

Lafferty Mixing Stations™

Ball Valve



Lafferty Chemical Mixing Stations are widely recognized as offering the highest quality construction and most dependable performance. These mixing stations consistently dispense cleaning solutions diluted to precise chemical ratios in three standard flow rate options —Bottle Fill - 0.78 gpm @ 40 PSI; Low Flow - 1.8 gpm; High Flow - 4 gpm.

Venturi powered, Lafferty Mixing Stations connect to existing water faucets (25 to 100 PSI) and draw chemical concentrates directly from original shipping containers, reducing employee exposure to chemicals. Twenty color-coded chemical metering tips provide consistent chemical to water dilution ratios, ensuring chemical effectiveness. Lafferty Mixing Stations are efficient and enhance safety when filling spray bottles, pails, sinks, mop buckets, carpet cleaners, floor scrubbers or much larger containers. Ball valve activation allows hands-free operation and positive water shutoff. These models are virtually maintenance free.

Features And Benefits

- Stainless steel base and cover
- Ball valve(s)
- Garden hose fittings (right or left side) for easy installation
- Integrated backflow preventers
- Polypropylene chemical injector(s)

Options

- Fresh Water Outlet
- 10' Water Supply Hose
- Three flow rate options: Bottle Fill; Low Flow; High Flow (When ordering, specify the desired flow rate for each solution outlet.)
- Color-coded Ball Valve Handles — Yellow or Red (Black is Standard)
- 1 Gallon Stainless Steel Jug Rack (round or square)

Models:

1-Way	# 985100
2-Way	# 985200
3-Way	# 985300
4-Way	# 985400

Requirements:

- 25 – 100 PSI Water
- Water Temperature to 140° F

Performance You Can Trust!

LAFFERTY EQUIPMENT
MANUFACTURING, INC.

5614 Oak Grove Road
North Little Rock, Arkansas 72118
(501) 851-2820 or 1-800-999-2820

www.laffertyequipment.com