# pre-mix electric foam unit

FI-JR





#### **features**

- · draws from pre-mixed solution
- powered by electricity (120 VAC)
- · 25 ft. (7.6 m) coiled twin-line tubing for convenient use
- · 65 degree fan tip for increased coverage
- · on-board compressor
- · compact design

## options

pump seals

- 3 types (Santoprene, Viton, or Kalrez)

#### industries

- · institutional
- · food and beverage
- · manufacturing



how to buy



# the good stuff

• on-board air compressor

with an on-board compressor, this unit brings consistent foam output to areas where compressed air isn't available

portable power

equipped for 120 VAC, plug-in power: foam clean anywhere

 long, lightweight, and tangle free unit comes with 25 ft. of coiled discharge hose to maximize your reach

#### specs

•	power type	electricity
	· chemical pickup typedraws from pre-m	nixed solution
	· number of products unit can draw from	one product
	suction line length/diameter6 ft. (1.8	m) hose with
	1/4 in. (6.4 mm) ins	side diameter
	· discharge hose diameter/length25 ft. (7.6 m) co	iled twin-line
	tubing, with 1/4 in. (6.4 mm) outs	side diameter
	· discharge wand/tip typepolypropylene tr	rigger handle
	wi	th 65° fan tip
	· output distance4-6 f	eet (1.2-1.8 m)
	· output volume6 gal/min (22.7 l,	/min) of foam
	· flow rate1 gal/n	nin (3.8 l/min)
	· pump sealsSantoprene, Vi	ton, or Kalrez

## requirements

electrical requirements120 VAC at 60 Hz, 10 amps	
(GFCI protected outlet)	
operating voltage120 VAC	
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.	