A R S E N S E

Easy handling & operation Operating temperature is 4°C - 55°C Autonomous disinfection process Ready to use in 10 seconds

AIRFOG-CASE

Disinfection device for premises and vehicles

The effective tool to fight harmful viruses, bacteria and fungus contamination

Any contaminated room, vehicle or area is a considerable risk to human health and life. Normal operation procedures can be disturbed and delayed because contaminated areas may be temporarily inaccessible to humans without protection gear.

The AIRFOG-CASE is a mobile and automatically operating disinfection tool that supports the operator to get back to standard operating procedures as quickly as possible by disinfecting areas that are contaminated by viruses, bacteria or fungus.



It supports chlorine based disinfectants, Hydrogen peroxide or acetic acids. This allows maximum flexibility in combating the identified contamination effectfully.

The device has been designed with highest ease of use and maximum utility in mind. Little to no training is required to operate the device, the quick start guide and display instructions are enough to start the disinfection procedure immediately.

For further information, please contact your regional expert and AIRSENSE distributor. Find them on **www.airsense.com/en/worldmap**





Compatibility Wide range to many disinfectans applications

Disinfectant performance



Industry & Business Production facilities Storage rooms Office rooms



Healthcare & Lab Laboratories Operating rooms Corridors



Land & Air vehicles Ambulances Aircraft cabins Public transportation Command vehicles

A R S E N S E



AIRFOG-CASE **Disinfection device for premises and vehicles**



Product Description

Disinfection technology Nozzle technology	Dry Fog high durability stainless steel single nozzle ring design
Droplet size	4.5 - 10 μm
Pressure system	oil-free compressor + control valves
Disinfection time	1 - 300 min
Disinfection space	10 - 300 m ³
Disinfectant compability:	Chlorine based disinfectants, Hydrogen peroxide solutions,
	Acetic acids, Quaternary Ammonium and Phenolic
Display	6,7" multicolor touch-display, glove use approved
Dimensions	W538 x D406 x H269 mm
Weight	20,3 to 23,2 kg (depending on equipment)

Environment

0 - 55°C Storage Temperature: Operational Temperature: 4 - 55°C

Power

Power supply	110 to 240 VAC;
Power connection	1m power line, German safety plug

Communication

Firmware interface	ST
Wireless connection	2.4GHz remote start/stop control

Miscellaneous

Certificates / Standards CE / IP 67 Warranty 12 months









Made for a better world AIRSENSE Analytics GmbH Hagenower Straße 73 · Germany · 19061 Schwerin Phone +49 (0) 385 3993280 · Fax +49 (0) 385 3993281 email: info@airsense.com · www.airsense.com