Battery Powered Rover Foam Unit

FI-BP-RVR





Features

- Draws from pre-mixed solution
- Battery powered no air lines or power cords to hold you back
- · Up to 50 minutes of continuous run time from one charge
- · To extend usage time, additional batteries can be used
- Easy-to-read battery level indicator on the battery
- · Removable cover allows easy serviceability
- · Ideal for drain foaming, spot cleaning, and more
- 10 ft. (3 m) of coiled tubing extends coverage without tangling or dragging
- · Natural color tank for easy visibility of product levels
- · In-line strainer to protect pump from debris
- · Splash proof battery box for battery protection
- · Integrated wand holster for clean, convenient storage

Options

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

Industries

- Institutional
- · Healthcare
- · Life Science
- · Food and Beverage



How to Buy

The Good Stuff

Battery protection

Specially designed splash box keeps the lithium-ion battery secure and dry

Easy portability

Four swivel casters and ergonomic handle make this 5-gallon unit effortless to move between locations

Integrated wand holster

Removable and washable holster keeps the wand secure, accessible and drip-free

Specs

Power typelithium-ion battery
Battery charge time2 hours
Battery run timeup to 50 minutes of continuous use
Chemical pickup typedraws from pre-mixed solution
Number of products unit can draw fromone product
Suction line diameter
Capacity5 gallons (18.9 liters)
Discharge line length/diameter10 ft. (3 m) coiled hose,
with 3/8 in. (9.5 mm) inside diameter
Discharge wand/tip typepolypropylene spray gun
with 80° fan tip
Output distanceup to 5 ft. (1.5 m)
Output volume
Flow rate
Pump sealsSantoprene diaphragm, Viton check seals
Wheel typefour 3 inch (7.6 cm) casters

Requirements

•	Liquid temperature range40-100 F (4.4-37.8 C)
	Electrical requirements120-240 VAC at 50-60 Hz, 3 amps
	(GFCI protected outlet) for battery charger only
	Operating voltage24 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, consultthemanufacturer
	or SDS for your product or contact our customer service department.