OurAir SQ 2500 Mobile Air Purification System for Virus-Free Air Indoors



Leadership in Filtration

# OurAir SQ 2500 Features & Functions

### MOBILE AIR PURIFICATION SYSTEM

**PIN-protected 4.3" touchscreen** with operation controls and a filter condition indicator. Optional ozone-free UV-C stage

Individually-tested **HEPA H14' filters** capture more than **99.995%** of viruses, bacteria and micro-organisms.

Fine dust prefilter as standard with an optional activated-

**carbon** layer to eliminate odors, ozone,  $NO_2$  and VOCs.

Quiet motor and an optimized air flow provide outstanding performance.

Optimized system and filter media design for a **low power consumption**. **Steel cabinet** is powder-coated in a neutral finish.

#### OVERVIEW

OurAir SQ 2500 is a portable air purification system that delivers virus-free, safe air in practically any indoor environment. Its individually-tested H14 HEPA filters<sup>1</sup> capture more than 99.995% of viruses, bacteria and other micro-organisms to offer the same supply air purity as many cleanrooms. Optionally, the prefilter can be equipped with an activated carbon layer to adsorb unpleasant odors and an ozone-free UV-C stage can also be selected.

#### **APPLICATIONS & USE**

OurAir SQ 2500 has been designed to provide virus-free air to building occupants wherever they gather – from offices and retail stores to restaurants, gyms and medical practices.

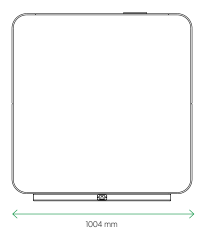
One OurAir SQ 2500 device efficiently cleans the air in a room up to 200 m<sup>2</sup> in size. For smaller rooms, the OurAir TK 850 is an alternative solution for rooms up to 70 m<sup>2</sup>.

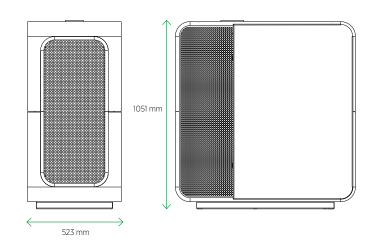
## **OPTIONAL UV-C STAGE**

Viruses separated by the HEPA filter die off and remain inactive. If requested, an additional ozone-free UV-C stage can be activated. Wavelengths below 240 nm are retained by specially-coated glass. The lamps are deactivated when the device is opened. When using HEPA filters, UV-C lamps do not contribute to a further improvement in air quality and only sterilize the directly irradiated filter surface.

# OurAir SQ 2500 Technical Information

### **DIMENSIONS & LAYOUT**



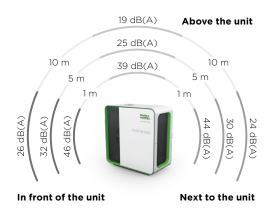


# PERFORMANCE DATA

TECHNICAL DATA	OURAIR SQ 2500
<b>Dimensions</b> $(L \times W \times H)$	1.004 x 0.523 x 1.051 m
Max. Room Size (per unit)	ca. 200 m² (approx. size of a 25-workstation office)
Net Weight (with filter)	150 kg
Cabinet Material	Powder-coated steel – 1.5 mm thick
Power Supply	230 V, IEC power connector
Circuit Breaker	Integrated - 3 amp
Power Consumption	110 W @ 1,250 m³/h (average operating speed); 460 W @ 2,500 m³/h
Air Flow Rate	250 - 2500 m³/h
Air Exchange Rate	- 5 times/hour (200 m² room); - 6 times/hour (170 m² room)
Filtration Efficiency	H14 <sup>1</sup> (captures > 99.995% of viruses, bacteria and micro-organisms)
Pre-Filtration	ISO ePM1 55%
Screen	PIN-protected 4.3" LCD touch screen
Options	Damper (can be retrofitted - from 02/21); ozone-free UV-C stage; activated carbon prefilter (from Q2/21); Wi-Fi connectivity (from Q3/21)

# SOUND OUTPUT

Noise level at various distances and directions with an air flow of 1,250 m<sup>3</sup>/h and a damper fitted.



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



