



2600, 2400, 2300 FOGGERS USER'S MANUAL

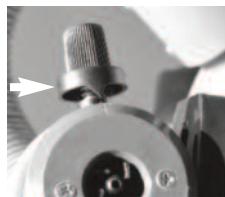
Safety Precautions

- Connect unit to the designated electrical supply:
Do not connect 110V units to 220V power,
Do not connect 220V units to 110V power.
- Do not move or position the fogger by pulling it by the electric cord.
- Always use a grounded (3 terminal) extension cord.



Before Starting

- Calibrate the adjustment knob:
- Turn the knob until closed
- Push down on base of knob and align the point with groove on the nozzle
- Release base to set the point
- Push down and turn the base, align with groove



Operating Instructions

Filling

- Do not add more than 1.5 gallons (5.5 liters) liquid to the tank.
- Do not mix chemical in the tank; pre-mix and then add to the tank.
- Mix all chemicals according to label directions.

Placement During Operation

- Never place fogger directly on floor, always elevate to keep dust and moisture out of fogger
- Do not operate fogger in enclosed or small areas for more than 30 minutes.

2400, 2600 Operation

- Adjustment knob open one-quarter to one-half turn - This delivers a ULV fog.
- The spray can not be seen because the droplets are very small.
- Adjustment knob open one full turn - This delivers a power mist which is visible from nozzle.



Very Important

- When fogging is finished and the unit will be turned off, follow this sequence:

First, turn off adjustment knob

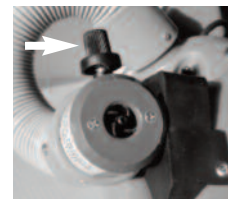
Second, turn off electric power

Third, open the tank cap

Turn off the adjustment knob before turning power off

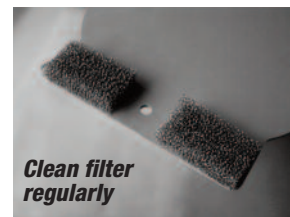
Note: Failure to follow this sequence can result in liquid

insecticide dripping into the hose and eventually reaching and destroying the motor.



Care and Maintenance

- Always empty and flush the tank after each use; never leave chemicals in tank for extended periods
- Inspect spray hose and electric cord for wear or damage.
- Protect nozzle when not in use.
- Clean the filters on the bottom plate of the fogger; be certain to replace (this protects the motor).



Trouble Shooting

Problem: Fog and power mist is weak

Solution: • Tighten the cap

Problem: Liquid forms around the base of the motor housing, around mounting screws

Solution: • Unit may have been operating too long and fog droplets in the air are forming on the metal screws

Problem: Fogger is operating erratically; frequently turning on and off

Solution: • Inspect the electric cord and the plug for damage
• Motor may be damaged from moisture, replace motor

Problem: Fogger becomes very warm (hot) during normal operation

Solution: • Remove the lower plate (motor guard) and clean the filters with a nylon brush

