# 15 Gallon Battery Foam Unit

FI-BP-15N-BSLA



## **Features**

- · Designed for easy charging and maintenance
- · Draws from pre-mixed solution
- · Battery-powered
  - Up to 2 hours of non-continuous run time from one charge
- · Easy-to-read battery level indicator on back plate
- · Hinged lid
- · In-line strainer to protect pump from debris
- · Ideal for drain foaming, spot cleaning, and more
- Produces lower volume of foam than our air-operated units

## **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 powered

No air lines or power cords to hold you back, and an easy-to-read battery level indicator on the back plate

#### Easy charging and maintenance

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

#### Natural color tank

See chemical volume levels at a glance

## **Specs**

•	Power typeSLA battery
•	Battery charge time (from full depletion)7.5 hours
•	Battery run time (from full charge)up to 2 hours of
	non-continuous run time
	Chemical pickup typedraws from pre-mixed solution
	Suction line diameter3/8 in. (9.5 mm) inside diameter
	Number of products unit can draw fromone product
	Capacity15 gallons (56.8 liters)
	Discharge hose diameter/length15 ft. (4.6 m) hose, with
	1/2 in. (12.7 mm) inside diameter
	Discharge wand/tip typestainless steel wand
	with $65^{\circ}$ fan tip fan and ball valve
	Output distance5-6 ft. (1.5-1.8 m)
	Output volume4-5 gal/min (15.1-18.9 l/min) of foam
	Flow rate2 gal/min (7.6 l/min)
•	Pump seals Santoprene, Viton, or Kalrez
	Wheel typetwo 10 inch (25.4 cm) non-marking wheels

## Requirements

q
Electrical requirements120 VAC at 60 Hz, 2 amps
(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 themanufacturer
or SDS for your product or contact our customer service department.