RENSAIR

Clean Air. Certified.



Core 330

Hospital-grade air purification made portable

Our award-winning Core air purifier is capable of cleaning up to 330ft³ of air per minute, using a combination of HEPA filtration and UVC light.

These technologies are proven and recommended by the world's leading health authorities as effective and safe.

The Core air purifier draws in dirty air from above and around the circumference of the unit, sucking in at 360 degrees, which reduces the importance of where the unit is placed. Outflowing clean air is distributed evenly at 360 degrees in a uniform, outward 'radial jet' motion that penetrates the entire room. Toroidal air flow causes particle precipitation in a room.

The efficiency of the Rensair Core air purifier is independently validated by world renowned scientific laboratories, removing risk as well as cleaning polluted air.

The Core air purifier not only captures but also inactivates viruses and bacteria trapped on the filter surface, making it safe to maintain.

rensair.com

H13 HEPA FILTER

UVC LAMP

PRE-FILTERS

FAN

SPECIFICATIONS

Dimensions: H:30.3in, Ø14.5in

Dimensions in box: H:33in x W:16.9in x D:16.9in

Net weight: 40lbs

Gross Weight (including box): 46lbs

Colour: White

HEPA filter: EU13 (EN 1822 class H13)

ELECTRICAL SPECIFICATIONS

ETL Certified (US & Canada): 110-120V, ~60Hz, US type B power plug

Length of power cord: 9.8ft

UVC lamp: 18W, 254nm light

TECHNOLOGY TESTED BY INDEPENDENT LABORATORIES

Click here or scan the QR code to view independent test reports.

RENSAIR CORE AIRFLOW VOLUME	CUBIC FEET FT3/MINUTE	NOISE LEVEL (dBA)	POWER USAGE (W)
Low setting	180CFM	45	160
Medium setting	250CFM	52	180
High setting	330CFM	59	220









- TYPE contact@rensair.com

- TALK +1 917 451 8687

- CLICK rensair.com