

COMMANDER "TRI-JET" FOGGER

General Information Sheet

Great for Sanitizing, Insect Control, Mold Remediation, Odor Control, Humidity Control and Water & Fire Restoration. Ideal for fogging in areas such as hospitals, residential homes, schools, apartment buildings, greenhouses, campgrounds, restaurants, nursing homes, golf courses and ventilation systems. The combination of the adjustable valve and the tornado action nozzle allows you to maximize cold mist up to 30 feet directionally. The versatility of this unit allows you to fog with both water and oil base materials and may be used either indoors or outdoors.

With over 50 years in the industry we offer the best American made product on the market. All products are assembled on site in our factory in North Florida. Each unit goes through a 100% rigorous quality test before your unit ships, ensuring you are getting the best product available at the best price!

CREATECH offers a full line of products. Our standard unit comes with a 120v two stage high output motor and a rugged aluminum housing so it will never rust. CREATECH also offers a Copper Head unit with a 3' to 6' flexible hose great for fogging in those hard to reach areas such as air ducts and ventilation ducts. All of our products can also come 240v and can be manufactured to attach to any size drum with standard 2-inch national pipe thread. Each unit comes with a fiber filter on the air intake to insure motor protection. In addition, units are UL and CFA approved.

FEATURES

- Triple nozzle with two stage action
- Adjustable valve to meter output
- Rust proof and rugged aluminum housing
- Heavy duty two stage motor
- Available in 120 or 240 volts
- 5-year warranty on all units
- Filter for motor protection
- Micron size of 10-30 depending on flow control valve setting
- Can cover 2,000 sqft in just 10 minutes
- 30' directional fog
- Weighs just 12 pounds
- 9' power cord



The Commander "Tri-Jet" Fogger should only be used with approved chemicals that are listed for fogging application. Always follow the chemical manufacturer's recommendations!