



Premium commercial air decontamination technology.

Laboratory proven to destroy airborne viruses and bacteria by up to 99.99999%*, VK Pro is the ultimate clean air device for large, open-plan and public spaces of all kinds.





Targeted Air Delivery

VK Pro draws potentially contaminated away from occupants and delivers clean air at head height.

Multi-Stage Filtration

- A washable pre-filter to trap larger particulates
- Activated carbon filters to neutralize toxic gases
- Dual H14-certified HEPA filters to remove ultrafine particles

Active Decontamination

VK Pro features patented UV-PCO disinfection technology, destroying airborne viruses, bacteria, mold, and fungi.*



Intelligent Auto Mode



Adjustable Fan Speeds



Ĩ

Timer Mode

IR Remote Control



Control Lock

Air Quality Sensors





VK Pro | Specifications

Coverage 280m² (1 ACH) ⁱ 140m² (2 ACH) ⁱ

IAQ Sensor

Particulate Matter VOCs ^{iv}

Pre-Filter

Device Dimensions (HxWxD)

1570 × 320 × 320mm 61.8 × 12.6 × 12.6in Airflow 50-400 CFM

Color Options Steel, powder coated in

white or black

Carbon Filters Granular Activated Carbon 6 months (4,000 hours) ^v

Device Weight 34.8kg 76.72lbs Noise 30–57 dBA ⁱⁱ

Warranty 1-Year Manufacturer Warranty

HEPA Filters Certified H14 (99.995%) 6 months (4,000 hours) ^v

Power 220W (typical) ⁱⁱⁱ

Accessories

IR Remote Control (batteries not included)

Decontamination

Revision 2 VK Pro UV-PCO Reactor Chamber (8,000 hours)

ⁱ Air changes per hour based on 2.4m (7.8ft) ceiling height

- Sound pressure level calculated from sound power level as tested against ISO 3744
- Measured at highest fan speed
- The built-in VOC sensor calibrates each time the device powers on
- Dependent on operating environment

* As tested against Staphylococcus Epidermidis (7.9-log reduction); MS2 bacteriophage (6.59-log reduction) after 90 min; Pantoea Agglomerans (5.73-log reduction) after 60 min; E. Coli (5.65-log reducation) after 90 minutes; and Phi X 174 bacteriophage (5.96-log reduction) after 45 min. Tests performed by ARE Labs in the United States on the highest fan speed in a 16m3 chamber. Air purifiers cannot fully prevent exposure to pathogens or contaminants and should be used in conjunction with comprehensive hygiene and indoor air quality practices. Radic8 products are not intended to treat, cure, or prevent any disease or illness.

Rodic<u>8</u> www.radic8.com FCC CE ISO VALUE OF LISTED

v1.0