RENSAIR

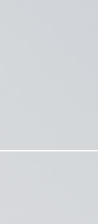
- SPECIFICATION GUIDE

Rensair Q01B

rensair.com



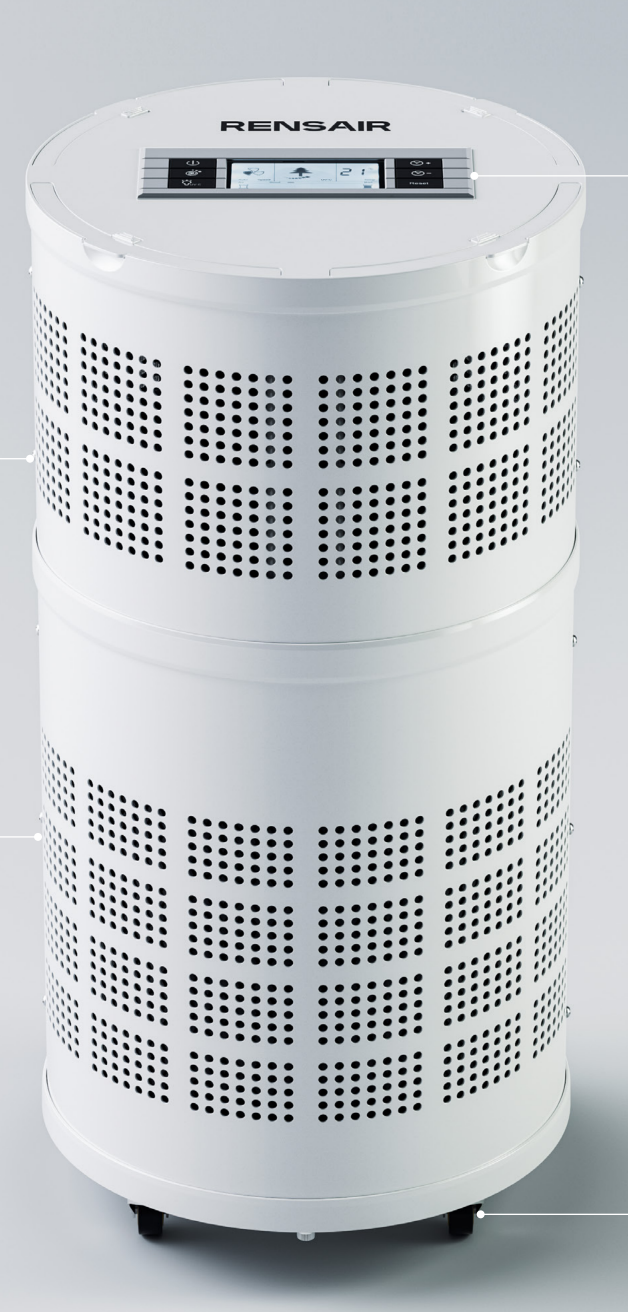
- OVERVIEW



AIR OUTLET PERFORATIONS

AIR INLET

PERFORATIONS



CONTROL PANEL

Three airflow settings with timer functionality

Auto mode where the internal particle counter automatically adjusts airflow settings based on surrounding air quality

ELECTRICAL PLUG

Suitable for respective country

REMOTE CONTROL

Uses AAA batteries

WHEELS FOR PORTABILITY

RENSAIR

rensair.com

- HOW IT WORKS

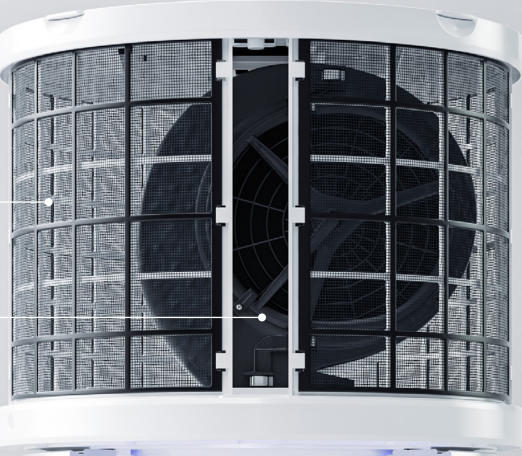
PRE-FILTER

FAN

UVC LAMP

HEPA 13 FILTER







The Rensair air purifier sucks in surrounding air through the upper air inlet perforations. Air travels through the removable pre-filters placed at the top of the machine which catch and trap larger airborne particles and dust.

A powerful fan pushes the pre-filtered air down into the cylindrical shaped HEPA 13 filter located in the middle of the unit.

As air hits the HEPA 13 filter, bacteria, viruses and smaller airborne particles and pollutants become trapped on its inner surface.

An 18W UVC lamp placed in the centre of the cylindrical drum continuously illuminates the entire filtration area. This UVC light breaks down the DNA and RNA of all pathogens thereby destroying them. The continuous disinfection process ensures that the Rensair air purifier is always safe to operate and maintain.

Large volumes of clean air travels out of the unit via the lower perforations. The cylindrical shape of the Rensair air purifier allows air to flow out in every direction thereby making it suitable for almost all locations.

SPECIFICATIONS	ELECTRICAL SPECIFICATIONS	PERFORMANCE	MAINTENANCE
Dimensions: H:77cm / 30.3in, Ø37cm / 14.5in Dimensions in box: H: 84cm / 33in x W: 43cm /	CE Certified (UK & EU): 220-240V, ~50Hz, IEC C14 to C13 connector to allow for different power plugs ETL Certified (US & Canada): 110-120V, ~60Hz,	RENSAIR CUBIC CUBIC NOISE POWER AIRFLOW METERS FEET LEVEL USAGE VOLUME M³/HOUR FT³/HOUR	Pre-filters should not be changed, but we recommend cleaning from time to time, depending on dust and dirt in your space. Simply 'click' to open and lift the pre-filter up to vacuum them, or wipe them with a dry cloth HEPA13 filter and UVC lamp change is required every 9000 operational hours (~1 year). The display will automatically tell you when to do so
16.9 in x D: 43cm / 16.9in		Low setting 300 10,600 45dBA 160W	
Net weight: 18kg / 40lbs Gross Weight (including box): 21kg / 46lbs	US type B power plug Length of power cord: 3m / 9.8ft	Medium setting 430 15,200 52dBA 180W	
Colour: White	UVC lamp: 18W, 254nm light	High setting 560 19,800 59dBA 220W Tolerance +/- 10%	
HEPA filter: EU13 (EN 1822 class H13)		TOTELATICE T/- 10%	
TESTED BY INDEPENDENT LABORATORIES	3	OTHER	
Eurofins		Instruction Manual	

Maintenance Instructions



University Hospital Oslo

NorConsult

For additional information please visit rensair.com or email contact@rensair.com

RENSAIR