

100%
OZONE
FREE

RADIC 8

VK 002 & VK 102

The VK 002 and VK 102 are the best high end air purifiers plus sterilisers for domestic and commercial applications.



WWW.RADIC8.COM.AU

100%
OZONE
FREE

Industry Standard Premium Air Purifier

Airflow output

Blue "power on" Light

Easy-to-change filters
-no tools required

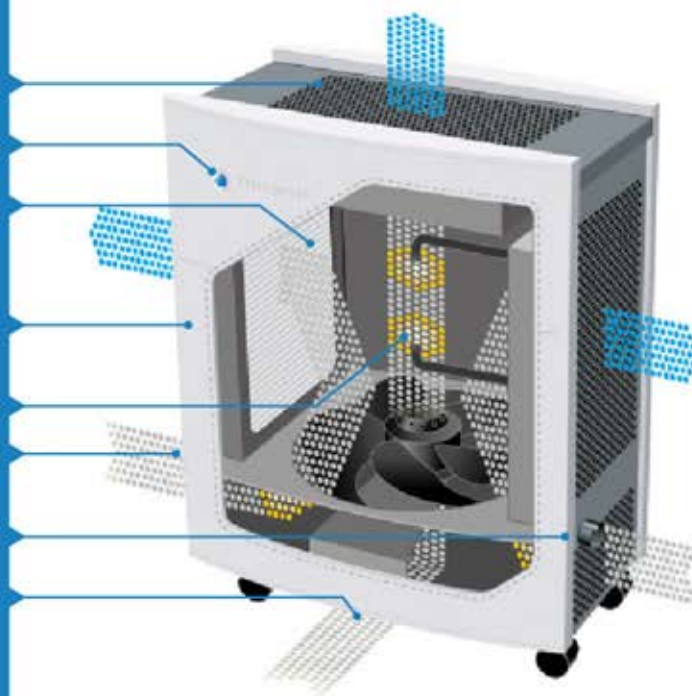
Galvanized Swedish
steel housing

Ion brushes (no ozone generated)

Airflow intake

Speed control knob

Power source and cord



DISPLAY AND MONITORING

- 4 Way Wind Direction
- 16ea LED Display

SILENCER

- Noise Cancelling Silencer For Whisper Quiet Operation

REACTOR CELL

- 8 - 16 Super UVC Lamps
- Mirrored Coating For Ultimate Reflection
- 72 - 135 TiO2 nano Tube filters for generator
-OH Radical (world's strongest oxidant)
- Loose Activated Carbon Inside Tube Filters
Absorbs Odours And Pollutants Allowing
PCO to Decompose

VENTILATION

- Double Inlet Sirocco Fan
- S. pressure 78mmAq 16m³/min

COMPLEX FILTERS

- HEPA filter 50mm coated nano silver
- Medium filter 25mm coated nano silver (option)
- Carbon Filter 20mm
- Pre filter 5mm



Mechanical Filters:

- 50 mm Hepa nano silver coated
- 25 mm Medium (optional)
- 20 mm Activated Carbon
- 5 mm washable pre filter

The filter set on its own competes with other high end air purifiers on the market and we do not class this as our TECHNOLOGY!

Filters need replacing every 6 - 12 months dependent on usage.



The reactor cells above are the core of the patented Viruskiller technology and the real point of difference between our offering and all of the other offerings on the market. The reactor cells need replacing every 8000 hours (3 years at 8 hours per day) and the unit lets you know when the change is needed. There is also a visual timer so that you can keep an eye on how long your unit has been running. Surprisingly, the replacement price of our reactor cells is comparable to other high end air purifiers replacement filter sets.

100%
OZONE
FREE

VK 002

Model No	VK-002	
Using Area Max	Turbo 99m ²	
Elec. Power	AC 220-240V/50-60Hz	
Elec Consumption	Max. 280 Watt	
Blower Fan	Double Inlet Sirocco Fan	
Reactor	UVC Bulb	8 EA
	Nano Tube Filter	About 72 EA
Filter	HEPA	50 mm, 1 EA
	Medium	25 mm, 1 EA (Option)
	Carbon	20 mmm, 1 EA
	Pre filter	5 mm, whashable 1 EA
Dimension	1220 x 380 x 380 mm	
Net weight	38 kg	



100%
OZONE
FREE

VK 102

Model No	VK-102	
Using Area Max	TMax(Turbo) 165 m ²	
Elec. Power	AC 220-240V/50-60Hz	
Elec Consumption	Max. 350Watt	
Blower Fan	Double Inlet Sirocco Fan	
Reactor	UVC Bulb	16 EA
	Nano Tube Filter	About 135 EA
Filter	HEPA	50 mm, 1 EA
	Medium	25 mm, 1 EA (Option)
	Carbon	20 mmm, 1 EA
	Pre filter	5 mm, whashable 1 EA
Dimension	1,570 x 380 x 380mm	



- **Over 100,000 units commercially installed in the world's leading air purification country**
- **Unparalleled test results**
- **Technology expressed in style design**
- **Patented technology**
- **Suitable for domestic and commercial market sectors**
- **New to the Western World**
- **Retail and Distribution opportunities**
- **Value for money**



The VK 002 and VK 102 models have recently benefitted from upgraded Scirocco fans and the option of having the Hepa and Medium filters nano silver coated. We are also going to be adding a sensor network into both models for monitoring and display of indoor air quality as well as adding automatic functions



The VK 002 & 102 are powerful tools for advertising as well as efficient air purification and sterilisation. With their striking and stylish looks, they stimulate curiosity and opens a dialogue between businesses and their customers. In environments that are known to be an infection risk, advertising clean and safe air is a very positive message. Imagine a nursery that can guarantee a germ free environment and helps prevent children spreading coughs and colds, and from bringing them home. A doctors surgery or retirement home that actively protects the vulnerable people in its care, or an office that gets 16% more efficiency out of it occupants by having a pollution free environment.

100%
OZONE
FREE

For more information please e-mail: support@radic8.com.au
or call: +61 2 82316500

WWW.RADIC8.COM.AU