High Concentration Foam Unit With All-Poly Fittings



FI-WC-11-AP



Features

- · Draws from concentrated product
- · Dilutes products at ratios of 1:1 to 16:1
- Regulates incoming water pressure to ensure consistent foam quality
- · Quick-change pump
- · 32 in. (81.3 cm) polypropylene wand
- · All-poly fluid fittings, resistant to many acid products
- Consistent, reliable dilution rates, regardless of changes in water pressure

Options

- Color coding
 - Discharge hose 4 colors (BL, GN, YL, RD)

Industries

- · Institutional
- · Food and Beverage
- Manufacturing



How to Buy



The Good Stuff

Consistent output

Regulates water pressure for consistent foam quality regardless of fluctuations from facility water pressure

Draws from concentrated solution

Draws your solution and dilutes on the go with water:chemical ranging from 1:1 to 16:1

Configure with color

Hoses come in a variety of colors to match your chemical management systems and quickly tell units apart

Specs

Power typecompressed air
Chemical pickup typedraws from concentrated product
Dilution ratio range (water:chemical)1:1 to 16:1
Number of products unit can draw fromone product
Suction line length/diameter8 ft. (2.4 m) clear braid hose
with 1/2 in. (12.7 mm) inside diameter
Discharge line length/diameter50 ft. (15.2 m) hose
with 3/4 in. (19 mm) inside diameter
Discharge wand/tip type32 in. (81.3 cm) polypropylene wand
with zero tip and polypropylene ball valve
Output distance15-20 ft. (4.6-6.1 m)
Output volume20 gal/min (75.7 l/min) of foam
Flow rate1.6 gal/min (6.1 l/min)
Pump seals Santoprene, Viton, or Kalrez
Fluid fittings typeall-poly

Requirements

•	Compressed air requirements40-80 psi (2.8-5.5 bar)
	with 5-10 CFM (141.6-283.2 I/min)
	Water requirements10-100 psi (0.7-6.9 bar)
	backflow prevention required
	Liquid temperature range40-100°F (4.4-37.8°C)
	Chemical compatibilitychemical products
	used with this equipment must be formulated for this type of
	application and compatible with unit materials and pump seals. For
	morein formationonchemicalcompatibility, consultthemanufacturer
	or SDS for your product or contact our customer service department.