



NV800 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 NV800 Stand or Wall mounted supplied with 2m power cord

ELECTRICAL RATING

230 VAC, 50 Hz, 20 W Fuse Rated at 250 VAC, 3 Amps, Listed Power consumption maximum 20 Watts

CONSTRUCTION + COLOR

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

DIMENSIONS + WEIGHT

36.6 cm(h) x 36.5 cm(w) x 11.4 cm(d) 4.7kg

ELECTRICAL CONNECTION

Switched and fused with a grounded, moulded power cord

FAN AIR FLOW VOLUME

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

NOISE LEVEL

Speed I = 40 dB Speed II = 45 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 & OHSAS 18001. CONFORMS to the Medical Device Directive

35 Melrose Place | Stamford | CT 06902 | EE. UU. - T: +1 866 508 1118 DCU Alpha Innovation Campus | Old Finglas Road | Glasnevin | Dublin 11 |Ireland - T: +353 1 907 2750 www.novaerus.com

1164 Bishop St., Suite 604, Honolulu, HI 96813 www.cleanairhawaii.com