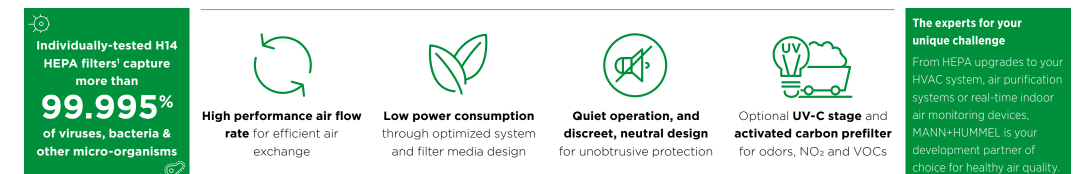




# Welcome patients safely Anti-viral filtration for your practice





68%

of visitors do not feel comfortable visiting a doctor's surgery due to COVID-19.<sup>2</sup>



of doctors do not feel safely protected from coronavirus at work.<sup>3</sup>

### The pressure is on for doctors to cope with a pandemic while also delivering something close to their normal services.

### Provide patients, staff and vistors with virus-free air in your practice.

As well as coping with an influx of patients suffering with COVID-19 symptoms, doctors have had to adapt the way they operate to control the spread of the virus within their own practices – particularly as a significant number of people visiting their buildings will be immune impaired, in the vulnerable category, or vital workers in the fight against the disease.

Actions such as enhanced cleaning can help stop virus transmission via surface contact. Mandating face coverings and social distancing

can inhibit the spread via droplets. But the big challenge is to fight the aerosol transmission of viruses in buildings that were never designed or equipped to do so.

Now you can provide virus free, cleanroom-quality air to the people in your building no matter what its size, type or age. Using individually-tested HEPA filters, our air cleaning systems can dramatically reduce the risk of COVID-19 circulating within your practice and help you return to normal service levels more quickly.

## OurAir SQ 2500 & TK 850 Anti-viral purified air, anywhere

OurAir SQ 2500

For larger spaces up to 200 m<sup>2</sup> (per unit)

OurAir SQ 2500 is a **standalone air cleaning system** that can cope with the demands of a medical environment. With a maximum air flow rate of 2,500 m<sup>3</sup>/h, OurAir SQ 2500 is suitable for use in large spaces. **Multiple units can also be placed across a space for extra large areas.** OurAir SQ 2500 is so effective it can even be used in semi-open spaces.



#### OurAir TK 850

#### For smaller spaces up to 70 m<sup>2</sup> (per unit)

OurAir TK 850 is a **portable air cleaner** with the flexibility that doctor's offices need. Wheel it from room to room or store it away easily. OurAir TK 850 can clean a space quickly and efficiently with a maximum air flow rate of 950 m<sup>3</sup>/h. Best of all, it packs this high performance into a **space-saving design just 75 cm tall**.

OurAir SQ 2500	Technical Data	OurAir TK 850
1.004 x 0.523 x 1.051 m	<b>Dimensions</b> $(L \times W \times H)$	0.51 x 0.63 x 0.77 m
- 150 kg	Weight	60 kg
250 - 2,500 m³/h	Air Flow Rate	100 - 950 m³/h
~ 5 times/hour in rooms up to 200 m²; ~ 6 times/hour in rooms up to 170 m² $$	Air Exchange Rate	~ 5 times/hour in rooms up to 70 m²; ~ 6 times/hour in rooms up to 60 m²
H14 <sup>1</sup> (captures > 99.995% of viruses, bacteria and micro-organisms)	Filtration Efficiency	H14 <sup>1</sup> (captures > 99.995% of viruses, bacteria and micro-organisms)
ISO ePM1 55%	Pre-Filtration	ISO ePM10 80%

Subject to change without notice. <sup>1</sup>According to ISO 29463 & EN 1822.

OurAir SQ & TK are not medical devices and thus not certified as such. The devices primarily serve occupational safety, not patient protection. They safely remove particles and aerosols from the ambient air, nevertheless, the systems have no therapeutic benefit.

### No retrofit, no fuss Just a healthier, virus-free space

A long-term solution

Patients, staff and visitors will still need protection from airborne contaminants long after COVID-19. **Both OurAir SQ 2500 and OurAir TK 850 provide effective defence against air pollution as well as viruses, bacteria and other micro-organisms.** 



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 SQ 2500 and TK 850 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 visitors and team.** 

#### A NEW REALITY FOR YOUR PRACTICE

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.

Patients and staff will no longer just judge you on things like quality of care, service levels and patient outcomes.

They will factor in how seriously you protect them from viruses too.

10

You've trained team members, installed glass partitions and set up one-way routes.

Make the difference and provide your employees and patients with peace of mind by installing OurAir SQ 2500 or OurAir TK 850 for cleaner, virus-free air.

MANN+ HUMMEL

Leadership in Filtration

## A filtration leader For almost 80 years

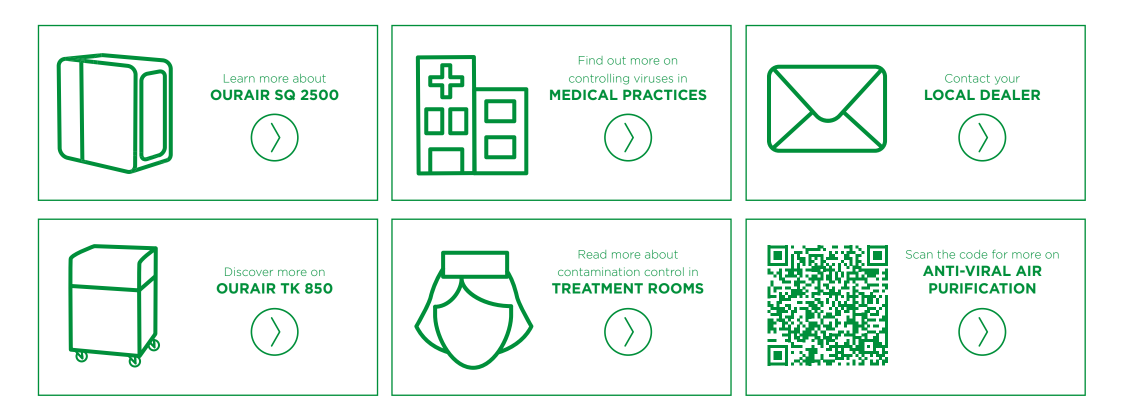


For more than three-quarters of a century MANN+HUMMEL has been finding new ways to separate the useful from the harmful.

Today, our 22,000-strong team of filter experts – more than 1,000 of which make up our R&D department – work together to make our world a cleaner place.

26 filters roll off our production lines every second of every day. So you can trust us to protect your visitors, your team and your building.

### Get your device The first step towards healthier air





our.air@mann-hummel.com