

Pure Fogger

Industrial Humidifier



User manual

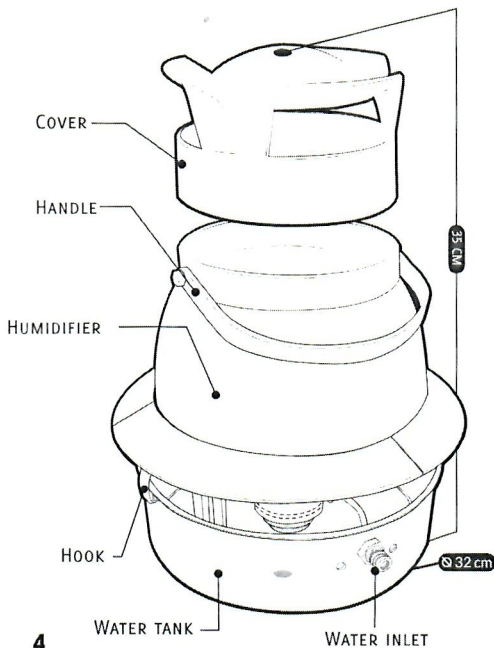
This humidifier shows many features such as a very good misting-performance and rapid humidifying. It comes in a compact design, with low-noise emission and an easy assembly.

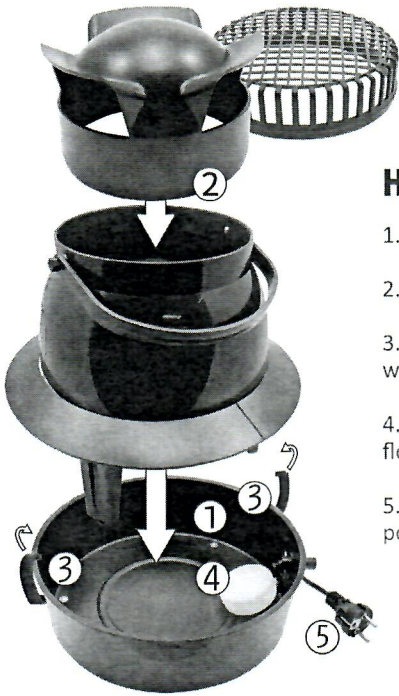
- Superior steam production
- Silent operation
- Continuous operation
- Water-supply cut-off by valve
- Coverage: up to 150m²
- 2 alternative outlets included

Features

1. Practical, compact design and easy operation.
2. Equipped with handle for easy and quick moving.
3. For optimum results use the humidifier with a controller.
4. Humidity and temperature range: 0 - 95% RH, 2 - 40°C.
5. Water used got to be clean, soft or de-ionized water only.
6. Steam particle size, 5-10 microns.
7. Lowers environment temperature between 6 - 8°C.
8. Coverage: up to 150 m²

Humidifier specifications	
Height	35 cm
Net Weight	7,6 KG
Water tank diameter	32 cm.
Water tank volume	4,5 L
Humidification ratio	3,5-4,0 L/1 hr
Voltage-frequency	220V, 50Hz
Power consumption	100W





How to assemble

1. Put main body of humidifier into water reservoir.
2. Use cover as needed.
3. Connect the humidifier body to the water reservoir with two hooks.
4. Connect humidifier to water source and check if the floating valve is work correctly.
5. Connect the humidifier to controller or directly to power supply.

Attention

1. For optimate performance use the humidifier together with a controller.
2. Never add any highly acid or strong alkaline chemicals to the supplied water.
3. Never use water with mass sediment or other impurities.
4. Clean the water outlet frequently to avoid obstruction of water outlet.
5. Please operate at least 2 times per day with a duration of 3-5 minutes each time.
6. If the humidifier is not used during longer periods, dry the unit, wipe off the surface and run the humidifier machine without water for about 10-15 minutes, to eliminate all water inside the unit and by this avoid all oxidation.
7. If wide diffused fog spraying is required, please pull the fan down. Lift the fan to decrease the fog-diffusion.

