# 25-gallon foam unit

FI-25N



## **features**

- · draws from pre-mixed solution
- · powered by compressed air
- hinged back plate provides tool-free access to components
- · quick-change pump
- natural color tank for easy visibility of product levels
- · integrated hose wraps
- · in-line strainer to protect pump from debris
- · anti-kink hose protection
- · front-facing drain
- · hinged lid

# options

- color coding
  - Lid 7 colors (BK, BL, GN, YL, RD, PL, OR)
  - Discharge hose 4 colors (BL, GN, YL, RD)

## industries

- institutional
- · agriculture
- food and beverage
- · remediation
- manufacturing
- aviation



how to buy



## the good stuff

#### easy to use, easy to maintain

designed for portability, efficiency, and hasslefree maintenace. Our quick-change pump and tool-free, hinged access plate reduce downtime when a repair is needed.

#### natural tank

see chemical volume levels at a glance.

#### configure with color

lids and hoses come in a variety of colors to match your chemical management systems and quickly tell units apart in your chemical cage.

## specs

•	power typecompressed air
	chemical pickup typedraws from pre-mixed solution
	number of products unit can draw fromone product
	suction line length/diameter 3/8 in. (9.5 mm) inside diameter
	capacity25 gallons (94.64 liters)
	discharge line length/diameter:30 ft. (9 m) hose,
	with 3/4 in. (19 mm) inside diameter
	$\label{eq:discharge wand/tip type7 in. (17.8 cm) stainless steel wand} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
	with zero tip and ball valve
	output distance
	output volume20-45 gal/min (75-170 l/min) of foam
	flow rate2 gal/min (7.6 l/min)
	pump sealsSantoprene, Viton, or Kalrez
	wheel type:two 10 inch non-marking wheels,
	two 3 inch casters with lock

## requirements

with 5-8 cfm (141-227 l/min)
liquid temperature range40-100°F (4.4-37°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 more information on chemical compatibility,
consult the manufacturer or SDS for your product or contact
our customer service department.

compressed air requirements.......40-80 psi (3-5 bar)