

SMITH™

PERFORMANCE SPRAYERS

Deodorize, Disinfect, Control



Adjustable Mist ULV Fogger

Adjustable flow rate to accommodate a range of spray distances, droplet sizes and application area sizes.

Useful for applying deodorizer, disinfectants and chemicals used for coating the inside of heat ducts or other surfaces.

36" Flexible hose to help reach into confined spaces.

Integrated, adjustable nozzle changes from light mists to heavy coatings.

Comfortable carry handle and integrated hose storage.

Utilizes a 110V power supply

Improved position of motor air in-take improves airflow for consistent output.



With Integrated Adjustable Nozzle

ULV17

ELECTRIC COLD FOGGER

190695W

ULV17

ELECTRIC COLD FOGGER

ERGONOMICALLY POSITIONED POWER ON/OFF SWITCH

Fogger can be switched on/off with one hand while holding.

VITON® LIQUID TUBE (VS PVC) AND CERAMIC FILTER (VS Stainless Steel)

Added durability when used with harsh chemicals.

NOZZLE MOUNTED ON 36" HOSE

Long hose for better range of motion and targeted control.

1.7 GALLON TANK

Larger capacity lengthens time between refilling.

900 WATT AC MOTOR (VS 800 Watt)

Higher power for better output vs 2600 model.



JANITORIAL



INDUSTRIAL



PEST CONTROL

Specifications

SKU	190695W
Tank Capacity	1.7 Gallon
Power Supply	110V
Hose Length	36"
UPC	8 41688 00682 9
Pallet Quantity	42

Performance

Spray Distance	Up to 20 feet
Flow Rate	¼ turn = 39 ml/min (1.3 oz/min)
	½ turn = 78 ml/min (2.6 oz/min)
	¾ turn = 116 ml/min (3.9 oz/min)
	1 Full turn = 153 ml/min (5.2 oz/min)

Warranty

1 Year

CHEMICALLY COMPATIBLE with:

- BLEACH (Up to 7% Dilution. Not for use with brass nozzle)
- Chlorhexidine
- Calcium Oxide (quicklime)
- Hydrogen Peroxide and other Peroxides
- Hypochlorous Acid
- Iodine Compounds
- Phenol
- Quaternary Ammonium ("quats", QAC)
- Sodium Chloride
- Thymol, or Thymox®
- Most commonly used water-based insecticides and odor abatement chemicals



THE FOUNTAINHEAD GROUP

23 Garden Street, New York Mills, NY 13417

office: 315.736.0037

www.TheFountainheadGroup.com

190695W