

POWERMISTER H5 x 2



- The finest Cold mist
- A large liquid capacity
- > Little air consumption

Folder Powermister 4,0 with Price Engels

Gegevens:

power supply : 220/230 volt

compressed air consumption : 5,5 bar at 70ltr/min each sprayer

 $\begin{array}{lll} \text{power consumption} & : 350 \text{ Watt} \\ \text{diameter fan} & : 30 \text{ cm} \\ \text{Max. air displacement} & : 7800 \text{ m}^3 \text{ / h} \end{array}$

Automatic level stop : Yes

COLD FOG RLVM H3

The droplet size depends on the quantity of liquid per hour.

At 5 bar, the maximum volume of the drops 0 to 8 microns. The number of particles per square centimeter will therefore be higher. This product becomes the more enclosed, with the result: easier and faster absorption by the product.

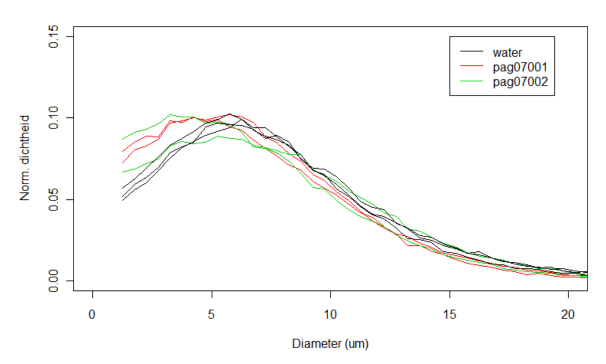




The new BTS 4508 atomizer has a greater capacity of up to 4 liters per hour per sprayer maximum. The Sprayer are easy to keep clean if needed.

Droplet Spectrum, COLDFOG POWERMISTER RLVM H5 x 2

Nebula bundle Coldfog



Benefits POWERMISTER H5 x 2

- Easy operation
- Improved spray distribution by a fan
- Shorter treatment time increased capacity.
- Optimal operation by means of rapid transfer fluid in the space
- By fineness of the spray liquid penetrates evenly into the product
- No combustion gases
- No CO2
- No wet product
- Large density of particles of active ingredient per 1m3
- Smoother surface liquid distribution means the product
- Product gets more time to draw at least by weight of the particles to itself
- Filtering liquid atomization
- Capacity of up to 40 liters per hour
- Large air flow ensures easier disinfection of the barn

Option: the ability to steer these ColdFog automatically

Resonator LVM

- Good working compressor needed, with enough capacity.700 liter/h minimal effective air consumption by 5 bar
- · Check Resonator for use
- · Well setting of air / fluid delivery

Improving the fineness of the mist is one of the recommendations that are necessary for the proper transport of the mist in the surface.

The powerful fan of the RLVM ensures a good distribution and better evaporation of the mist in the surface to be treated.

Option: the Resonator can be connected to a 220-volt socket. The compressor needs a 380 volt power supply

Or, you're working with a compressor with a combustion engine.

The liquid is automatically transported to the Resonator sprayer through the venture.

When the spray time is over, the fog machine will automatically stop with an external timer, (Switch position one) Switch position two : Then the device stops when the liquid runs out.

The delivery time may vary due to the stock.

Besteman Techno Support B.V. Oude Werf 30 1851PW Heiloo T: +31 (0)6 - 537 531 06

E: info@bestemantechnosupport.nl

K.v.K nr: 57943001