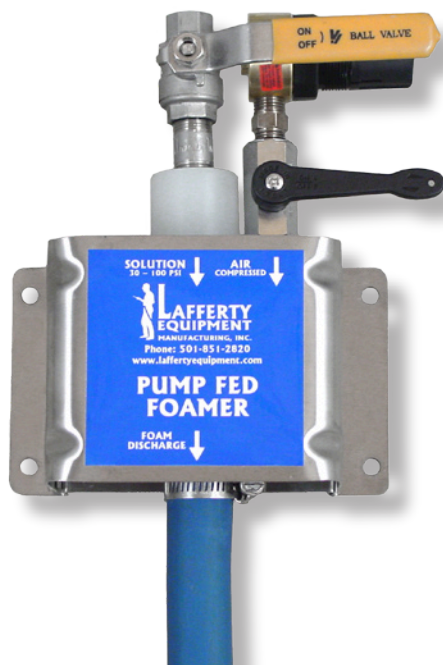


Lafferty Pump Fed Foamers™

Models for 30 to 100 PSI Solution Pressure



Lafferty Pump Fed Foamers are chemical applicators designed for use with central cleaning systems. Diluted chemical is pumped through user-supplied, chemical-resistant piping to multiple foamers.

An unlimited number of foamers can be installed with any system, but the pumping system must be able to supply a minimum of 30 psi solution pressure to all foamers in use at one time

Features And Benefits

Pump Fed Systems save time and money:

- Provide consistent solution pressure
- Provide consistent chemical dilution ratios
- Permit bulk purchasing of chemicals
- Keep concentrated chemicals in one location
 - Enhance chemical handling safety
 - Save time & labor costs replenishing chemicals
 - Prevent unauthorized access
 - Prevent chemical waste

Options

- 50' Hose Assembly With Open Flow Wand
- 50' Hose Assembly With Stainless Steel Ball Valve and Foam Wand
- Inline Solution Strainer Assembly - Stainless Steel
- Stainless Steel Hose Rack

Quick disconnect hose assemblies available for easy removal.

Models:

Unit- Pump Fed Foamer.....	# 920100
Pump Fed Foamer Complete.....	# 920105
Unit- SS Pump Fed Foamer.....	# 920110
SS Pump Fed Foamer Complete.....	# 920115
Unit- HV Pump Fed Foamer.....	# 919300
HV Pump Fed Foamer Complete.....	# 919305

Requirements:

- 30 – 100 PSI Solution
- 25 – 100 PSI Air
- 3/4" I. D. Discharge Hose
- 1" I. D. Discharge Hose on HV Models
- Ambient to 140° F
(polypropylene foamer bodies)
- Ambient to 160° F
(stainless steel foamer bodies)

LAFFERTY EQUIPMENT
MANUFACTURING, INC.

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

www.laffertyequipment.com

Performance You Can Trust!

