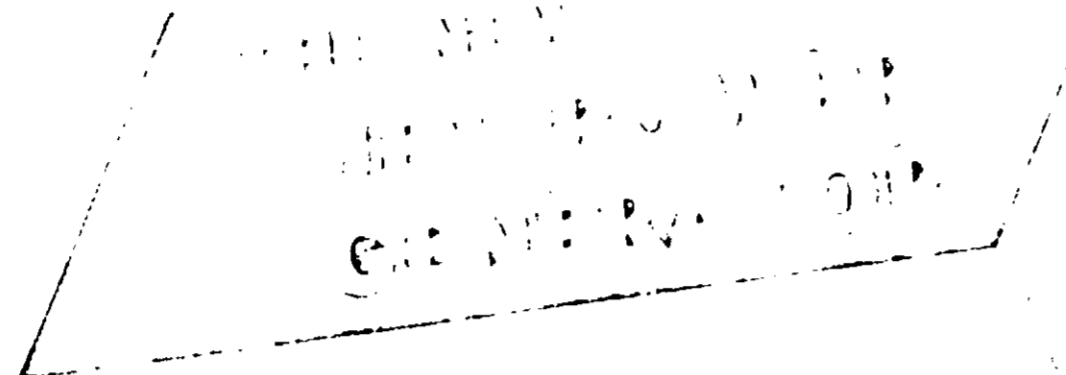


*Mattler*  
*International*  
presents



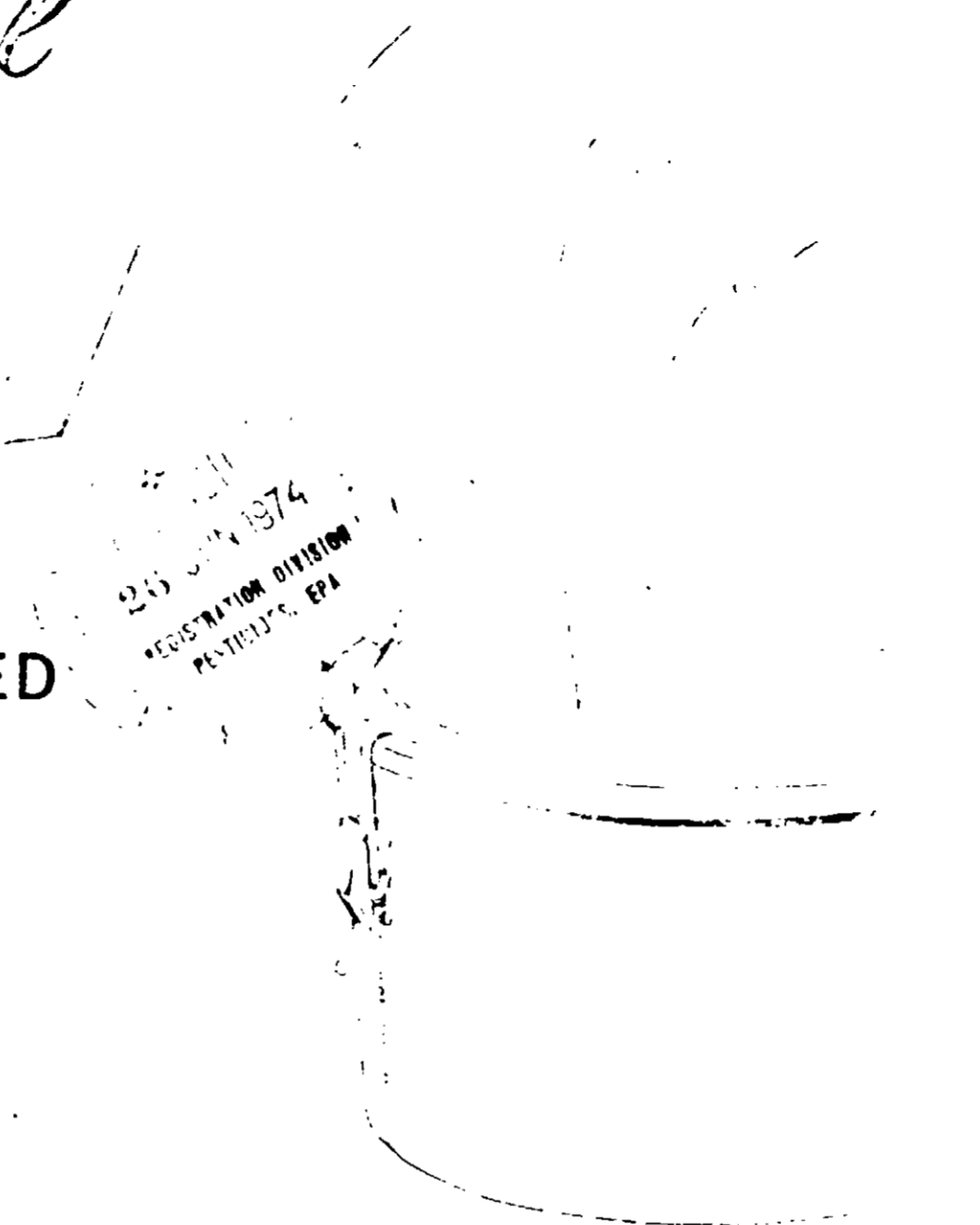
## ELECTRICALLY OPERATED AUTOMATIC FOGGER

- For the first time a fogger that produces a cold fog with a particle size down to "14 Mass Micron".
- New triple nozzle with two-stage "tornado" action whirls from each orifice. Impels fog in motion to greatest distance.
- Jet direction adjustable from horizontal to 40° upward and 27° downward.
- No "drip" and virtually no "drop-off" near or far from nozzle.
- New trunnion bearings, for nozzle up and down adjustment, have permanently set friction clutches that will not wear or change over a period of years. High cooling efficiency. All aluminum body distributes and dissipates heat more rapidly.
- New and more powerful motor throws liquids further and produces a denser pattern.
- Motor clamped firmly endwise in housing and locked radially with a torque ring to preclude any displacement.
- New handle — wider, thicker and much stronger.
- New adjustable valve to meter output from maximum (HIGH) to approximately 2/3 and 1/3 of maximum on other two settings. Smallest opening in any part of feed line — 5/32 — avoids clogging.
- All major parts of heavy gauge aluminum with Delrin nozzle parts. Rust proof and rugged.
- Heavy gauge gallon container with reinforced beaded opening for maximum rigidity.
- New rear motor housing with louvered air intake, made from heavier gauge metals.
- Cover — new design, stronger, with recessed slots for handle mounting — obtains maximum strength.

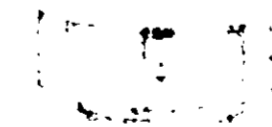
### #672 JET POWER GENERATOR

#### SPECIFICATIONS

MOTOR: 1/2 HP, 115V, 60 Hz, 15 AMP  
 OPERATING PRESSURE: 15 PSI  
 FOG PATTERN: 10' x 10' x 10'  
 FOG PARTICLE SIZE: 14 MICRONS  
 WEIGHT: 15 LBS.  
 HEIGHT: 24" x 18" x 18"  
 HANDLE: 1/2" x 1/2" x 1/2" x 1/2" x 1/2" x 1/2"



#672 JET POWER GENERATOR



The valve is designed to meter the output of the fogger with the highest precision and accuracy. The pressure is maintained at a constant level throughout the operation of the fogger.

The motor is designed to operate at a constant speed throughout the operation of the fogger. The motor is protected from dust and debris by a louvered air intake.