



**EASTERN**  
TABLETOP

# Go Clean Germbuster

## ULV Fogger and Mister

---

Patented Technology  
Important Safety Instructions



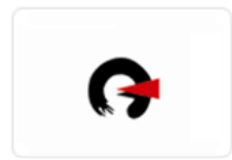
[www.easterntabletop.com](http://www.easterntabletop.com)

# ULV Fogger and Mister

## Certifications



Obtained CE certificate



Patent: No 30-0426572



Obtained GOST certificate



Registered ISO 9001:2008



Authorized number: HE07052-8001A



Certificate: TUV No. U8 11 11 7857 001



MODEL #3500  
Dimensions: 6.3"(W) X 21.6"(D) x 9.8"(H)



**OPTIONAL ACCESSORY:**

NOZZLE ATTACHMENT FOR TARGETED SURFACES



\* OVER THE SHOULDER STRAP INCLUDED.



**GO CLEAN GERMBUSTER SPECIFICATIONS**

CORD LENGTH	19ft	TANK CAPACITY	3L
WEIGHT	6lbs full tank	MOTOR	1250 watt
PARTICLE SIZE	5 - 50 microns adjustable	WARRANTY	1yr limited
SPRAY DISTANCE	4ft - 30ft		

**Directions for Use**

- Remove tank by pressing on tank lock, remove cap by turning right and fill with solution of your choice.
- Reconnect tank to fogger – make sure you hear it click into place
- Make sure that the moisture control knob is in the off position
- Plug the power cord into the outlet
- While moving the slide controller to the desired position, turn the moisture control knob to the left to open the valve.

**To Turn Fogger Off:**

- Turn the moisture control knob to the close position
- Move the slide air control lever to weak position
- Wait 4-5 seconds until the motor stops
- Remove the tank from the body by using the tank lock
- While moving the air control lever to the strong position, turn the “Moisture Control Knob” to the left to open valve.
- **(when spraying is completed it is necessary to operate the body until all air is released)**

**In Air- Spraying and Cleaning:**

- Separate the solution bottle from the body by using the “Tank Lock” feature
- Turn the nozzle cap for spraying to the left to separate it from body
- Assemble the wrinkle hose to the nozzle cap for cleaning and then connect to the body
- Move the Air control lever to the strong position and spray in the desired area

**\*After “Air Spraying and Cleaning” it is necessary to replace the nozzle cap for cleaning with one for spraying, otherwise it will be impossible to clean.**



## Go Clean Germbuster ULV Fogger and Mister

Please read and understand the cautions in this manual carefully before operating Item #3500

### Important Safety Instructions

- Do not immerse in water
- Use attachments provided by Eastern only
- Fogger shall be serviced by an Eastern professional. Never try to service machine or access its internal parts
- Failure to properly follow these precautions may lead to a fire, explosion or electrical shock hazard
- Do not use oil based or flammable liquids with this machine
- Make sure to carefully follow solution label instructions and use within state and federal regulations
- Store solution in its original labeled container
- MSDS available upon request
- Store sprayer out of reach of children
- Close supervision is needed when operating around children
- Pay attention to personal safety and stay alert while operating
- Other Important Information:
- This product is used only for 110V
- When replacing a fuse, use only the proper fuse. Use of another fuse may result in a fire or error. Rating (250V 10A)
- When handling solutions or chemicals follow the corresponding guidelines
- Wear protective equipment when handling and spraying toxic chemicals
- Only one with sufficient related knowledge should operate the machine
- Do not use flammable materials like gasoline, thinner, kerosene, diesel etc. in the solution bottle
- Be very cautious about firearms and shocks
- It is necessary to wash the solution bottle with water for 30-60 seconds after use, otherwise the product may be blocked or damaged due to remaining chemicals inside
- If the machine gets wet or sinks into water, it should not be supplied with power it can cause an electric shock.
- When putting in solution it is necessary to disconnect the power cord
- Check your surroundings and do not spray at others
- Keep out of reach of children
- Users should not attempt to modify the product as they want. It can cause errors and malfunction and lead to fire or electric shock. (this product released or modified cannot receive AS.)