

# 3-Bar Pump Fed Truck Foam Arch

MODEL # 910930-PF

## OVERVIEW

The 3-Bar Pump Fed Truck Foam Arch is an adjustable, drive-through foam applicator for washing large vehicles. This unit receives ready-to-use chemical solution from a user-supplied central chemical feed system and injects compressed air to greatly increase volume and coverage ability. Rich, clinging foam is projected from multiple nozzles for complete coverage. The solution flow rate and foam consistency for each foam bar can be adjusted "on-the-fly" during operation.

## Key Features

- Receives pre-diluted chemical from a user-supplied central chemical feed system
- Creates rich, clinging foam which increases chemical contact time and effectiveness
- Adjustable solution flow rate for each foam bar ensures optimal performance
- Adjustable foam consistency (wet/dry) for each foam bar
- Chemical resistant wetted components ensure durability and years of reliable performance
- Available to dilute chemical "on-the-fly" (#910930)
- Pumping system available (#919060)
- See more foam/spray bar units in [Catalog 10](#)

## Includes

- Lockable, stainless steel enclosure
- Inlet ball valves with air & solution adjustment needle valves
- Machined polypropylene solution manifold
- 3 machined polypropylene TransFoamer™ bodies
- One 8' top foam bar with 8 fan nozzles
- Two 13.6' side foam bars with 16 fan nozzles

## OPTIONS

### Stainless Steel Central Pump System

1" AODD Pump (Santoprene)	# 919060SS
Teflon Upgrade	# 710943

### Level Masters Provide an Automatic Supply of Ready-to-Use Chemical

Level Master (Various Tank Sizes)	# 989304
Gemini Level Master (Various Tank Sizes)	# 989316

### Drum & Tote Sticks Available

### Alternate Check Valve (Viton Standard)

TL Check Valve, PVC / EPDM, 3/8"	# 491456-E
----------------------------------	------------

## APPLICATIONS

- Fleet Washing
- School Buses
- Tanker Trucks
- Carwash Facilities
- Construction Yards
- And Many Other Applications!



## REQUIREMENTS

### Ready-to-Use Chemical Solution (Minimum 55 PSI at Unit)

Supply Line	1" ID
Temperature	up to 160°F
Pressure	55-125 PSI
Flow	Variable-up to 16 GPM
Hose/Pipe	1-1/2"

<b>Compressed Air</b>	up to 14 CFM
-----------------------	--------------

### Nozzles

Top Bar	4040
Side Bars	6530