

rensair

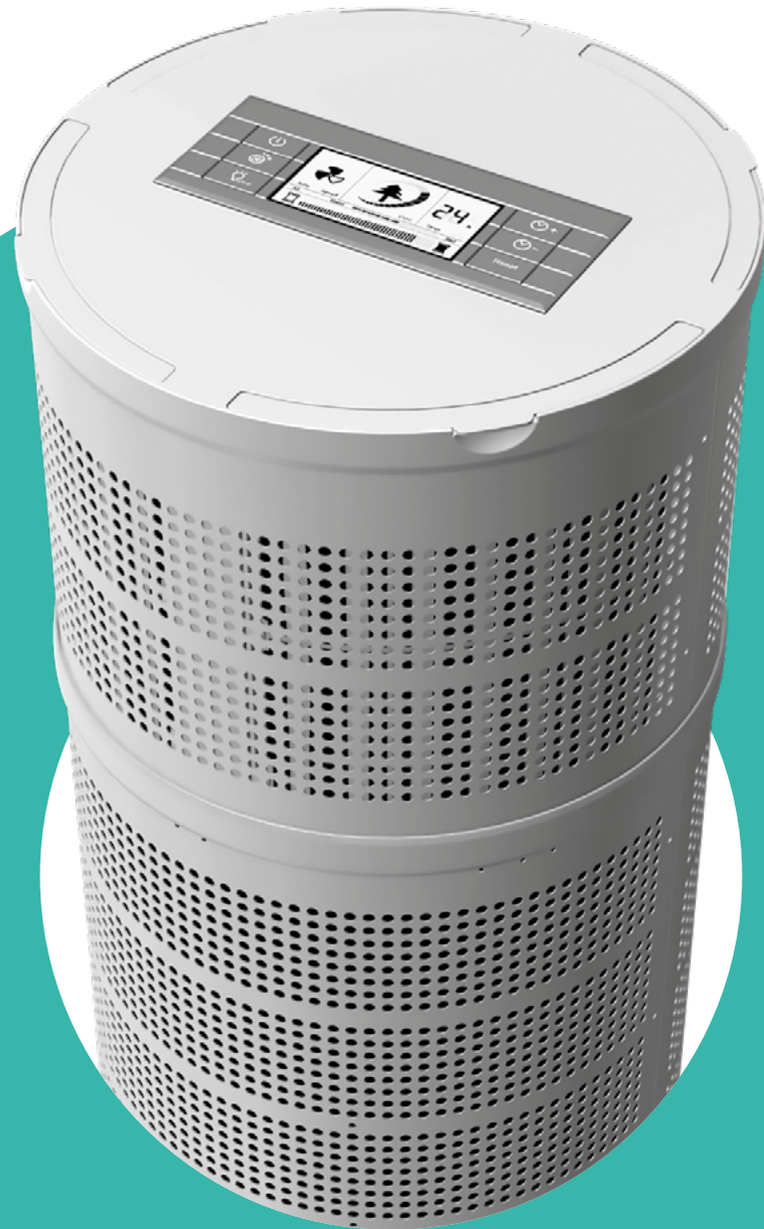
Hospital-Grade Air Purification Made Portable

Rensair has been used by Scandinavian hospitals for over a decade.

Using HEPA13 filters and UVC light, Rensair removes airborne pollutants and kills bacteria and viruses, including coronavirus.



Effectiveness documented by leading global laboratories including Eurofins, Norconsult and Oslo University Hospital



rensair.com



Safer Air for Every Environment

The current situation challenges businesses in unprecedented ways. It forces us to rethink what proactive measures can be taken to ensure customers and employees feel safe.

RESTAURANTS

"I run a high end restaurant. My business has always been about the best food and highest service level. Now it will be about creating the safest environment."

John Restaurant Owner

OFFICES

"We can't afford for our employees to get sick, and are taking all possible measures to reduce the risk and ensure their safety."

Therese Office Manager

HOTELS

"Cleaning the air in each hotel room between guests sends a clear signal that they can safely stay with us."

Rob Hotel Manager

GYMS & WORKOUT STUDIOS

"Having a physical air purifier standing in the room, show our regular customers that we are actively doing something different."

Peter Fitness Instructor

SHOPS & SALONS

"I now have a sign in the window telling my customers that I have clean air inside."

Shirley Gallery Owner

NURSING HOMES, GPs & PUBLIC INSTITUTIONS

"Anything we can do to reduce the spread of bacteria and viruses is worth implementing."

Varun Doctor

Rensair is an effective, quick-to-implement and tangible response for businesses to utilize across all industries to help reduce the spread of bacteria and viruses.



Clean Air, Scientifically Proven

Rensair's effectiveness against airborne pollutants has been tested and verified by the world's leading laboratories.

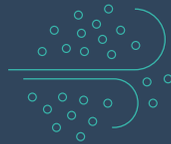
Using HEPA13 filters and ozone-free UVC light, Rensair kills more than 99.97% of airborne bacteria, viruses and other airborne pollutants, including coronavirus.



Viruses



Bacteria



Pollen



Mould & Yeast



Dust & Allergens



Odour



Effectiveness documented by leading global laboratories including Eurofins, Norconsult and Oslo University Hospital



Hospital-Grade Technology

Highly Effective

- Keeps large spaces clean
- Superior processing capacity of 560m³/hour (20,000ft³/hour)
- Outperforms existing competitors both on area coverage and pollutant removal effectiveness
- Internal particle counter automatically adjusts airflow based on air quality

Scientifically Proven

- Unique and patented solution
- Utilises high quality, hospital-grade parts, including HEPA13 filters and ozone-free UVC light
- Originally created for hospitals in Scandinavia meeting strict requirements

Designed for Ease of Use

- Requires no installation, simply plug it in and turn on
- Minimal maintenance required with 9,000 hours (~1 year) of continuous run time before service is needed
- 360° air intake to fit in any space
- Compact design and on wheels for easy portability



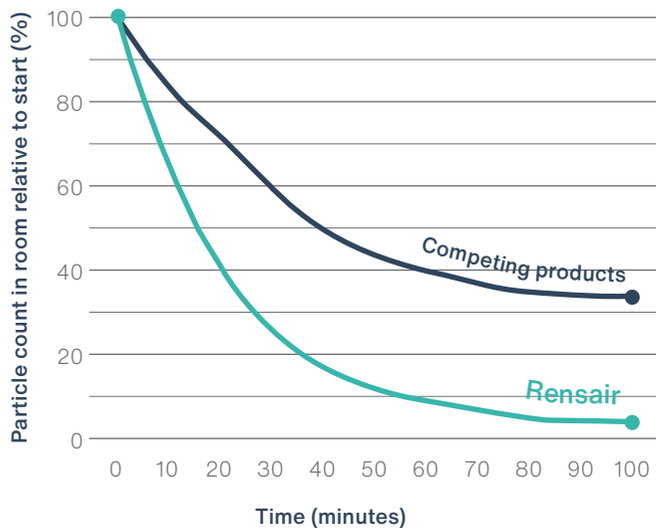


Documented Effectiveness

Rensair is built to the standards of Scandinavian hospitals and has been tested by world leading laboratories including Eurofins, Norconsult and Oslo University Hospital. The data speaks for itself, especially when comparing against alternatives in the market. Tested against the most critical airborne bacteria and viruses, Rensair helps keep your employees and customers safe.

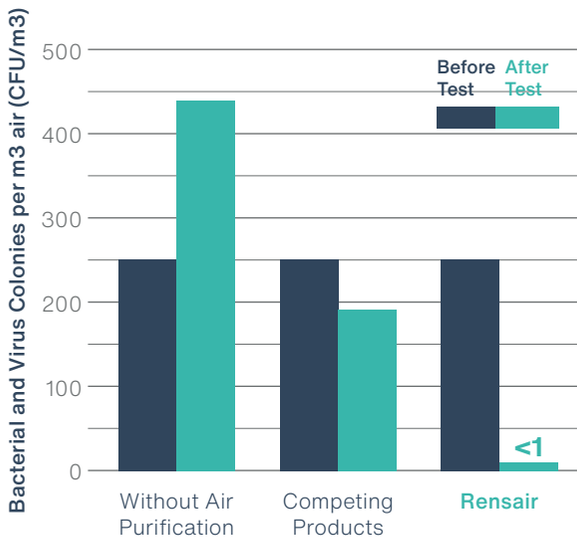


1 Rensair kills significantly more airborne particles than competitors



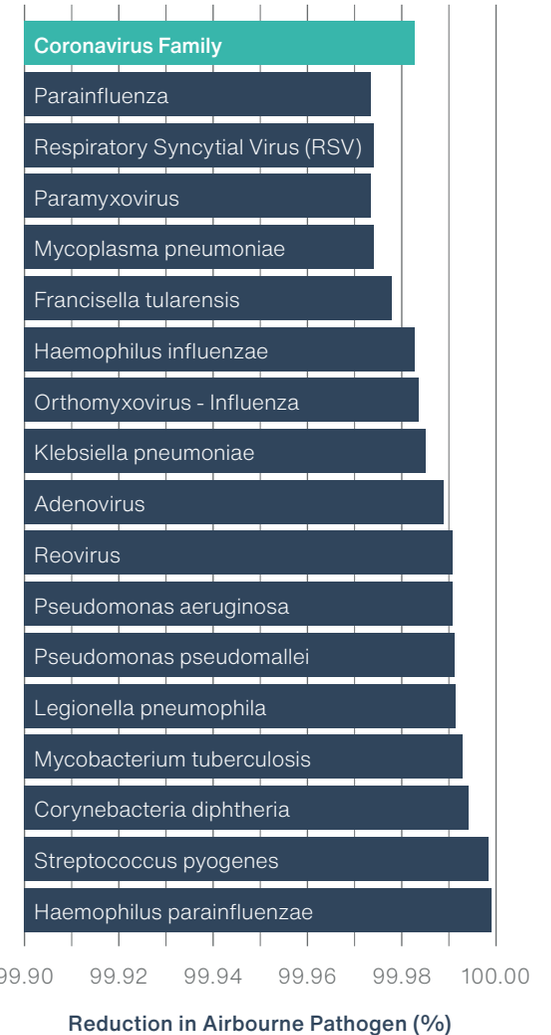
Notes: Rensair test results from Norconsult, Norway. Competitor test results obtained from competitor website. Both machines running at maximum capacity. Rensair test conducted in room 60% larger than competitor test.

2 Rensair removes bacteria and virus colonies to undetectable levels



Notes: Rensair test results from Eurofins, Denmark. Competitor test results obtained from competitor website. Both machines running at maximum capacity.

3 Rensair reduces the majority of known harmful airborne viruses and removes the coronavirus family with 99.98% effectiveness

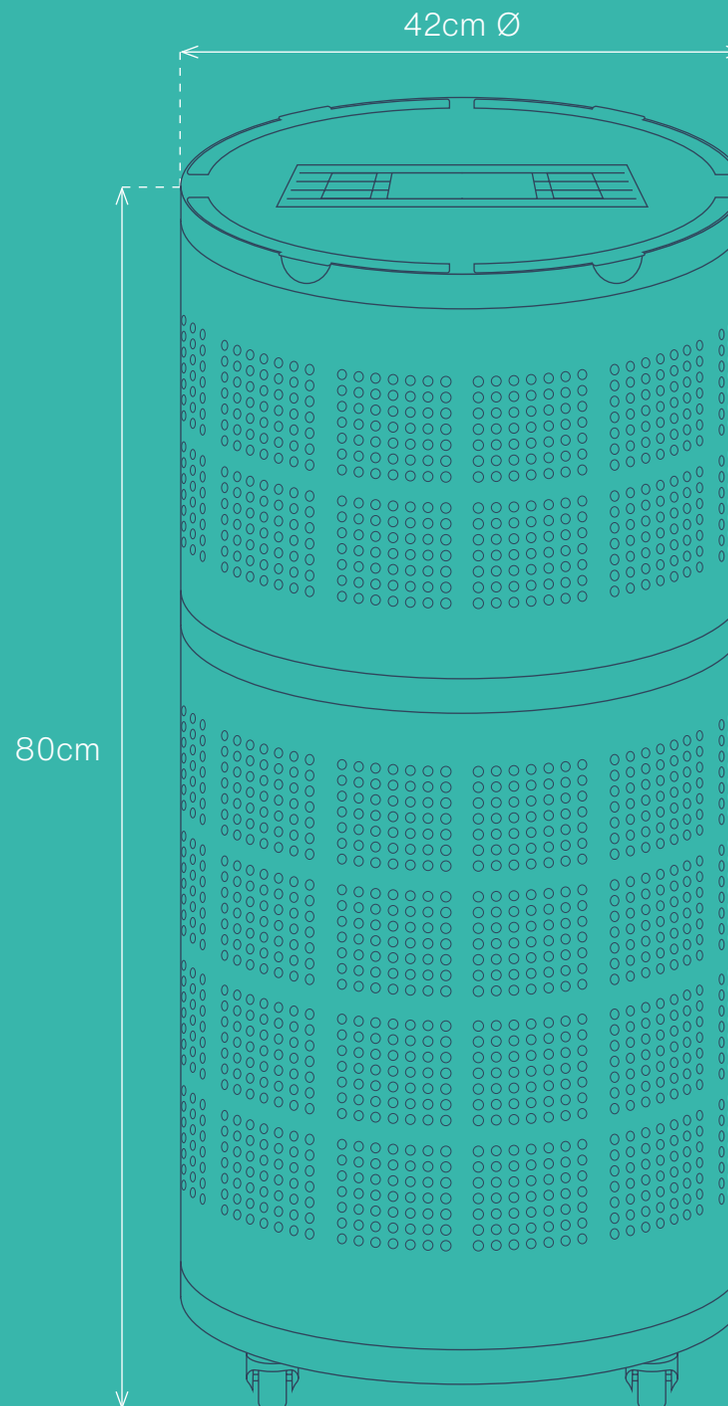


Notes: Effectiveness results provided by Oslo University Hospital.



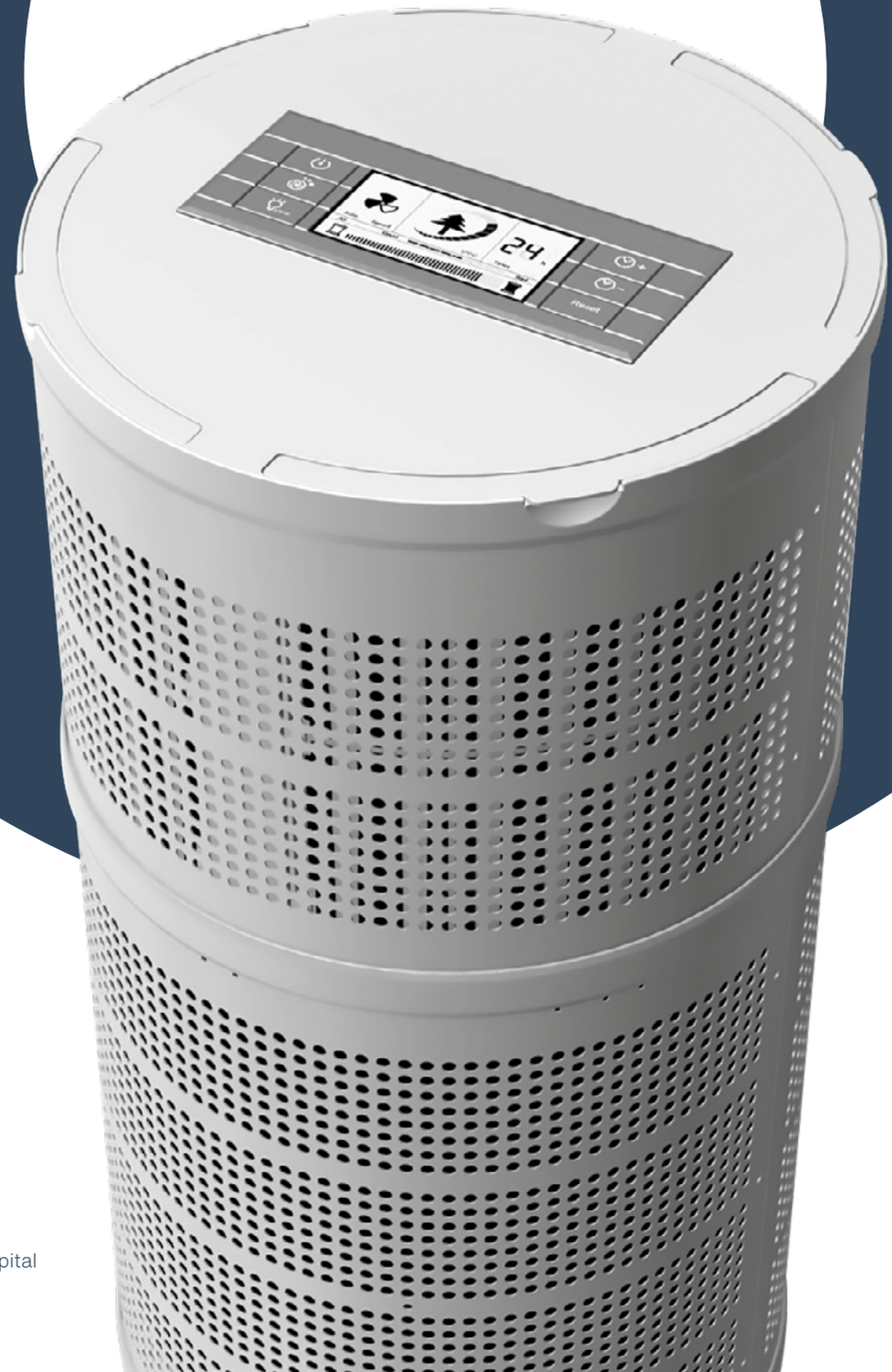
Specifications

- Hospital-grade components, including HEPA13 filters and ozone-free UVC light
- Large air processing capacity of 560m³/hour (20,000ft³/hour). We recommend using one Rensair for every 120m² (1,250ft²)
- Requires no installation, simply plug in and turn on
- Minimal maintenance required, 9,000 hours (~1 year) of continuous run time before any service is needed. The display will tell you when it is time
- Three airflow settings with timer functionality
- Air quality sensor: Built-in particle counter can automatically adjust airflow based on impurities in the air
- Dimensions: 80cm x 42cm x 42cm (2'7" x 1'5" x 1'5")
- Weight: 18kg (40lbs)
- Noise levels: only 50db at the standard setting, 67db when running at maximum capacity
- Available in 220v and 110v versions
- CE marked, manufactured to EEA standards of health, safety and environmental production
- Portable design including wheels



rensair

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



 eurofins  Norconsult  Oslo University Hospital 

Effectiveness documented by leading global laboratories including Eurofins, Norconsult and Oslo University Hospital