

MODEL # 944203

OVERVIEW

The Portable SS XVMV Foamer is an extra-high volume foam applicator designed for facilities with low or fluctuating water pressure. Powered completely by compressed air it projects foaming chemicals on to any surface up close or at distances up to 40 feet. A stainless steel 1" air pump, with Teflon diaphragms, is used to draw water and chemical concentrate from static tanks or to draw pre-diluted chemical. Chemical dilution is accomplished by regulating the flow of chemical and water using ball valves. Compressed air is injected into the solution to greatly increase volume and coverage ability. An incredible volume of rich clinging foam is projected through the hose, wand and nozzle.



- Dilutes chemical "on the fly" or draws pre-diluted chemical
- Projects an extra-high volume of rich, clinging foam which increases chemical contact time and effectiveness
- Foaming expands the chemical and reduces over-application by providing visual assurance of coverage
- Heavy-duty metallic AODD pump with all stainless steel wetted components
- Teflon diaphragms
- Zero degree nozzle for up to 40' foam throw
- Covers up to 500 sq ft (46.5 sq m) in 40 seconds
- Adjustable foam consistency (wet/dry)
- Chemical resistant wetted components ensure durability and years of reliable service
- See other air-operated foamers and sprayers in Catalog 4

Includes

- All stainless steel 4-wheel cart with integrated hose rack
- Non-marking tires with stainless steel swivel casters
- Air inlet ball valve and regulator/filter
- 1" stainless steel AODD pump with Teflon diaphragms
- Machined polypropylene pump-fed foamer body
- 100' discharge hose, stainless steel ball valve, stainless steel foam wand & zero degree nozzle

APPLICATIONS

- Food & Beverage
- Agriculture/Horticulture
- Animal Health
- Vehicle Wash
- Industrial
- Military
- Paper Mill
- Pharm/Bio
- And Many Other Applications!



REQUIREMENTS

Chemical Concentrate Static Tank of Water

Compressed Air up to 50 CFM

Hose 1" ID x 100'

Nozzle XV Foam Nozzle

