

# desinair

Electrothermal nebulising device for the effective disinfection of surfaces

This device generates a micro-diffusion of particles between 0.5 and 1 microns. The disinfecting 'smoke' reaches the most difficult-to-reach places with a high permanence of active substances without leaving residue. This is the most used system in critical places like hospitals because of its high efficiency, speed and ease of use.



Transport handle

LCD control screen with membrane keyboard for setting the digital timer

3,5 litre tank made

## OPTIONAL ACCESSORIES ▼



### ASPIRATION HOSE

Ø160 mm – 3 m  
COD. AC3101308

## APPLICATIONS ▼



Interior spaces in hospitals, clinics, offices, etc



Ducts and equipment of air conditioning

## TECHNICAL SPECIFICATIONS

Nominal voltage	230 V - 50 Hz
Heating power	1.500 W
Control Panel	Pantalla LCD, temporizador
Droplet size	0,5 - 1 microns
Coverage	up to 8 meters vertically
Tank capacity	3,5 liters / 0,9 gal
Building Material	Aluminum anodizing
Sound level	60 dB
Dimensions	Diameter x H 400 x 600 mm 15,7 x 23,6 inch
Empty weight	11 kg / 24,2 lb



ELECTRIC CABLE  
EQUIPMENT 220 V



SILENT