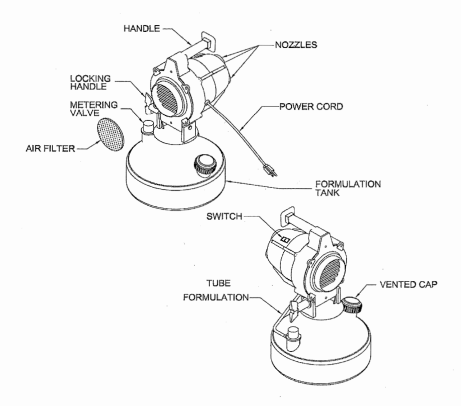
#### MAINTENANCE

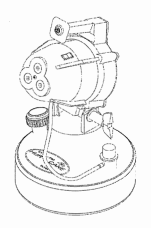
- Periodically clean the formulation tank using a hot water/detergent solution. Fully open the machine valve and operate the machine for 3 to 5 minutes.
- After 400-500 hours of operation, carefully remove the blower assembly and examine the brushes and the commutator bars of the motor. If brushes show excessive wear or damage, replace the blower assembly.
- Clean the Air Intake Filter after every application. If the filter gets wet and dripping while the machine is working, stop the machine and clean / dry the filter.



# **HURRICANE ULTRA II**

## **OPERATING INSTRUCTIONS**

For more information on this fogger visit www.bgequip.com



## **Safety Precautions**

READ AND UNDERSTAND THE SAFETY PRECAU-TIONS BEFORE OPERATING THIS FOGGER

**Electric Power**. This machine must be used with a 3-prong grounded extension cord plugged into a grounded electrical supply. Extension cords must be properly sized and rated for the voltage, current, and length of an individual cord.

**Formulations**. This machine will operate with standard water- and oil-based formulations of insecticides, disinfectants, and sanitizers. **Note: Do not** use wettable powder (WP) formulations.

**Aerosol Concentration**. Do not apply more than one gallon of formulation per 50,000 cubic feet (2.7 liters per 1,000 cubic meters) in an enclosed space. Exceeding this concentration is hazardous.

**Operation**. Turn the flow valve to OFF after each spray application while the motor runs for 1 minute to clear the lines. This will prevent a siphon effect if the unit is knocked over with the valve open.



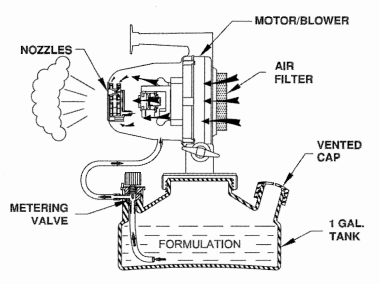
135 Region South Drive, Jackson, GA 30233
Toll Free Customer Service
800-544-8811

1 95122915 3 62135-1 6 29108157 7 62031-2 62051-1 9 63261-2 10 62378 11 62053-54 12 62001-54 13 62006-1 14 62045-Blk 15 62366 16 62471-1 17 138530 18 62144-1 19 62366-1 20 62027 21 62160 21 62160 22 62161 23 62124	Tank, 1 gallon Cap Ay, Tank Strain relief Power Crd, 120V Power Crd, 220V Screw Screw Hand Stop Housing, Drilled Switch, Paddle Nozzle, Ay Gasket, Foam Wire Ay, Motor Washer, Lock Spacer, Motor Gasket, Foam Cover, motor Screws Screw Screw Screws Filter, Air	25 26 27 28 29 32 37 38 39 40 41 42	62147-3 62147-6 62147-4 9425089 62367 62083 62128 62010-54 62227 64956 39090 62134-1 62195-2 80296-4 62233	Motor, 120V Brush Kit 110V Motor, 240V Brush Kit 220V Screw Nut Washer, Friction Washer, Handle Locking Handle Tube, PVC Knob Ay. Washer Valve Indicator Valve Assembly Clamp, Hose Bracket, Support
78		27	(B) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	

### **FLOW RATE**

- All flow rate information in the table below is based on spraying water. Thicker viscosity liquids will flow at lower rates than what is shown and produce bigger droplet size. Calibrate flow rate before spraying.
- Turning the knob of the Metering Valve regulates the Flow Rate. If the knob is turned clockwise, the flow rate will decrease; if turned counterclockwise, the flow rate will increase.

The average flow rate is shown in the table below at three positions of the Metering Valve knob when using water.



METERING VALVE SETTING	HURRICANE FLOW RATE AND DROPLET SIZE				
	FLOW RATE		=	DROPLET SIZE	
	Oz /Min	L/H	GPH	MICRONS - VOLUME MEDIA DIAMETER	
LOW (*)	2.1	4.2	1.1	14 MICRONS	
MED (*)	6.7	13.5	3.6	20 MICRONS	
MAX (*)	10	19.8	5.2	25 MICRONS	