

APS-300



airocide®



+25%
LONGER
REACTION CHAMBER
LIFETIME

TECHNICAL DATA

Area size	138–552 m ³
Electricity	230 V / 50 Hz
Cleaning capacity	23 m ³ / hour
Power	60 W
Dimensions	47,5 × 17,5 × 15,2 cm
Weight	4.08 kg
Noise level	41 dB(A)
Quiet, 3-speed ventilation	



RECOMMENDED APPLICATIONS

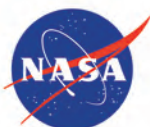
- Living- and bedrooms
- Offices
- Meeting rooms
- Hotel rooms
- Dentist clinics
- Health centres
- Pets' clinics
- Fitness rooms

AIROCIDE® AIR PURIFIER

Developed by NASA, this device is specifically designed to sanitize smaller airspaces. Using the process of Photocatalytic Oxidation, Airocide does not filter, but destroys airborne viruses, bacteria, moulds, allergens and VOC gases.

HOME UNIT

The EDISON AWARD award-winning design and construction provides optimal airflow and the maximized disinfection. Airocide is quiet; with 3-speed ventilation - low, automatic, maximum - ensures peaceful sleep and comfort.



Photocatalytic oxidation is the only UV-based technology that does not generate Ozone, which is toxic and harmful. The equipment does not produce any harmful substances, its use is completely safe. This is the reason why NASA uses this technology up to this day. The device meets the requirements of the European Union EMC (Electro Magnetic Compatibility) 2014/30 and Low Voltage 2014/35 directives. The Airocide technology is cleared by the FDA (United States Food and Drug Administration) as a Class 2 medical device.

office@k-t-w.com

KTW GmbH & Co. KG, Deidesheim

airocide.de

KIRK
TOTAL WINE