





OurAir
Mobile Air Purifiers
Delivering safer
air in medical
environments

Virus-free, safer air For your medical practice



 Individually-tested H14 HEPA filters¹ capture more than **99.995%** of viruses, bacteria & other micro-organisms 



High performance air flow rate for efficient air exchange



Low power consumption through optimized system and filter media design



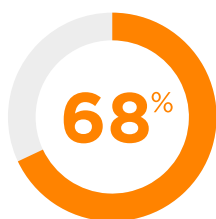
Quiet operation, and discreet, neutral design for unobtrusive protection



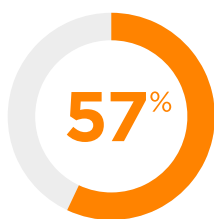
Optional **UV-C stage** and **activated carbon prefilter** for odors, NO₂ and VOCs

The experts for your unique challenge

From HEPA upgrades to your HVAC system, air purification systems or real-time indoor air monitoring devices, MANN+HUMMEL is your development partner of choice for healthy air quality.



of visitors do not feel comfortable visiting a doctor's surgery due to COVID-19.²



of doctors do not feel safely protected from coronavirus at work.³

Protect the wellbeing of the people in your rooms – now and in the future.

Provide patients, staff and visitors with purified, virus-free air in your medical practice.

A dentist can't examine a patient's mouth from two meters, just as an ophthalmologist can't check someone's eye health remotely. Some things have to be done face to face. But that's a problem when close contact carries a risk of infection for both practitioner and patient.

At the same time, more and more people are suffering from allergies caused by airborne allergens. For staff, it is difficult to perform to your best while struggling with an allergy attack – but perhaps even harder to examine a patient experiencing those symptoms.

With OurAir mobile air purifiers, you can quickly and easily reduce the level of aerosol contaminants and allergens in the air – lowering the risk of infection in your medical practice.

The OurAir range will help your staff and patients feel more comfortable in your building. It will improve the wellbeing of your team and reduce absence through sickness. And it will lower the levels of unpleasant odors and volatile organic compounds circulating as a result of disinfectants and other cleaning products.

¹ According to the ISO 29463 and EN 1822 standards

² www.accenture.com/_acnmedia/PDF-126/Accenture-COVID-19-Retail-Consumer-Research-Wave-Four-POV

³ BMA COVID-19 tracker survey August 2020

No retrofit, no fuss

Just a healthier, virus-free space



A long-term solution

The good thing about air purifiers is that they still have a role in a post-Corona era. Purifiers will make light work of flu viruses or pollen, so even allergy sufferers can breathe a sigh of relief. Air purifiers can also cut the number of sick days your team take too – reducing the need for replacement staff and helping maintain continuity of care for your patients.

A doctor's office is set-up to create a comfortable, pleasant environment for its occupants. That means the air conditioning system (if one is present at all) is targeted at cooling or warming the space, not protecting people from viruses and other harmful contaminants.

OurAir air purifiers from MANN+HUMMEL are all-in-one units that enable you to turn any indoor space into a virus-free indoor environment.*


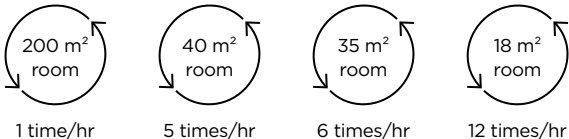
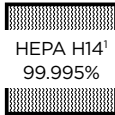
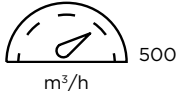
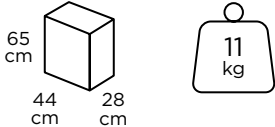

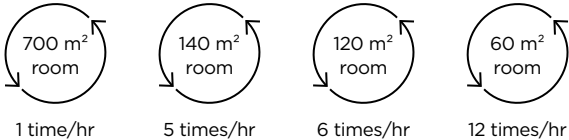

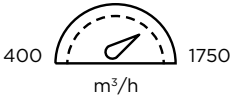
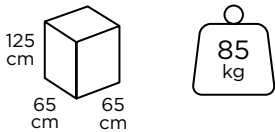

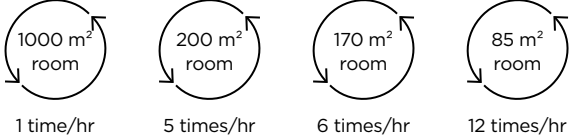
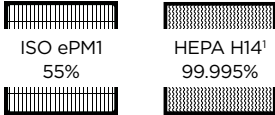
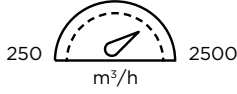
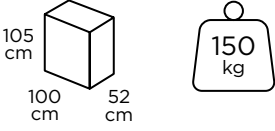
No retrofit or building works are required. **Simply plug 'n play and create a healthier space for your patients and team.**

*H14 HEPA filters reliably capture >99.995% of viruses and bacteria.

The OurAir range

Something for every room

Each OurAir model is designed to meet the needs of different room sizes and applications. So, plug one in and deliver cleaner, virus-free purified air in your medical practice.

	Air exchange rate / room size	Filtration efficiency	Air flow	Size & weight
 <p>SQ 500</p>		 <p>HEPA H14¹ 99.995%</p> <p>Final Filter</p>	<p>4 flow levels</p>  <p>m³/h</p>	
 <p>SQ 1750</p>		 <p>ISO ePM1 55%</p> <p>HEPA H14¹ 99.995%</p> <p>Prefilter Final Filter</p>	<p>10 flow levels</p>  <p>m³/h</p>	
 <p>SQ 2500</p>		 <p>ISO ePM1 55%</p> <p>HEPA H14¹ 99.995%</p> <p>Prefilter Final Filter</p>	<p>10 flow levels</p>  <p>m³/h</p>	

Air with a cleanroom pedigree

We created the OurAir range on the strength of more than 60 years of experience in cleanrooms and operating theaters. Here, our filters protect people and the wider environment from some of the most dangerous viruses, substances and other contaminants known to man.

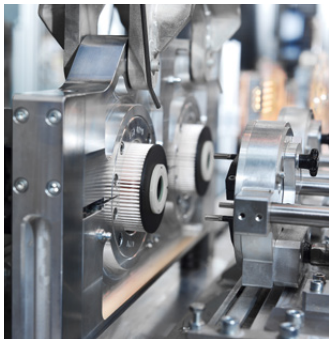
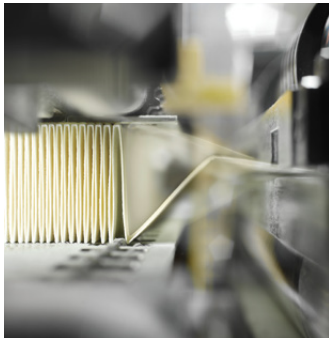


The wellbeing of patients is central to everyday life in a medical practice. But now it's crucial to look beyond things like treatment options and surfaces, and think about the cleanliness of the air in your building too.

People were concerned about the air they were breathing even before a global pandemic hit. Now, it's at the forefront of their minds and will guide their actions for years to come.

OurAir can provide your staff, visitors and patients with the peace of mind that the air they breathe in your premises is purified by HEPA filters.

A filtration leader For more than 80 years



For more than eight decades MANN+HUMMEL has been finding new ways to separate the useful from the harmful.

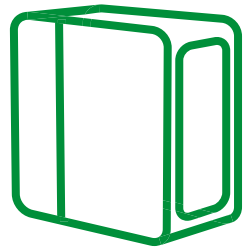
Today, more than 21,000 filter experts – of which around 1,000 in research and development – are working together to make our world cleaner.

26 filters roll off our production lines every second of every day.

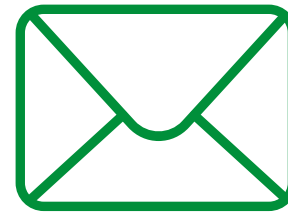
So you can trust us to protect your patients, your team and your building in the best possible way.

Get your device

The first step towards healthier air



**Learn more about
the OurAir range**



**Contact us or
request a quote**



our.air@mann-hummel.com

v2-0622 © MANN+HUMMEL

MANN+
HUMMEL