# 2.6 gallon dual-power foam unit drain foam plunger attachment



F100-DF



### **features**

- dual operation with manual pump and connection for air supply for flexibility in applications
- connect to an air source to pressurize the unit, then disconnect and move the unit to the area to be cleaned
- · produces thick, high quality foam
- lightweight, durable, and chemical-resistant discharge hose
- pressure regulator and pressure relief valve for safety
- · Viton seals for chemical compatibility
- $\cdot \quad$  natural color tank for easy visibility of product levels
- · drain plunger with 5-inch diameter
- 18-inch-long poly wand with double sided male poly threads

# industries

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



how to buy

## the good stuff

#### maximizing portability

the convenience of air power, with the small footprint of a manual pump up unit. Dual operation with manual pump and connection for air supply allows for flexibility in applications

#### natural tank

see chemical volume levels at a glance

#### · heavy duty wand

tough and lightweight. Highly durable trigger wand, with  $\frac{1}{2}$ " diameter, 18" long polypropylene wand and 5" diameter plunge

## specs

•	power typecompressed air or manual
•	chemical pickup typedraws from pre-mixed solution
•	number of products unit can draw fromone product
•	capacity2.6 gallons (10 liters)
•	discharge line length/diameter: 6 ft. (1.8 m) hose,
	with 1/4 in. (6.4 mm) inside diameter
•	discharge wand/tip typepolypropylene trigger handle
	with $\frac{1}{2}$ " diameter, 18" long polypropylene wand
	and 5" diameter plunger
•	output volumedrain attachment: 2.1 gal/min (8 l/min)
•	flow ratedrain attachment: 0.4 gal/min (1.5 l/min)
•	pump sealsViton
•	product height23.5 inches (59.8 cm)

## requirements

	with 2-5 cfm (56.6-141.6 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 more information on chemical compatibility, consult the
	manufacturer or SDS for your product or contact our customer
	service department.

compressed air requirements......40 psi (2.8 bar)