

The perfect Air Purifier for medium to large rooms for up to 60m².

RADIC



VK 401 has been proven and tested to:

- Control airflow to optimise air decontamination in the breathing space
- Effectively remove noxious gases and larger particles such as dust, dander and other allergens. The VK 401 is the ideal unit for smaller commercial spaces such as medical and dental surgeries, offices, reception areas, patient waiting/meeting rooms etc.

The Hextio and VK Air Sanitisers may be used as an adjunct to personal protective equipment (PPE) and other infection control procedures. When using the HEXTIO and VK Air Sanitisers unit basic safety precautions should be observed, and instructions should be read to reduce the risk of fire, electric shock, or injury; the appliance should not be used by children or adults with reduced capabilities. Looking directly at an ultra-violet light may cause permanent damage to the eyes.

Technical Specifications	
60	
12.9	
15	
H365 x D166 x L581	
38 - 44	
70 - 141	
8	
~40	
8000	
2000	
6000	

VK 401 Specifications:

Pre-filter	Washable (clean weekly)
Max Electricity (W)	120
Installation	Free Standing / Wall hung
Accessories	Remote control
Certification	CE/CSA
Warranty (years)	1
Unit Life Span (years)	10
Unit Colour	White/Black
Power cord length (m)	1.2
Plug Type Option	Select based on country

* measured at a standard ceiling height of 2.4 m

Exclusively available from;







This is a plug and play unit and does not require specialised installation, however correct positioning in the space will optimise effectiveness.

Units can be positioned on a trolley or mobile TV stand to create mobility.

With installation, leave 30 cm of clearance from the ceiling, for easy access to the filter tray. Regular cleaning of the pre filter is important to keep the unit working at optimum performance. Simply remove the filter tray and vacuum the pre filter every week. If needed, the pre filter can also be washed with warm water. Please allow it to dry completely before placing it back into the unit. The unit must be positioned in such a way that it is able to pull contaminated air away from the breathing zone in the room and push clean air back out into the breathing zone. Wherever possible, position above seated head height and facing the area where people will be.

Ideally, air flow from doors, windows or air conditioning units should assist with pushing air towards the unit, not go against it.



Other advantages include;

- Plug and play wall mounted option and may be placed on a bench
- Non-intrusive to workflow
- Noiseless
- Can circulate full room air between patients
- Improved and safer air quality for staff and patients
- Remote controller supplied as part of the package

Code; R8-VK401

https://henryschein.com.au/search?ProductSearch=R8-VK401

Exclusively available from;



