







SANIFOG sanitizing atomizer



Pneumatic atomizer composed of:

- 10 I tank in 316 stainless steel AISI 316
- level indicator
- 2 atomizing nozzles
- sanitizing regulation valve
- valve for emptying / washing
- safety valve calibrated at 8 bar
- air pressure regulator

The **Sanifog** device transforms the sanitizing liquid into a dry fog of very small particles ($15/20 \mu m$) with high kinetic energy.

Thanks to this technology, the sanitizer saturates the spaces reaching any interstices of the environment, ensuring the sanitization of each surface even those that normally an operator cannot reach with traditional methods.

If used with suitable products it can guarantee the reduction of the microbial and viral load in shops, homes, offices, clinics, public places, commercial establishments, etc ...

To operate the appliance, it is necessary to have a compressed air line or to have a portable compressor (see ACCESSORIES) to be connected to a simple 220 Volt electrical outlet.

SANIFOG ACCESSORIES on request:

- adjustable nozzles
- 24 liter tank in stainless steel AISI 304 (mod. NBZX25F)
- portable compressor (weight 12 kg) 220 Volt 50 Hz for operations in environments without compressed air

IMPORTANT

Always check the compatibility of the sanitizer with anatomical materials. Always obtain the safety data sheet for liquids that comply with the indications of the WHO or your own state.





Questo prodotto ricade sotto alcune Direttive comunitarie, pertanto è marcato CE ed ha la "Dichiarazione CE di conformità" nel manuale di istruzioni allegato al prodotto. MADE IN ITALY - PED 2014/68/UE



	Features
Model	NBZ10XF
Material	Stainless steel AISI 316
Supply	Pneumatic (compressed air line required)
Tank capacity	10
Maximum quantity of liquid that can be inserted	9.5
dimensions	24 cm x 24 cm H=80 cm
Recommended pressure for sanitization	1 – 6 bar
Indicative air consumption (at 3 bar)	160 l/min
Indicative consumption of sanitizer (at 3 bar)	4.84 l/h
Coverage at 3 bar (calculated for 6 ml / m ³)	13.5 m ³ /min
Max pressure	8 bar
Weight (without liquid)	8.5 kg