Pump-Up Foamer 2 Gallon Secondary Container USP20108

USER MANUAL





READ ALL INSTRUCTIONS BEFORE OPERATING EQUIPMENT



WARNING









- PEOPLE OR OBJECTS CAN BE HURT OR DAMAGED IF THIS FOAMER IS NOT CORRECTLY USED
- Always wear protective clothing, gloves, and eye wear while servicing the unit. Protect eyes, skin, and lungs against drifting spray.
- Read chemical's Safety Data Sheet (SDS) before using this unit.
- Depressurize and clean unit after each use. Release any remaining air pressure by twisting the pressure relief valve to the right ½ turn.
- Never leave unit unattended while pressurized.
- DO NOT use solutions above 100°F (37.77°C).
- Never carry tank by the hose, wand, or unlocked pump handle.
- Maintenance Instructions: Should pumping become difficult, raise pump and apply 5-10 drops of any food safe lubricant between pump and pump sleeve.
- NOTICE: Buyer assumes all responsibility for safety and proper use in accordance with the instructions.



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SPECIFICATIONS:

Discharge Gun Vibration level	Maximum 2.5 m/s ²
Liquid Temperature	100°F (37.77°C)
Noise Level	Maximum 70 dB

DIMENSIONS:

Height	. 19 in (500 mm) approximately
Diameter	6 in (150 mm) approximately
Weight 4.4 lbs (2 kg) empty, 2	22 lbs (10 kg) full approximately

ACCEPTABLE PRODUCTS: Alkaline Cleaners, Caustic Cleaners, Sanitizers, Chlorine and Acids.

DO NOT USE: All hydrocarbons or D-Limonene

INSTRUCTIONS

- 1. Release any remaining air pressure by twisting the pressure relief valve to the right ½ turn.
- 2. Unscrew the cap assembly from the tank.
- Mix foaming chemical solution following the manufacturer's directions.
- 4. Fill tank with solution up to the first band, or 1 gal (3.78 l) of solution.
- 5. Replace cap assembly and tighten securely.
- 6. Turn pressure relief valve to the right and tighten to seal.
- 7. Pressurize tank by pumping approximately 25-30 times depending on amount of solution.
- Grasp trigger gun, aim in safe direction and squeeze trigger to spray foam.
- Must remove all pressure from unit before emptying or refilling.

NOTE

- Operator should periodically lubricate the seals of the pump with food safe lubricants such as petroleum jelly, grease, vegetable oil. NEVER USE LUBRICANTS SUCH AS WD40.
- 2. After each use, run clean water through the unit and rinse all parts thoroughly with clean water.

HOW TO CHANGE WADDING IN SPRAY GUN AND WAND:

- 1. Unthread poly wand from spray gun.
- 2. Remove white wadding in poly wand and dispose of wadding (Item No.: WAAD-.625).
- 3. Remove washer (Item No.: PSGORV) in spray gun. Washer may be reused if in good condition.
- 4. Remove white wadding from spray gun and dispose of wadding (Item No.: WAAD-.5).
- 5. Insert new wadding (ItemNo.: WAAD-.5) and washer (ItemNo.: PSGORV) in spray gun.
- 6. Insert new wadding in poly wand (ItemNo.: WAAD-.625).
- 7. Attach poly wand onto spray gun.







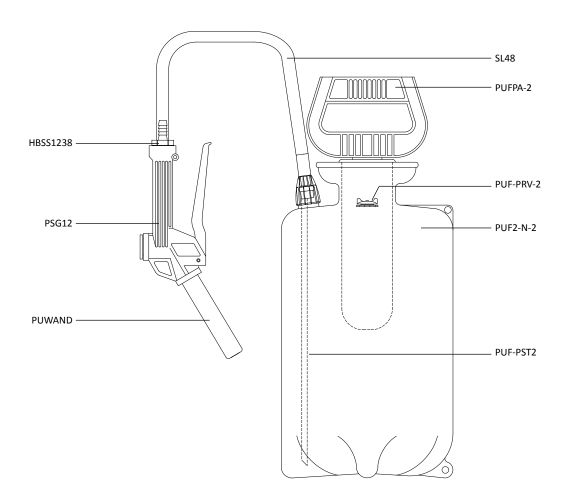








PARTS LIST:



ITEM NUMBER	DESCRIPTION
HBSS1238	STAINLESS HOSE BARB 1/2mpt X 3/8 barb
PSG12	POLY SPRAY GUN 1/2 INCH MPT WITH VITON O-RING (PSGORV)
PUF2-N-2	2 GALLON PUMP-UP FOAMER TANK WITH PRESSURE RELIEF VALVE
PUFPA-2	PUMP ASSEMBLY FOR PUMP-UP
PUF-PRV-2	PRESSURE RELIEF VALVE
PUF-PST2	SUPPLY TUBE FOR R-L PUMP-UP FOAMER - 15in
PUWAND	PUMP-UP FOAMER WAND
SL48	48 INCH SINGLE LINE PUMP UP HOSE WITH TANK NUT
SSC38	WORM GEAR CLAMP, S/S (.2563)
WAAD5	WAADING FOR PUMP-UP FOAMER - 1/2 in DIA.
WAAD625	WAADING FOR PUMP-UP FOAMER625 in DIA.