ELECTROSTATIC MACHINE



The BIG D® ELECTROSTATIC FOGGER MACHINE

is a "Cold Spray" ULV/Mister that utilizes a tri-jet design. This device is intended for applications of water-base formulations. The body and tank are made of high-density chemical resistant polyethylene. The applicator is useful for dispensing most chemicals which are labeled for aerosol or mist applications such as disinfectants, deodorizers, germicides, insecticides, etc., in locations such as hospitals, schools, nursing homes, greenhouses, stables, warehouses, homes and farm buildings. The particle size generated is 7-30 microns VMD, obtained using water. The machine electrically charges solution particles to create increased, uniform surface adhesion. The pivotable, lockable fogging head allows for 40 degree upward fog and 20 degree downward fog.

Note: When using the **ELECTROSTATIC FOGGER MACHINE**, read the chemical label and follow all instructions carefully.

Voltage: 110 V Frequency: 60 Hz Rated Power: 1000 W

Capacity: 4 L (1 gallon)
Maximum Spray Distance: 19 m (62 ft)

Spraying Rate: up to 19 L/hour

(up to 5 gallon/hour)

ELECTROSTATIC FOGGER MACHINE

PRODUCT NO. 704

Packed individually - Weight 9.75 lb

Wire Length: 4.5 m (15 ft)
Gross Weight: 4.4 kg (9.75 lb)
Net Weight: 3.5 kg (7.7 lb)

Size: 28 x 28 x 46 cm (11 x 11 x 18 in)

Package: 29 x 36 x 43 cm

(11.25 x 14 x 17 in)



BIG D INDUSTRIES, INC.

PO Box 82219 Oklahoma City, OK 73148 1-800-654-4752 www.bigdind.com