



# Flex-A-Lite 2600 Fogger

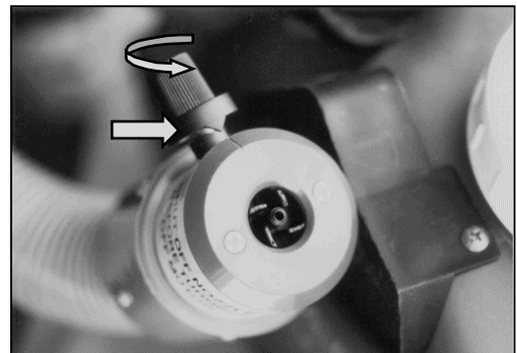
**Flex-A-Lite** (2600 model) is a hand-held applicator for ULV and power mist application. At the lowest nozzle settings it is effective for indoor application for controlling mosquitoes and small flies, also for controlling house flies, wasps, and cluster flies in attics. The hose extension permits directing the spray into harborages that contain spiders, silverfish, and bed bugs. As a power mister, it can be used outdoors around building to control spiders, wasps, and earwigs.



**Operation** of the 2600 fogger is simple, but some procedures should be followed to ensure maximum performance.

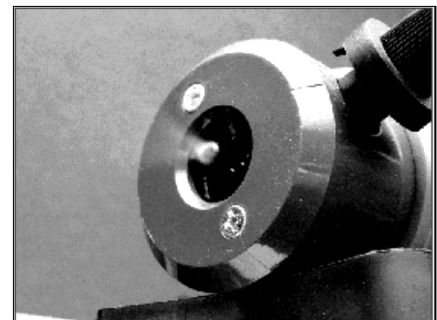
- Don't over-fill the tank. The 2600 is designed to hold 1.5 gallons or 6 liters, but there are few jobs that require this amount at one time. Add to the tank only the liquid needed in a one-day operation.

- Before turning on the fogger, close the adjustment knob and set the indicator point to the groove on the nozzle. The adjustment knob should not be tightened, but simply turned to the right until it stops. The base of the adjustment knob can be pushed down and turned until the point aligns with the groove on the nozzle.



- Place on dry and dust free surface. Dirt and water may enter the powerful motor and cause long-term damage. When carrying and operating the 2600, it must remain upright. Turning it on its sides or ends will damage the motor.
- A one-quarter turn of the knob does not produce a visible spray from the nozzle, because the droplet are too small for the human eye. At this setting, 96% of the droplets in the spray are less than 50  $\mu\text{m}$ . This spray has a VMD of 32  $\mu\text{m}$ , which is ideal for the control of flies, mosquitoes, and other insects indoors. A two-quarter turn increases the droplet size only slightly to 35  $\mu\text{m}$ .

- At the full-open setting (4-6 turns) the spray is visible, the droplets are 56  $\mu\text{m}$ . This setting may be optimal for power-misting outdoors and the application of sanitation solution to contaminated surfaces indoors and outdoors.



**Daily care** of your 2600 fogger involves a few easy steps and will keep you fogger working for many years.

- When spraying is complete, always turn off the adjustment knob first, then the motor.
- Empty the tank if the material is not going to be used for 7 days or more. This will prevent liquid insecticides from forming a thick residue in the tank and clogging the siphon tube.
- Keep the hose attached to the bracket on the tank when not in use. This will prevent the end of the nozzle and the adjustment knob from being damaged during transport.

**Routine maintenance** of your 2600 fogger should be done monthly, especially if the unit is being used daily or for extended periods.

- Remove the bottom plate and clean the screen filters. These filters prevent dirt from entering the motor, and ensure a long operational life for the motor.
- Clean and thoroughly dry the plate and the filter screens before re-installing the bottom plate to the fogger. Do not operate the fogger without the bottom plate.
- Check the tank for the presence of any residue, and inspect the stainless steel end of the siphon tube for any residue that may clog or prevent liquid from entering
- Remove the bottom plate and inspect the motor. Remove any dirt from the motor cavity and from around the center opening of the motor. Inspect for rust on the external motor housing; the presence of rust indicates that the operator has placed the fogger in a wet or damp location for operation, and the motor may be damaged.

