



*asecos*<sup>®</sup>

# PURIFI AIR.488

Air purifier to reduce indoor pollutant levels  
with multi-component filter system



# PURIFI AIR.488

- ▶ asecos PURIFI AIR.488 can be used to reduce pollutant levels in indoor atmospheres. Fresh air must be supplied to the rooms via natural or technical ventilation.
- ▶ Removes mould spores, pollen and allergens, eliminates germs and bacteria and neutralises them.
- ▶ Continuously filters out fine dust particles.
- ▶ Removes unpleasant odours and harmful gases from indoor atmospheres.
- ▶ The PURIFI AIR.488 can handle a volume flow rate of up to 488 m<sup>3</sup>/h (8 operating hours) and is designed for approx. 80 m<sup>3</sup> room volume (corresponding to a surface area of 32 m<sup>2</sup> at a room height of 2.5 m). A larger number of devices should be used in larger rooms. Our Sales team is happy to help determine the optimal number of air purifiers for a specific application.
- ▶ The built-in PM2.5 sensor and colour display allow users to quickly identify and easily read off the particle concentration in the indoor atmosphere in four levels (green/low to red/high concentration).
- ▶ PURIFI AIR.488 stand out for their high-quality materials and robust construction. Large filter units ensure a long service life. The purifiers have low energy requirements, resulting in low usage costs.
- ▶ Integrated humidification for a healthy and comfortable indoor climate.



**Are you interested in asecos air purifiers, and need further information?**  
Contact our experts at [info@asecos.com](mailto:info@asecos.com) or +49 6051 9220-0.  
We will be happy to help!

## TECHNICAL DATA

Model	<b>PURIFI AIR.488 *</b>
Nominal voltage	<b>220 –240 V~</b>
Rated frequency	<b>50/60 Hz</b>
Rated output (8-level)	Sleep mode <b>10 W</b> to turbo mode <b>85 W</b>
Noise level (lowest setting)	<b>≤38.0 dB(A)</b>
Quantity of purified air (CADR)	<b>488 m<sup>3</sup>/h</b>
Net weight	<b>11.3 kg</b>
Product dimensions (W x D x H)	<b>400 x 230 x 640 mm</b>
Filter technology	<b>Pre-filter, cold catalysis filter, activated carbon filter, high-performance particle filter</b>

An electronic display informs the user when the filter needs to be replaced.

*\* The scope of delivery includes the air purifier with remote control, as well as an initial multi-component filter unit.*

