

NV900

Specifications



NOVAERUS uses patented active purification technology to continuously pull contaminated indoor air across internal short-exposure plasma coils, deactivating airborne microorganisms and viruses at the DNA level.



Model

NOVAERUS NV900 Air Purifier
Wall mountable, counter-top or stand-alone unit supplied with 2m power cord

Electrical Rating

230 VAC, 50 Hz Single Phase, 20W Fuse rated at 250 VAC, 3Amps, Listed Power consumption 20 Watts

Construction + Color

Precision cut fabricated metal casting in a white anti-bacterial powder coat finish

Dimension + Weight

36.6cm (h) x36.5cm (w) x 11.4cm (d) 4.7kg

Electrical Connection

Switched and fused with a grounded, molded power cord

Fan Air Flow Volume

Speed I = 220m³/hr
Speed II = 260m³/hr

Noise Level

Speed I = 40 dB
Speed II = 40 dB

Operating Conditions

10-35°C, 10-75% Relative Humidity, 2000M

Shipping / Storage Conditions

5°C-50°C, Maximum 95% Relative Humidity

Quality + Safety

Manufactured under ISO 9001, ISO 14001 & OSHA 18001
Conforms to the medical Device Directive