



MODEL # 289-25

OVERVIEW

The Model 25 Compact Airless Foamer is a unique medium volume hose-end foam gun for diluting and applying foaming chemicals to any surface. This unit uses standard city water pressure to draw chemical concentrate from the attached bottle and blend it into the water stream. The accurately diluted solution flows through the foam wand to create a clinging, wet foam which is then projected on to any surface up close or at distances up to 12 feet. Quick disconnect the chemical assembly to rinse.



Key Features

- Creates rich, wet foam which increases chemical contact time and effectiveness,
- Foam provides visual confirmation of complete coverage
- Projects foam up to 12' (depending on water pressure)
- Durable! Foamer body is machined in the USA, not molded
- Outlasts and outperforms similar molded plastic products
- The stainless steel quick disconnect socket features 6 retaining balls to lock the bottle and foam assembly securely in place
- Quick disconnect the foam assembly to rinse
- With less than half the flow rate of competing models, you save money
- Light, 32 oz bottle reduces wrist and arm fatigue and the risk of repetitive strain injuries
- No moving parts! Venturi action dilutes chemical consistently
- Great performance with water pressure as low as 20 PSI
- Color-coded lids and guns help identify equipment and chemicals to enhance user safety (blue standard red, yellow, or green optional)

Includes

- Machined polypropylene foamer body
- Stainless steel quick disconnect plug and 6-ball socket
- 32 oz wide-mouth, polyethylene bottle
- 20 color-coded metering tips for setting dilution ratios
- · Garden hose gun with inlet screen/filter

OPTIONS

All Stainless Steel Hose Racks

Large SS Hose Rack # 44.6 Small SS Hose Rack # 44.4S

REQUIREMENTS

Chemical Concentrate

Water

 Temperature
 up to 160°F

 Pressure
 20 - 100 PSI

 Flow
 1.25 GPM @ 40 PSI

Supply Line 1/2

Dilution Ratio Range 286:1 to 6:1 @ 40 PSI

APPLICATIONS

- Animal Health Vehicle Wash
- Janitorial/Sanitation School Hygiene
- Supermarket Food & Beverage
- Industrial Pharm/Bio
- And Many Other Applications!



