## Disinfection cold fog device



for medical practices, hospitals and nursing homes



## Disinfection device ST-83, 1 liter, for cold mist disinfection of interiors

- Material: stainless steel / plastic
- Inexpensive and safe application for hygienically germ-free cleaning of interiors to remove microorganisms, viruses and bacteria
- No inhalation of the disinfectant solution as rooms do not have to be entered
- The finest nebulization of active ingredients comes into the smallest gaps and into the last corner
- A compressed air connection is required: Inlet pressure 3 bar, 180-220 l / min.
- Uniform spray pattern with the finest droplets under 30 μm.
- Extremely productive use:
  e.g. 1 liter for rooms with 60 m³,
  room size of approx. 25 m²
- Easy dosing of the disinfectant by ml scale, (100 ml each.)
- Accessories available: adapter for 5 - 30 liter canister, further dosing nozzles from our range



## Disinfection cold fog device for agriculture, breeding and food industry





Disinfection cold fog air device ST-83. For compressed air connection 3 bar, 180-220 I / min.

Stainless steel / plastic

R+M Nr.	D	Ů
200 083 500	0.7	11



ST-83 adapter for 5 - 30 liter canisters. Incl. 0.5 m clear PVC hose for suction of chemicals, DN 4

R+M Nr.	
200 083 200	



Exchangeable nozzle inserts. 10 nozzle inserts (0.5 - 2.0 mm).

Incl. o-rinas

R+M Nr.	
200 163 340	

ST-83 is supplied with a 0.7 mm dosing insert.





Partial use: Even as a handheld device, even the smallest cracks and crevices can be reached with the cold mist.

Better swirling:

partments.





Two different fog nozzle inserts are included:



For the treatment of entire rooms or for targeted treatment at the air intake of ventilation

Particularly suitable in smaller

rooms such as passenger com-

Larger throw range: systems.

## Operating principle Disinfection cold fog device ST-83:

The cold fogging device ST-83 is perfect for disinfection, humidification, cooling, odor neutralization, pest control, mold treatment and dust deposition for all small applications.

**Preparation:** The scale on the bottle allows the agent to be mixed directly in the bottle.

**Connection:** compressed air with an effective air flow of approx. 200 l/min. Air pressure of 3 bar is required.

**Application:** The cold disinfection device is placed in the room after the compressed air has been supplied. When using hazardous substances, the room should then be left quickly and largely locked. Without inhaling the solution, the cold mist spreads throughout the room and penetrates even the smallest cracks for optimal use.



Ventilation systems: For the targeted disinfection of the air inlet you will find the nozzle for the larger throw range in the scope of delivery.



Nozzle selection: The hand screw stop-nut makes changing it easy, depending on the area of application.