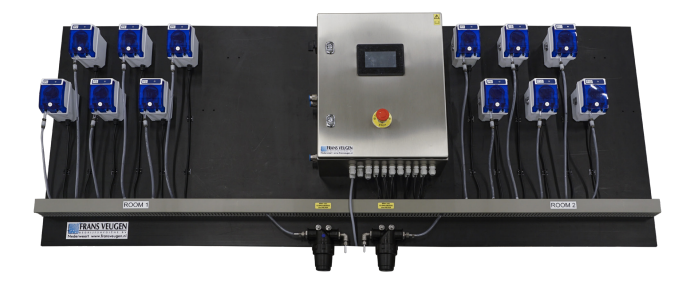
HALOFOG 300 HATCH LARGE AND COMPLETE INTEGRATED DRY MIST SYSTEM, CUSTOM MADE

Dry mist gives the best results

The Halofog 300 Hatch is specially developed for fogging disinfectants or other additives to provide a complete object or surface treatment. The guaranteed average droplet size smaller than 10 micron makes sure that every part of the surface is treated evenly. The robust design of the nozzle, with chemical resist hoses and stainless steel parts, provide you with a problem-free and reliable system that allows high quality disinfection day after day. The nozzle is designed to create a dry mist. This way surfaces stay dry, but can still be treated with the additive in the mist.

This machine can be used with virutally all disinfectants: hydrogen perioxide, quats, formaldehyde and aldehydes. This version of the Halofog is the completely integrated system. This means multiple or bigger areas can be controlled from the same console. This results in an optimal attunement or distribution of areas to disinfect, which means less compressed air capacity is needed.



Depending on the options on your fogger, your product may look different from the image.





HALOFOG 300 HATCH

LARGE AND COMPLETE INTEGRATED DRY MIST SYSTEM, CUSTOM MADE

Specifications

- Complete misting system for areas up to 1000 m³
- Nozzles work on compressed air
- Droplet size of 5-10 micron is guaranteed!
- Automatic or manual use, continuous or interval use
 - Automatic misting can be scheduled with an easy to understand display
- Starting with an external start signal is possible
- Also available with compressor for an extra fee
- Output signal is available for air exhaustion systems, warning lights and signals and circulation



Capacity

2,4 litres/hour.



Tank size

n/a.



Air throw

n/a.



Power

3.3 bar.



Droplet size

5 - 10 µm.



Mobility

Fixed installation.

DRY MIST - THE BEST RESULTS

Proven at hatcheries, food processing plants, potato storages and lorries

TEST RESULT OF DROPLET SIZE MEASUREMENT

