



HAND HELD FOGGERS

COMMON SPECIFICATIONS - HAND HELD UNITS

Motor	1 Hp, 120VAC, 7 amp; 240VAC, 3.5 amp available
Blower	Balanced fan, 20,000 rpm (no load)
Nozzle Technology	Counter-rotating vortex design. High turbulence in nozzle shears feed liquid into fog-sized droplets (7-30 microns VMD). Nozzle has no small orifices and is resistant to plugging.
Chemicals	Nozzle can atomize both oil-based and water-based liquids. Particle size distribution varies with liquid viscosity, surface tension, density and output rate.
Liquid Capacity	1 gallon [4 L]
Output Rate	Up to 10 oz [300 ml] per minute
Materials	Power head, wand, tank - aluminum Tank gasket - Buna N Hose - vinyl Tubing - fuel and oil resistant vinyl Fittings - brass Nozzle - Celcon®
Warranty	Five year limited warranty



Micro-Jet ULV 7401



ULTRA LOW VOLUME (ULV) FOGGER.

The Micro-Jet® 7401 fogger provides excellent control of droplet size, even for near-invisible 7-10 micron droplets needed by concentrated ULV chemicals. At a typical 1 oz/Mcft ULV rate, the Micro-Jet can treat 2-4,000 cubic feet per minute, reducing application time and labor costs.

And when you need high output and large droplets, the Micro-Jet is just as effective. It can deliver up to 10 oz/min in a mist of large (30 micron) droplets used in humidification, dust abatement and sanitizing work.

The advanced Micro-Jet can apply either oil- or water-based chemicals. And it's easy to calibrate when changing liquids.

This one unit does it all! It's ideal for schools, restaurants, zoos, barns, hotels and other locations requiring precision application.

Lightweight, portable and protected by a five-year limited warranty. The top choice for any fogging job.

SPECIFICATIONS *

Particle Size, VMD	7-30 μ , adjustable. Liquid viscosity and density can affect particle size.
Control Valve	Nine turn vernier w/ memory lock. Glass filled epoxy, stainless stem, Viton® seals
Discharge Rate	0-10 oz [300 ml] /min, adjustable
Range	Visible fog, 20-30 ft [7.5 m]
Dimensions	LxHxDia: 12.5 x 15.4 x 8.6 in [32 x 39 x 22 cm]
Shipping Weight	12 lb [5.4 kg]

* See also Common Specifications - Hand Held Units

Always read and follow instructions on the label of chemical you are using.