

Incubation Process **Banana Ripening** Historical Artifact Storage  
**Tea Fermentation** **Printing Press** **Cold Rooms**  
**Automobile Industry** Tobacco Production **Mushroom Cultivation** Paint Industry  
Production of Fireworks and Ammunition  
**Lab** **Electronic Product Manufacturing** **Textile**  
**Apple Storage** **Greenhouse** **Pharmaceutical Industry**



### Nebula Humidification Devices Usage Areas:

- Preventing static electricity in the electronic industry
- Improve dust control and production quality in textile
- For dust control and production quality in the paint industry
- Static electricity prevention in paper production, dust control and for production quality
- To improve paper production quality
- Preparation of suitable conditions for laboratory
- Elimination of static electricity in plastic production and to ensure humidity control
- Preventing the drying of foods in the food industry and for a fresh appearance
- For ripening and quality improvement of products in banana rooms
- To increase production efficiency in mushroom rooms
- HVAC industry: Central air conditioning humidification, computer room central air conditioning humidification and static electrical prevention
- Greenhouse and agricultural industry
- In the creation of incubation for chicken production



### Authorized Dealer



## ULTRASONIC HUMIDIFICATION DEVICES

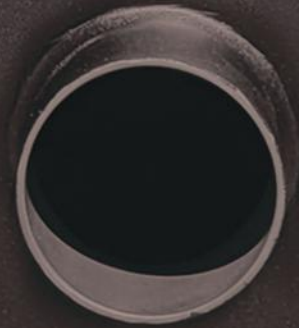


### MANUFACTURER

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# New name for performance-oriented humidification

*"We offer different types of models for any humidification area."*



MASTER 250 +

MASTER 500 +

MASTER 900 +

## The importance of humidification with Nebula:

Ultrasonic humidifier is popular on the market, with low power consumption, low noise, humidification obvious and characteristic of negative oxygen ions.

It is a mature technology in the world. Compare with the form of heated nebulization, it saves 90% of the energy. What's more, during its atomization, it releases a large number of negative ions, and occur the electrostatic reaction with the air floating smog and dusts with making them deposit.

Meanwhile, it can also effectively remove formaldehyde, carbon monoxide, bacteria and other harmful substances, by this way it can make the air clean and reduce the occurrence of disease.

For more information please visit [www.nebulamist.com](http://www.nebulamist.com)

	MASTER 250 +	MASTER 500 +	MASTER 900 +
Max. Water Volume	2500ml/h	5000ml/h	9000ml/h
Adaptor Input	230Vac 50 HZ	230Vac 50 HZ	230Vac 50 HZ
Current A	1 A	1,20 A	1,75 A
Power Consumption	195W/h	305W/h	375W/h
Osilator Life Time	5000h	5000h	5000h
Air Flow	69m <sup>3</sup> /h	170m <sup>3</sup> /h	170m <sup>3</sup> /h
Minimum Water Pressure	0,30 Bar	0,30 Bar	0,30 Bar
Maximum Water Pressure	10,00 Bar	10,00 Bar	10,00 Bar
Dimensions W x D x L (mm)	299 x 439 x 402	325 x 485 x 559	325 x 485 x 559
Working Area Condition	1.....40°C	1.....40°C	1.....40°C
Air in connection	1.1/2" 50mm	2" 63mm	2 x 2" 63mm
Mist out connection	1.1/2" 50mm	2" 63mm	2 x 2" 63mm
Weight (with water)	17,5kg	24,5kg	28,5kg
* Recomended room volume	0-300 m <sup>3</sup>	250-600 m <sup>3</sup>	600-900 m <sup>3</sup>

\* Difference between room temp and evaporation temperature is 8K on recommended room volume. Room temp is +2°C and target humidity is %90.