







ABOUT ULTRASONIC HUMIDIFIER

Ultrasonic humidifier is a advance technology to produce fine water droplets from water at room

temperature.

Ultrasonic humidifier use a piezoelectric transducer to create a high frequency mechanical oscillation in a film of water.

This forms an extremely fine mist of droplets about one micron in diameter that is quickly evaporated into the air flow.

WHY USE ULTRASONIC HUMIDIFIER?

- → High evaporation capacity.
- → Advance water level controller.
- ➡ Effective temperature controller.
- → Low power consumption.

- → Low maintance.
- Cost effective.
- → User friendly.

INDUSTRIAL HUMIDIFIER

Specification:-

Portable, In built over heat unit damage protection,

Low weight, Low power consumption, Low cost, Easy maintained, Easy installation, Long use,

Brand	FOGG-PRO INDUSTRIAL ULT HUMIDIFER
Model	AMUH-5L
Evaporation Capacity(L/hr)	5 / 10 (L/hr)
Power (Watt)	300 /600 Watt
Water Level Control	Automatic
Humidity Control & Display	Up to 99% RH- Digital
Input Voltage	230V , 50 Hz
Working Temp	5 to 45 °C
Air Volume	350 M3/hr / 450 M3/hr
Gross Weight	23 kg/25 kg
Dimension (inch) (W*H*L)	53*40*39 Cms

APPLICATIONS

- 1. TEXTILES INDUSTRY
- 2. ELECTRONICS
- 3. CHEMICAL STORAGE
- 4. POWER PLANT
- 5. DATA /SERVER CENTER
- 6. FOOD & BEVERAGES
- 7. CEMENT PLANT
- 8. DEFENCE
- 9. WAREHOUSE
- 10. RESEARCH ORGANIATION
- 11. ENGINEERING
- 12. HOSPITALS
- 13. EXPLOSIVE & MUNITION
- 14. PRINTING & PACKAGING

- 15. TEA PRODUCTION
- 16. OPTICAL/GLASS
- 17. HOME/OFFICE
- 18. HOTELS
- 19. TOBACCO INDUSTRY
- 20. GALLERIES AND MUSEUM
- 21. PERSONAL HEALTH
- 22. LABORATORIES
- 23. WOOD/LAMINATES
- 24. MEDICAL DEVICE MANUFACTURING
- 25. PAPER & PULP PRODUCTION
- 26. PHARMACEUTICALS
- 27. COLD STORAGE
- → DUE TO CONTINUOUS IMPROVEMENT POLICY, FEATURES AND SPECIFICATIONS ARE SUBJECT TO CHANGE.
- → WE PROVIDE LCD DISPLAY FOR CUSTOMER BRANDING.
- → ALSO MANUFACTURE CABINET BODY BY USING OTHER MATERIAL AS PER SPECIAL CUSTOMER REQUIREMENT.