

NEBULIZER ATOMIZER ELECTROSTATIC KRD-AM12-10E

DESCRIPCIÓN

- Electrostatic nebulizer.
- Ultra Low Volume Spray (ULV).
- Droplet particles with an adjustable diameter of 0-50 µm.
- Regulation of product dosage from 350-750 ml/min.
- 220 V AC 50Hz electrical connection with 10+10 meter cable.
- ON-OFF power switch on the control.
- Reliable and durable 1400W high performance motor.
- High efficiency, uniform misting, long range.

ACCESORIOS OPCIONALES

- Funnel
- Spare nozzle
- Manual







Padded back for comfort

10 m long cable. 10L tank.

APLICACIONES

Disinfection of all types of public spaces such as offices, shops, gyms, sports centers, swimming pools, bars, restaurants, hairdressers, beauty centers, veterinary centers, ports, airports, hotels, hospitals, vehicles, public transport, etc...

CARACTERÍSTICAS TÉCNICAS

Liquid deposit:	10 Litros
Flow:	350 - 750 ml/min (regulable)
Diam. particles:	0 - 50 µm (regulable)
Horizontal Flow:	8 - 10 metros
Vertical Flow:	4 - 6 metros
Tension:	220V - 50Hz
Engine Power:	1400 W
Weight:	4 Kg
Electric cable:	10+10 metros
Back:	Acolchado
Dimensions:	47 cm L x 19 cm An x 48 cm Al

Why is it recommended to use this nebulizer? $\ensuremath{\mathsf{lt}}$

generates a fine electrostatic mist with a high concentration of negatively charged anions, thus achieving the formation of drops that repel each other, and that actively adhere and envelop both surfaces and agents. pathogens present in the environment, the mechanical nebulization method guarantees the correct formation of a uniform layer of the disinfectant on the sprayed objects and spaces, which, accompanied by the broad-spectrum effect of the virucide, guarantees the ideal disinfection of the treated areas for up to 24 hours.



www.kruger.es