









Portable 5 Gallon Conveyor-Mate™ Micro / Micro Foam System

MODEL # 975915

OVERVIEW

The Micro/Micro Conveyor-Mate™ is a portable foaming system designed specifically for Clean-In-Place foaming on to narrow conveyor belts up to 11" wide. This venturi dilution system uses city water pressure (35 - 125 PSI) to accurately draw and blend chemical concentrate into the water stream. Compressed air is added to create rich clinging foam. Dual foamer bodies operate independently for one side only or simultaneously for the top and underside. Fully adjustable foam arms extend vertically and horizontally to virtually any position. Fan nozzles can be rotated to ensure optimal coverage at any angle.

Key Features

- Fully-adjustable foam arms accommodate many conveyor belt positions — horizontal, vertical, angled, side-by-side, etc.
- Micro Foamer is designed for narrow conveyor belts
 - ∘ 9" overhead distance = 4" wide coverage
 - ∘ 18" overhead distance = 11" wide coverage
- Foam arms can run independently or simultaneously to foam one or both sides of a conveyor belt
- Projects rich, clinging foam which increases chemical contact time and effectiveness
- Foaming expands the chemical and discourages overapplication by providing visual assurance of coverage
- Adjustable foam consistency (wet/dry)
- Very low volume output reduces water and chemical waste
- Dilution ratio for each foam arm is set independently with precision metering tips
- Water and air pressure gauges eliminate guessing to reduce set-up time and help with troubleshooting
- Machined stainless steel and polypropylene components ensure durability and years of outstanding performance
- Industrial-strength design holds up in tough environments
- Available with higher flow rate for faster and/or wider belts
- Lafferty also manufactures fixed-location foam bars for situations where portability is not required
- See other Lafferty city water pressure foamers in Catalog 1

Includes

- All stainless steel 4-wheel cart with 5 gallon jug rack
- Non-marking tires with locking stainless steel swivel casters
- Easy-to-read pressure gauges for incoming water and air
- (2) Machined polypropylene foamer bodies
- (2) 20 color-coded metering tips for setting dilution ratios
- (2) 5' hoses to connect foamer bodies to foam arms
- (2) Stainless steel extension arms with fan nozzles
- · Color-coded ball valves and hoses for each foam arm

OPTIONS

Square Jug Rack Conversion

Specify Round or Square Jug Racks at time of order

Alternate Check Valves - EPDM Standard

Check Valve, Chemical, SS, Viton, 1/4" # 491324-V Check Valve, Air, SS, 1/4" MM (Viton / Hast) # 491306



REQUIREMENTS

Chemical Concentrate

Water

 Temperature
 up to 160°F

 Pressure
 40 to 80 PSI

 Flow
 0.35 GPM @ 50 PSI

Supply Line 1/2'

Compressed Air up to 0.75 CFM

Nozzle 6540 **Hose** 1/2" ID x 6'

Requirements shown are per foam bar

Dilution Ratio Range 80:1 to 10:1 @ 40 PSI

APPLICATIONS

- Food & Beverage
- Agriculture/Horticulture
- Dairy
- Industrial
- Paper Mill
- Pharm/Bio
- Any Conveyor Belt Cleaning

