

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









Fogmaster Tri-Jet 6208



SPECIFICATIONS *

Particle Size, VMD 15-30 μ , adjustable. Liquid viscosity

and density can affect particle size.

Discharge Rate Adjustable 0-10 oz [300 ml] /min

Range Visible fog, 20-25 ft [7.5 m]
Control Valve One turn. Brass w/ Viton® seal
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

DURABLE, VERSATILE FOGGER FOR MANY APPLICATIONS.

The time-proven Fogmaster Tri-Jet® 6208 fogger serves a wide range of applications, both indoor and outdoor. A 20-25 ft range makes the Tri-Jet useful for large areas as well as small ones.

It can fog both water- and oil-based liquids. A oneturn valve controls particle size in a range from a 15 micron intermediate fog to a 30 micron heavy mist. It's easy to calibrate the output rate when changing liquids.

The power head can be adjusted to up or down angles as required. Made of durable aluminum, it's lightweight, but tough.

This one fogger can do it all ... and has, for four decades. It's in daily use controlling odors, sanitizing, disinfecting, controlling flies, mosquitoes and other insects, carpet mildew control, dust suppression, humidification, flood and fire damage restoration and other innovative applications.

Another effective solution from Fogmaster.

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

