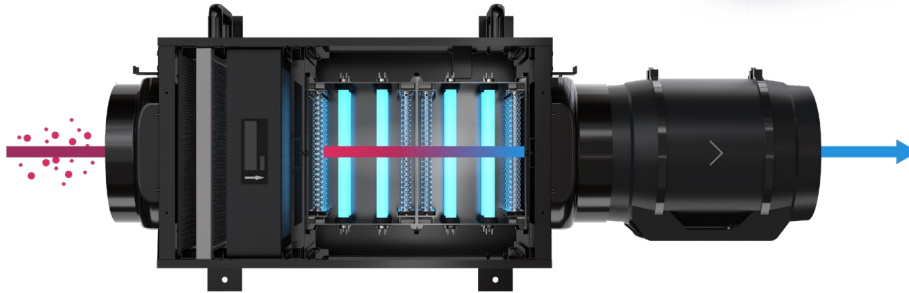


# VK Link

## Built-in air decontamination for HVAC and ventilation.

VK Link is a revolutionary clean air component designed to bring a new level of clean air to existing airflow systems or form the heart of creative air hygiene applications.



### Built for Designers and Installers

Easy access to internals, convenient mounting options, slide-out filters, and standard fittings make the VK Link a breeze to install and maintain.

### Multi-Stage Filtration

- A washable pre-filter to trap larger particulates
- Activated carbon filter to neutralize toxic gases
- Premium HEPA filter to remove up to 99.995% of ultrafine particles

### Active Decontamination

VK Link brings Radic8 patented UV-PCO disinfection technology to HVAC and circulation systems.



Intelligent Auto Mode



IR Remote Control



CO<sub>2</sub> Sensor



Adjustable Fan Speeds



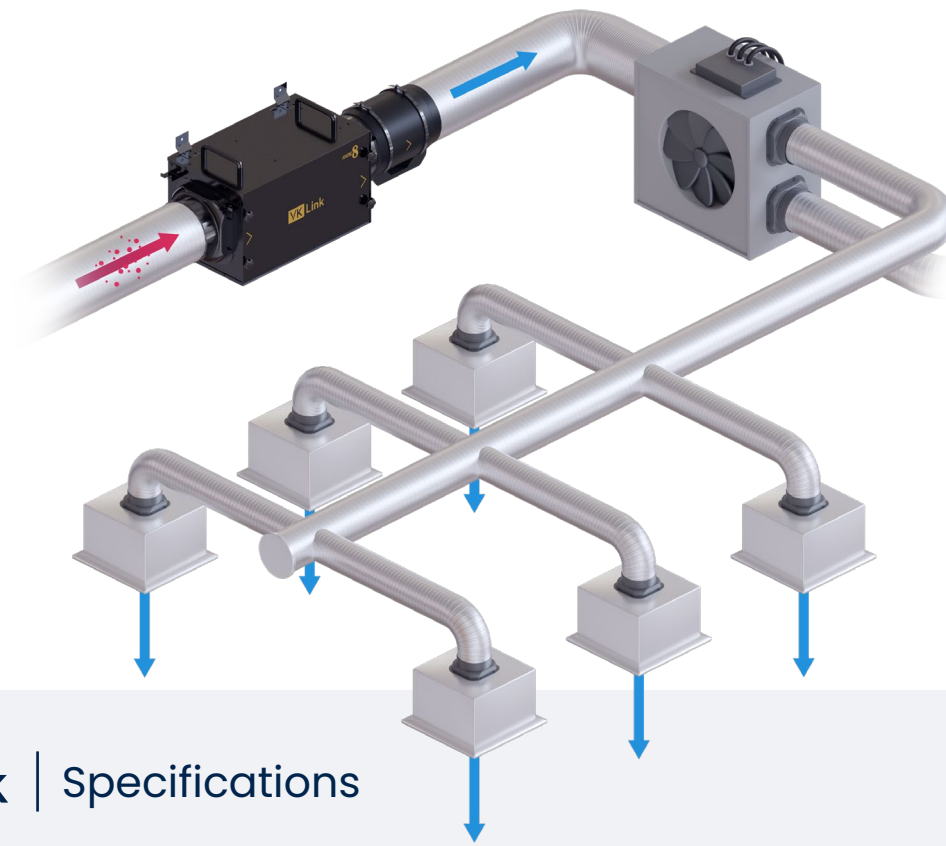
Wall-Mounted Control Panel



200mm Inline Fan

Learn more about VK Link:





## VK Link | Specifications

### Coverage

190m<sup>2</sup> (1 ACH) <sup>i</sup>  
95m<sup>2</sup> (2 ACH) <sup>i</sup>

### IAQ Sensor

CO<sub>2</sub>

### Pre-Filter

Washable

### Device Dimensions (HxWxD)

365 × 528 × 330mm  
14.37 × 20.1 × 13in

### Airflow

220-270 CFM

### Fan

200mm Inline Fan  
(Included)

### Carbon Filter

Granular Activated Carbon  
6 months (4,000 hours) <sup>iii</sup>

### Device Weight

14.1kg  
31lbs

### Noise

52-58 dB

### Warranty

1-Year Manufacturer  
Warranty

### HEPA Filter

6 months (4,000 hours) <sup>iii</sup>

### Power

210W (typical) <sup>ii</sup>

### Accessories

IR Remote Control  
(batteries not included)

### Decontamination

VK Link UV-PCO Reactor  
Chamber (8,000 hours)

<sup>i</sup> Air changes per hour based on 2.4m (7.8ft) ceiling height

<sup>ii</sup> Measured at highest fan speed

<sup>iii</sup> Dependent on operating environment

