

COUNTERFOG® SDR-F05A+



SPECIFICATIONS

CAPACITY: 12 L

ELECTRIC SUPPLY: 125 - 240 V

ELECTRIC POWER: 1.5 kW

TEMPERATURE RANGUE. : 30°C-70°C

MAX PRESSURE: 11 bar

WEIGHT: 43.10Kg

MAX. LIQUID FLOW: 0.65 L/min

ASPIRATED AIR VOLUME: 0.35 m³/s

FLUID GROUP: I y II

PORTABLE SYSTEM COUNTERFOG® FOR RAPID DISINFECTION

Portable equipment for the neutralization of NRBQ agents- volatile and respiratory- in facilities and vehicles. It can be operated by a single person in a simple way.



It employs COUNTERFOG® technology, which forms dynamic fog cones constituted of liquid nanometric droplets. These droplets, when projected, capture agents transported in the air.

If the cones are projected with biocidal liquid onto surfaces, biological agents are eliminated in a rapid manner. This will significantly save the use of biocide and the recovering time of the operability of the place, whether these agents are deposited or adhered to the surface, as well as floating in the air or are easily resuspendible.



COUNTERFOG® EBT DE LA UAH SL

Av. De Europa 82. Valdemoro, Madrid (Spain)

info@counterfog.eu

www.counterfog.eu

