

Alydon Ultrasonic Humidifier

A PureCloud Mister

Stop the spread.
Surround your staff and patients with HOCl protection.



- The ULVH9-4.5L Ultrasonic Humidifier from Alydon is a special humidifier made for dispensing the BN-200 HOCl cleaner in the air, covering a larger space for disinfection while adding a disinfection component into air moisturization.
- The ULVH9-4.5L Ultrasonic Humidifier helps to improve air quality in clinical settings by using ultrasonic vibrations to disperse air sanitizer into an extra fine mist.
- The ULVH9-4.5L Ultrasonic Humidifier is NOT a diffuser or any ordinary humidifier. It is made for HOCl diffusion, so there is no worry over rust development on the metal components. However, you may add essential oils to the unit of this filterfree humidifier to infuse the air with your preferred scent.

Features

- Use with BN-200 HOCl for best sanitation results and experience a "pure cloud mist".
- Freestanding unit Place wherever convenient.
- 360° mist rotation Delivers sanitizer into all corners of a room.
- Large area coverage The humidifier covers up to 5,000 square feet of open space.
- Adjustable humidity level Set to a lower level on humid days and to a higher level when it's dry.
- Quiet, portable, and easy to maintain
- One year manufacturer's warranty
- Titanium plate vibrator for long life
- Automatic shut off

Distributed by:





Mix your BN-200 with water and pour into **ULVH9-4.5L Ultrasonic Humidifier** for 360 degree directional mist with adjustable humidity levels for up to 5,000 Sq/Ft of coverage. This creates a dry mist 1-5 microns, to sanitize the ambient air for up to 3 hours after the machine shuts off

Specifications

Rated Voltage: 120VRated Frequency: 60Hz

• Power: 28W

• Size: 7" x 6.2" x 14.6"

• Weight: 2.64 lbs

• Capacity: 4.5 ltr/1.2 gal

Maximum Atomization: 250mL/h

Oscillation: 1.7M/secParticle size: 1-5µm

• Flow rate: 1.8 ltr/hr

Order today at sterngold.com or call 1-800-243-9942

The Alydon ULVH9-4.5L Ultrasonic Humidifier and BN-200 are distributed by:

