

MODEL # 910061

OVERVIEW

The Single Foam Stick Set is a foam applicator designed for car-wash pre-soak, brush lubrication or to apply any foaming product. This unit receives pre-diluted chemical from a pumping system. Thick, rich, clinging foam is created by injecting compressed air into the solution to greatly expand volume and coverage ability. The foam is then projected through the pair of 6 foot foam sticks. A fixed flow rate allows just one air valve to easily adjust foam quality for both sticks. Great for retrofitting and for new installations.

Key Features

- Can be used for new installations or to easily replace damaged or inconsistent existing systems
- Receives pre-diluted chemical from a pumping system
- Unique design no scrubby pads to replace and requires minimal maintenance
- Projects thick, rich, clinging foam which increases chemical contact time and effectiveness
- A single needle valve adjusts the foam consistency (wet/dry) for both foam sticks
- Eliminates operator adjustment issues resulting in a consistent cost-per-vehicle operation
- Chemical resistant wetted components ensure durability and years of reliable performance
- Time proven to be the best foam stick available
- Available with a pumping system (#910065)
- Available as a Triple Foam Stick Set (#910310)
- See other car wash chemical applicators in Catalog 10

Includes

- · Solution check valves
- 2 machined polypropylene foamer bodies
- Two 6' precision-drilled, clear, PVC foam sticks
- Air adjustment needle valve
- Compressed air line tee with 8' of tubing to each foam stick

OPTIONS

Alternate Check Valve (Viton Standard)

TL Check Valve, PVC / EPDM, 3/8"

491456-E

APPLICATIONS

- Carwash Pre-Soak
- Wax Application
- Brush Lubrication
- Vehicle Wash
- And Many Other Applications!



REQUIREMENTS

Ready to Use Chemical Solution

40 - 60 PSI Solution Pressure Flow Rate up to 2 GPM up to 1.5 CFM Compressed Air Liquid Tubing - Pump to 1/2" I.D. Tee 3/8" I.D.

Liquid Tubing - Tee to Foam Sticks

Tubing From Air Supply 1/4" I.D.











