# 2.6 gallon dual-power foam unit

F100





## **features**

- · integrated attachment for compressed air
- · manual pump for when air isn't available
- · 2.6 gallon (10 liter) capacity
- · Viton seals for chemical compatibility
- · pressure regulator to not exceed set psi
- · built in pressure relief valve
- 6 foot discharge
- · natural color tank for easy visibility of products levels

## industries

- · agriculture
- institutional
- industrial
- · food and beverage



how to buy



## the good stuff

#### compressed air attachment

connect to an air source to quickly pressurize the unit, then disconnect and move the unit to the area to be cleaned

## maximizing portability

manual pump for when air isn't available. Dual operation with manual pump and connection for air supply allows for flexibility in applications

#### natural tank

see chemical volume levels at a glance

## 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/diameter6.5 ft. (2 m) hose,
	with 1/4 in. (6.4 mm) inside diameter
	discharge wand/tip typepolypropylene trigger handle
	with 65 degree fan tip
	output distance5-6 ft. (1.5-1.8 m)
	output volume3 gal/min (11.4 l/min)
	flow rate
	pump sealsViton

# requirements

2-5 cfm (56.6-141.6 l/min)
· liquid temperature range40-100°F (4.4-37.8°C)
· chemical compatibility chemical 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) with