# 10 Gallon Battery Foam Unit With Polypropylene Trigger Handle



FI-10N-B



## **Features**

- · Draws from pre-mixed solution
- · Battery operated
- · Up to 45 minutes of continuous use from one charge
- · Trigger gun handle with foam fan tip
- Hinged back plate provides tool-free access to components
- · Natural color tank for easy visibility of product levels
- · Hinged lid
- · Integrated hose wraps
- · Front-facing drain

# **Options**

- Color coding
  - Lid 9 colors (BK, BL, BN, GN, OR, PL, RD, WH, YL)
  - Discharge hose 4 colors (BL, GN, YL, RD)

## **Industries**

- Institutional
- · Food and Beverage
- Manufacturing



How to Buy



## The Good Stuff

#### Battery operated

Battery operated that provides 45 minutes of continuous use from one charge

#### Trigger gun

Includes a polypropylene trigger handle gun with a 50° fan tip

## Configure with color

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

# **Specs**

· Power type	SLA battery
· Battery charge time	8 hours
· Battery run time	45 minutes of continuous use
· Chemical pickup type	edraws from pre-mixed solution
<ul> <li>Number of products</li> </ul>	unit can draw fromone product
· Suction line diamete	r
· Capacity	12.5 gallons (47.3 liters)
<ul> <li>Discharge line lengtl</li> </ul>	n/diameter12 ft. (3.7 m) hose,
	with 3/8 in. (9.5 mm) inside diameter
<ul> <li>Discharge wand/tip t</li> </ul>	typepolypropylene trigger handle
	with 50° fan tip
· Output distance	5-6 ft. (1.5-1.8 m)
· Output volume	
· Flow rate	up to 1 gal/min (3.8 l/min)
· Pump seals	Santoprene, Viton, or Kalrez
· Wheel type	two 10 inch (25.4 cm) non-marking wheels

# Requirements

٠	Liquid temperature range40-100°F (4.4-37.8°C)
	Electrical requirements 120 VAC at 60 Hz, 1 amp
	(GFCI protected outlet) for battery charger only
	Operating voltage12 VDC
	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, consult themanufacture of the constant of the c
	or SDS for your product or contact our customer service department