# 5 Gallon Smart Foam Unit

FI-5N-SM





## **Features**

- Equipped with smart technology
- · Draws from pre-mixed solution
- Hinged back plate provides tool-free access to components
- · Quick-change pump
- · Natural color tank for easy visibility of products
- · Hinged lid
- · Integrated hose wraps
- · In-line strainer to protect from debris
- · Anti-kink hose protection
- · Includes smart handle extension attachment

# **Options**

- · Color coding
  - Cap 9 colors (BK, BL, BN, GN, OR, PL, RD, WH, YL)

## **Industries**

- Institutional
- · Food and Beverage
- Manufacturing



How to Buy



## The Good Stuff

#### Smart foam wand

Automatically depressurizes unit ensuring easier storage and maintenance

#### More control

The thumb activated wand means users can get a constant stream of foam or "flutter" the nozzle to more precisely apply foam to tricky spots

### • Configure with color

Caps 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 type	compressed air
	Chemical pickup typedr	aws from pre-mixed solution
	Number of products unit can draw fromone product	
	Capacity	5 gallons (18.9 liters)
	Discharge line length/diameter	20 ft. (6.1 m) bonded hose,
		with 5/8 in. (15.9 mm) and
	1/4 i	n. (6.4 mm) inside diameters
	Discharge wand/tip typeultra higl	n molecular weight (UHMW)
	polyethy	lene handle and wand, with
	65	$^{\circ}$ fan tip and built-in zero tip
	Output distance	ZERO TIP: 8-12 ft. (2.4-3.7 m)
		fan tip: 8-12 ft. (2.4-3.7 m)
	Output volumezero TIP: 2	0-32 gal/min (75.7-121.1 l/min)
	FAN TIP: 2	0-32 gal/min (75.7-121.1 l/min)
	Flow rate	.1.8- 2 gal/min ((6.8-7.6 l/min)
	Pump seals	Santoprene, Viton, or Kalrez
	Wheel typetwo 4 inch (10	0.2 cm) non-marking wheels

# Requirements

5-10 CFM (141.6-283.2 l/min)	
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	
moreinformationonchemicalcompatibility, consultthemanufacturer	
or SDS for your product or contact our customer service department.	

Compressed air requirements.......40-80 psi (2.8-5.5 bar) with