sound Pressure Level	19	27	37	
Special Mode	SLEEP Mode			
Filter	Gin-ION Filter BAFG503A (Up to 1 year lifespan)			
	Electrostatic HEPA Filter BAFP500A (Up to 10 years lifespan) ⁴			
	Deodorizing Filter BAD504A (optional)			
Note: The specification values are applicable without the installation of the optional deodorizing filter.				

1. Verified by Guangdong Detection Center of Microbiology based on test standard ISO 18184:2014, 99.93% Influenza H1N1 Virus and 99.64% Chicken Coronavirus

Infectious Bronchitis Virus could be deactivated in 2 hours. These are effects in a Gin-ION Blue Filter test space but not results in an actual operation space. . This is removal performance of filter and not removal performance for entire room

- 3. Recommendation only, more frequent filter replacement might be needed depending on operating conditions.
- 4. Verified by test method based on Japan Electrical Manufacturers' Association Standard JEM1467. The standard assumes five or more cigarettes are smoked per day. Not all harmful substances in cigarette smoke, (carbon monoxide, etc.) could be removed. More frequent filter replacement might be needed depending on operating conditions.
- 5. Calculation based on testing method of the Japan Electrical Manufacturers Association standard JEM1467, when FAN setting is "Turbo"
- 6. CADR value would be tested accordance to JEM1467 Appendix C.
- 7. Test method based on Japan Electrical Manufacturers' Association standard JEM1467.