BSI Pump-Up Foamer

The BSI 3 Gallon Pump-Up Foamer is a portable foam applicator for applying foaming chemicals to any surface as high-quality, rich, clinging foam. This professional model projects foam in a wide fan pattern for quick, but still precise, foam coverage. The BSI Pump-Up Foamer features a heavy-duty hose, trigger gun, and extension wand and combines the many advantages of foam cleaning with the familiar ease and portability of a typical pump-up sprayer. If compressed air is available, use the "quick charge" valve to eliminate pumping!

Key Features

- Creates rich, clinging foam that adheres to surfaces longer to maximize chemical effectiveness
- Combines the advantages of foam application with the familiar ease and portability of a pump-up sprayer
- Projects the ideal amount of foam for small or large jobs requiring maximum portability
- Foaming expands the chemical and reduces over-application by providing visual assurance of coverage
- Just fill the tank with ready-to-use chemical solution, pump it up and foam!
- Heavy-duty, easy-grip trigger gun with locking latch
- Wide fan pattern nozzle for fast application
- Prepare perfectly blended chemical solutions with the MD20003 BSI 1-Way Push Lever Mixing Station

Includes

- Heavy-duty 3 gallon HDPE tank with UV inhibitor
- Heavy-duty manual pump
- Viton seals and O-rings (EPDM kit available please specify when ordering)
- Pressure relief valve
- Compressed air "quick charge" valve
- Machined foamer body
- Heavy-duty 6' discharge hose & trigger gun
- Polypropylene 10" wand & stainless steel fan nozzle
- Webbed nylon carrying strap

Requirements

RTU Chemical Solution

Temperature	up to 120°F
Pressure	up to 45 PSI





- ✓ Food & Beverage
- Dairy
- Hatchery
- Industrial
- ✓ Pharm/Bio
- ✓ Supermarkets
- ✓ Agriculture/Horticulture
- And Many Other Applications!

SS20003

Accessories

Repair Kit

O Ring & Seal Repair Kit (Viton)	USP20079	
O Ring & Seal Repair Kit (EPDM)	USP20080	
Proportioning / Filling Options		
BSI 1-Way Push Lever Mixing Station	MD20003	

