HURRICANE ES™



HURRICANE ES™

Portable Electrostatic Aerosol Applicator (ULV / Mister)

Electrostatic Technology

An affordable applicator, the Hurricane ES™ utilizes proven electrostatic technology to charge each droplet to provide effective application of formulations. The droplets stay separated due to the charged nature allowing uniform, even coverage on entire target surface every time.

Dispenses Water-based Products

The Hurricane $\mathsf{ES^{TM}}$ is ideal for use in spraying commercial and residential areas. Hotels, schools, greenhouses, warehouses, medical facilities, sanitation, germicidal treatments and disease control programs are just a few of the markets where the Hurricane $\mathsf{ES^{TM}}$ is used.

- · Precision flow rate and droplet control
- Uniform and consistent coverage
- Droplet size can be controlled for both ULV and residual spraying
- Stainless Steel Metering Valve

Some commonly sprayed solutions are:

- Insecticides
- Disinfectants
- Deodorizers
- Fungicides
- Odor Neutralizers
- Water (Humidification)
- Germicides
- Poultry Vaccines

SPECIFICATIONS

Adjustable flow rates:	0-9 oz/min (0-266 ml/min)	
Particle size:	5-50 microns (VMD)	
Tank capacity:	ity: 1 gallon (3.8 liters)	
Length:	11.5 in or 29.2 cm	
Width:	10 in or 25.4 cm	
Height:	14 in or 35.6 cm	
Weight (Empty):	7.5 lbs or 3.4 kg	



Stainless Steel Precision Metering Valve With Filter

Model #	Order#	Description
3001-5 Hurricane ES 110V	62150-3	110/120 volt AC, 6.8 Amps, 50/60 Hz
3001-6 Hurricane ES 220V	62150-4	220/240 volt AC, 3.4 Amps, 50/60 Hz

