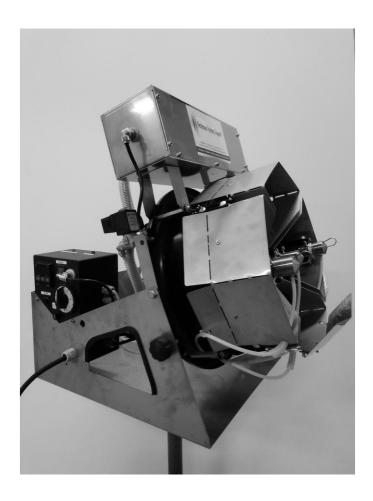
Besteman Techno Support

Hotfog Resonator LVM A3



Hotfog Resonator LVM A3

- Fine hot mist
- Minimal use compressed air
- A largest capacity
 Minimal use compresentation
 Heating Air 450 ° C
 Heating liquid ≥ 90 / Heating liquid ≥ 90 /120 ° C
- \triangleright To use with Argos, Biox M & 1/4 Sight



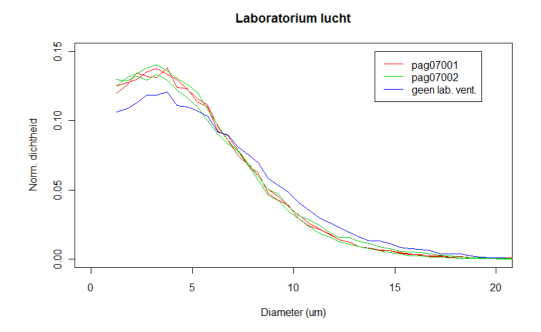
information:

Power supply: 220/230 volts Air: 6 bar at 70 ltr/min per Atomizer Liquid Heating min: 90a120 ° C maximal Capacity: min 8 liter/hour (water). Air heating 450 °C max Power consumption: 2100 Watt Fan diameter: 30 cm Max. air: 85 m3 / min

HOT FOG RLVM A3

The droplet size depends on the amount of liquid per hour. At 6 bar the maximum volume of the drops are between 1 to 8 microns. The number of particles per square centimeter will therefore be higher. This causes the product more enclosed, with the result: easier and faster absorption by the product.

Droplet Spectrum, Hotfog Resonator.



Advantages Hot Fog Resonator LVM

- -- Simple operation
- -- Temperature air 450°C
- -- The Resonator only mist when it reaches the desired temperature.
- -- Improved distribution through a mist blower
- -- 20 to 25% more fine mist then a cold fog Resonator.
- -- Shorter treatment time increased capacity.
- -- Due to the fineness of the spray liquid penetrates evenly into the product
- -- No combustion gases
- -- No CO2 (aging potatoes)
- -- No wet product
- -- Increased density of particles of active ingredient per 1m3
- -- More even surface liquid distribution in the product
- -- Product will have more time to attract particles towards him by a minimum weight
- -- Filtering solution for nebulization
- -- Capacity of up to 9 liters per hour
- -- Up to about 1000 tons of potatoes with a device to treat

LVM Resonator requirements

- Well-functioning compressor with enough capacity
- Checking Resonator for use (Resonatoren from the atomizers)
- Good adjustment of air / liquid delivery

The quality of the mist is one of the recommendations for good treatment input / outcome of anti-sprouting in the potato barn

Also, the fan RLVM ensure a good distribution of the spray to the treated area. The heating of air and liquid creates a continuous spray fineness of which the distribution of resources within the potato barn will run better.

Also, the heating fluid to 90 to 120 ° C heating (adjustable).

At the nozzle, the hot air melt the crystals. The air press heater also provides a 20 to 25% better evaporation of liquid's. A slowly rotating fan with a large capacity to ensure adequate mixing of fog in the space of the potato cold store or - barn.

THE RLVM IS ALSO AN ARRANGEMENT TO BE FIXED

The Hotfog Resonator LVM A1 en A3 equipment can now be ordered. Ask about the delivery time?

The price of the Hotfog devices.

Hotfog A1 € 4600, -

A1 = Only for $\frac{1}{4}$ sight

Hotfog A3 € 5600, -

Other parts for expansion and / or automation.

DP 73737	TURNING PLATEAU SW 1000 SS	€ 895,00
A014709	LID BARRELS WITH 110 LTR WITH HANDLE	€ 124,88
A014709	LID BARRELS WITH 68 LTR WITH HANDLE	€ 71,85
5000293	10 MTR PRO RUBBER AIR HOSE WITH EURO KOPP	€ 22,49
5000294	20 MTR PROF BSP AIR HOSE WITH EURO KOPP	€ 44,99
PP10211021	I POMP HOTFOG MAGDOS LB A3 & A1 WHITE ALL PARTS.	€ 1.250,00
PSK A4	PREST AIR STERING BOX A4 WITH 220 CONTACT	€ 350,00
471129	MICHELIN 100 LITER COMPRESSOR 3PK - 230 Volt	€ 599,-

Prices are exclusive of VAT or transport costs

But it is certain that the hot Hotfog Resonator LVM for one 20% to 40% better storage can ensure compared to cold mist equipment. The devices can be delivered to order. Order on time to avoid disappointment

René Besteman. Besteman Techno Support BV Tel +31 (0) 6-53753106