



Neutralises Viruses and Bacteria

The Cleanair-Sky plasma purifier combines a sophisticated, but low-maintenance technology that inactivates the virus and makes filter removal and replacement simple and easy. Room air that passes through the Cleanair-Sky is briefly switched to the energetic state of non-thermal (NT) plasma and positively charges the molecules to neutralise the viruses and bacteria. Cleanair-Sky does not rely on a HEPA filter to trap the living viruses within its filter, which typically requires regular changing under elaborate protective measures.

In a series of tests by the Fraunhofer Institute for Building Physics Germany (pictured below), a room of 211m³ was exposed to the coronavirus surrogate virus "enveloped Phi-6 bacteriophage", which has a comparable structure, particle size and environmental stability to SARS-CoV-2.

The Cleanair-Sky was effective in eliminating 73% of viruses from the air within a classroom setting in the first 45 minutes. Over a period of 165 minutes, a staggering 97% of airborne viruses were eliminated from the indoor setting.







Specifications

Selection: Suitable in rooms of up

to 25-56m² (30m² is optimal)

Air flow: Speed 1: 42 L/s

Speed 2: 74 L/s

Speed 3: 114 L/s

Speed 4: 167 L/s

Sound: 28-58 Avg. dB(A) @ 1m

Motor: Electronically Commutated (EC)

Power: 230V 50Hz 1ph, 55-75W

Construction: Powder-coated aluminum

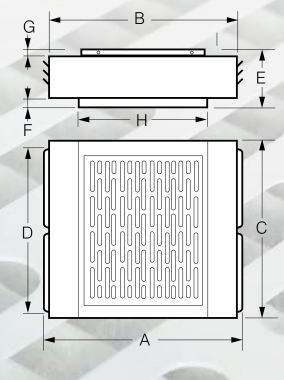
(RAL 9016 white)

Weight: 13kg





Dimensions



Model									
Number	Α	B	С	D	E	F	G	Н	kg
OXY-CLEANAIR-SKY	690	650	600	555	210	45	20	405	13



Fantech Pty. Ltd.

New Zealand:

(+61 3) 9554 7845 Victoria: New South Wales: (02) 8811 0400 (08) 8294 0530 South Australia: (08) 8947 0447 Northern Territory: Queensland: (07) 3299 9888 (08) 9209 4999 Western Australia: (02) 6280 5511 A.C.T. Tasmania (03) 6273 6455

(09) 444 6266

www.fantech.com.au | 💌 in F You Tube

For sales enquiries contact:

Specifications and design subject to change without notice.

