

Airframe[®]

IL PURIFICATORE D'ARIA **SENZA FILTRI**

- Tecnologia **Crossfield[®]**: **99,9% di efficienza** contro **polveri, virus, batteri, muffe, funghi**
- **Sostenibile, non produce rifiuti** e il case sterno è in materiale riciclato
- **Non produce ozono**
- Massimo rumore emesso 60db
- **Controllo da remoto**
- Dati storici e in tempo reale sulla qualità dell'aria interna disponibili tramite app
- Progettato e prodotto in italia



Più di un purificatore d'aria,
più di un design Made in Italy...

FC RoHS CE UK
CA

Version: 0.1//2023



Model	AIRF-AFF-S-5-103-001
Dimension	82x52x12cm
Compliance	RoHS, CE and UKCA
Weight	12,5 kg
Energy consumption	26W - 57W (ECO Mode speed 1 - BOOST mode speed 3)
Ingress protection	IP2X according with IEC 60529
Power supply	230V/50Hz
Air volume treated at max speed (Fan mode):	230 m ³ /h
Mode	Auto, Boost & Eco
Relay output	Dry contact max. load 250V - 2A
Noise level	30 dB – 60 dB
Sterilizer technology	CrossField®
Filtration technology	Electrostatic filter (ESP)
Filtering and sterilization efficacy	99,9% efficiency against dust, virus, bacteria, mold and fungi
Germicidal technology	UV-C wave at 254-275nm
Ozone production	Zero
Measured parameters	PM ₁ , PM _{2,5} , PM ₁₀ , temperature and relative humidity, CO ₂ , VOC index, IAQ index. On request: CO, Formaldehyde, O ₃ , NO ₂ , SO ₂
How to connect	📶 Wi-Fi: frequency 2,4 GHz, 📶 Bluetooth
Operating system	iOS and Android
Smartphone control	Mode settings Fan speed control Air Quality detection Graphs of real time time and historical data
Sustainability	Zero waste solution No filter disposal Covers with 100% recycled plastic
Maintenance	Use a soft damp cloth at least every 6 months to remove the pollution
Operating temperature	10-50°C
Installation	Wall installation. For more information see the technical manual
Accessories	Interchangeable external covers (optional)
Recommended single device coverage area	Up to a 80sqm
Warranty	2 years