

## **1000ME Electrically Operated Aerosol Generator**

Part No. 15550



Aerosol nominal mass: 1000 grams Weight: 5.69 kg / 12.56 lbs. Length: 319 mm / 11.81 inches Diameter: 127 mm/ 5 inches Discharge time: 25 seconds Initiation current: .5 AMP parallel and 1 AMP in series Maximum allowable supervisory current on a release circuit: .005 AMP

## **Operation/Storage Parameters:**

Temperature Relative Humidity -40° C to +54° C (-40° F to +130° F) up to 98% at +35° C (+95° F)

## Dangerous Goods Transportation Classification:

For transporting by public highway, rail, marine vessel or cargo aircraft only: Special Permit DOT-SP 20600 authorizes transport as Proper Shipping Name: UN3268 Safety Devices 9. For shipment by air (cargo or passenger): International Air Transport Association (IATA) regulations authorize the Proper Shipping Name: UN0432 Articles pyrotechnic 1.4S

Shipping Limitations:

Ground: Placards required for any shipment of > 1001 lbs. as UN0432 1.4S Max. Net Qty/Pkg- Cargo Air 100 kgs (220 lbs) Max. Net Qty/Pkg- Passenger Air 25 kgs (55 lbs)

