



ISO 9001:2015 company



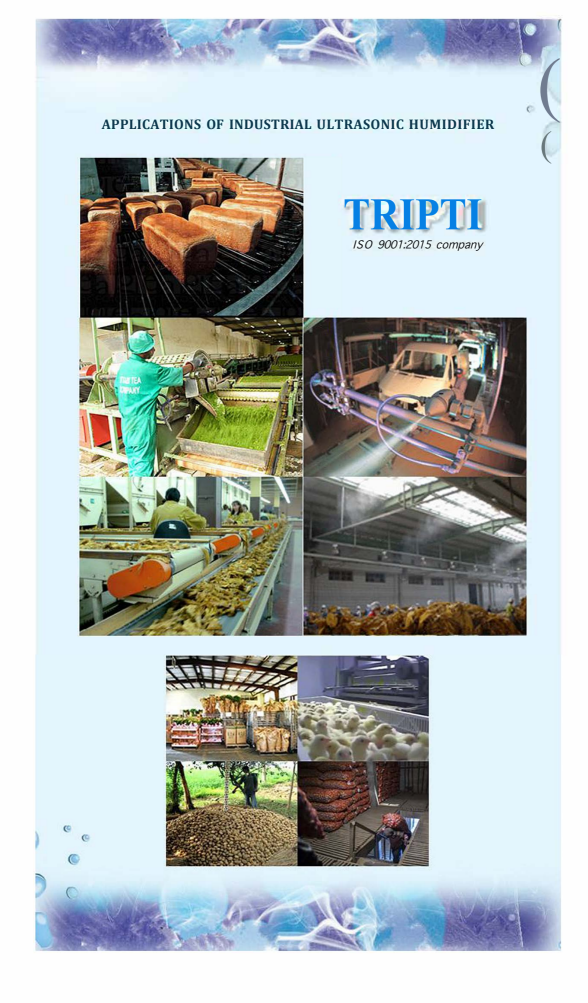


## HOW IT WORKS

- Ultrasonic humidifier has a high frequency oscillator. The output is fed to "Piezo-electric transducers".
- The "Piezo-electric transducer" creates a high frequency oscillations in the water.
- The water cannot follow the high frequency oscillations, thus a vacuum is created on the negative oscillation, causing the water to cavitate into vapor.
- A positive oscillation ceates compression waves on the water's surface, releasing vapor molecules of water into the air.
- Fine mist is created by oscillations, thus the water temperature remanins the same.
- Ultrasonic humidifiers create instantaneous humidity, and don't have to wait for a heating element to boil the water.
- The precise on/off humidity control is the hallmark of ultrasonic humidifiers.

## FEATURE OF INDUSTRIAL ULTRASONIC HUMIDIFIER :

- Cool mist
- Humidity indicator wiht intelligent control.
- Size of water mist 1-6µ.
- Auto Water Level Controller with Low water Trip.
- Low energy consumption.
- Easy to Install & Operate.
- Negligibe maintenance, simplified due to portability of unit.
- SS304 enclosure & components provies no corrosion.
- Option for Remote operation and Control
- Option for Data Logging for Humidity and Temperature
- Retro fit models available on request





0

ISO 9001:2015 company (





Model Number	TH5	TH10	TH15	TH20	TH25
Humidification (Lts/hr)	5	10	15	20	25
Voltage	220V AC 50HZ	220V AC 50HZ	220V AC 50HZ	220V AC 50HZ	220V AC 50HZ
Working Temperature	5-40C	5-40C	5-40'C	5-40°C	5-40C
Tank Storage(Liters)	10 2.5 Lit Usable	13 3.75 Lit Usable	18.5 4.5 Lit Usable	28.5 7 Lit Usable	28.5 7 Lit Usable
Watts	350	700	1050	1400	1750
Dimensions LWH(mm)	360 x 360 x 360	360 x 480x 360	410 x 660 x 430	710 x 560 x 360	710 x 560 x 360
Nos of Fans	4" Fan 1 nos	4" Fan 1 nos	6" Fan 1 nos	4" Fan 2 nos	4" Fan 2 nos
Cubic floor	80-100m3	100-150m3	150-200m3	200-250m3	250-300m3
Weight	8	11	17	22	23
Control	RH	RH	RH	RH	RH



A-269, Okhla Industrial Area - I, New Delhi, India - 110020 Telefax: 26817098, 26817099, 26811831, 26811832, 41811832 E-mail : ac@tripti.in, www.tripti.in