







The specialist in UV technology for the treatment of water, air and surfaces

● ○ ● MADE IN FRANCE

795141517

GERMI Airclean

To clean the air of large spaces

GERMI Airclean is an air purification device dedicated to large indoor volumes such as a laboratory hall, a food industry hall or closed public spaces. The air enters the device via 2 suction grids placed on each side in the lower part of the device, and it is blown upwards in the upper part. Supply grid can be adjusted to orientate the jet in one or several directions. Air is treated to remove fine particles PM1, airborne odors and pollutants such as VOCs, bacteria, viruses and molds. GERMI Airclean makes the indoor environment healthy and comfortable.



 ϵ

Technical characteristics



6

Remote communication application with operating status of the device (normal or detected default), maintenance alerts. **Possibility to customize the enveloppe.**

DIMENSIONS

Height:1934 mmWidth:605 mmDepth:528 mmWeight:95 kg

ELECTRICAL POWER

Power supply: 230 V Max power: 800 W

AIR FLOW RATE: 600-1100 m³/h

SOUND LEVEL: <55 dBA at 2m

AIR CLEANING EFFICIENCY*:

VOC: Full abatement in several passages without any ozone generation Virus H1N1: 99% abatement in one pass, 99,99% in 2 passages Bacterium Staphylococcus Epidermidis: 87 % abatement in one pass Fungi Aspergilus Brasiliensis: 86 % abatement in one pass *Confirmed by independant laboratories.

НМІ

The operating status of the device is visible directly on the front panel via various LEDs indicating:

- power ON/OFF
- the selected running mode
- the proper functioning of the various processing functions
- the need for maintenance

- www.uvgermi.fr -



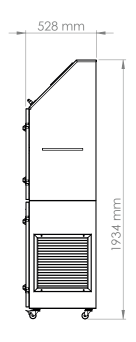
The specialist in UV technology for the treatment of water, air and surfaces

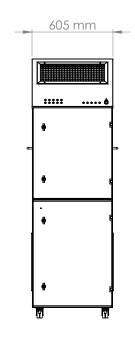
● ○ ● MADE IN FRANCE

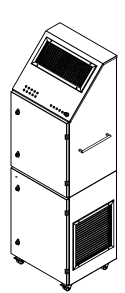
795141517

GERMI Airclean

> Air flow rate: 600-1100 m³/h

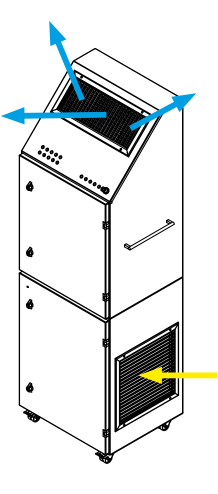












Multiple blowing directions possible.