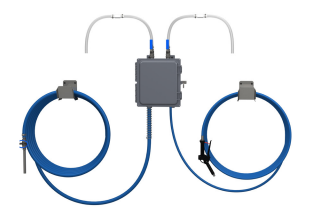
# **Central Foam and Spray Station**

FISP-STN





#### The Good Stuff

#### Secure central chemical location

Keep chemistry secure, away from the production floor; no need to refill containers, chemistry given on demand

#### No refills

One location to titrate consistent chemical

#### On demand chemical

Save time and labor, just grab the hose and foam, it's that simple

### **Features**

- Foam and sanitize drop station systems built inside a shared enclosure – no shared components
- Use foam and spray function independently or simultaneously
- No cross-contamination between products
- Central pumps distributes pre-mixed solution through header system
- · Pump and nozzles sold separately
- · Powered by compressed air
- · Ability to add padlock to box

## **Options**

- · Pump sold separately
- · Nozzles sold separately
- · Color coding:
  - Discharge hose 4 colors (BL, GN, YL, RD)

## **Industries**

- Food and Beverage
- Manufacturing



How to Buy

## 800 567 5420 | sales@foamit.com

## **Specifications**

•	Power typecentral system
•	Chemical pickup typesupplied with pre-mixed solution
	from a central station
•	Number of products unit can draw fromtwo products
	simultaneously; one product for foam side
	and one product for sanitize side
٠	Discharge line length/diameter
	FOAM: 50 ft. (15 m) hose, with 3/4 in. (19 mm) inside diameter
	SANITIZE: 50 ft. (15 m) hose, with 3/8 in. (9.5 mm) inside diameter
•	Discharge wand/tip type
	FOAM: 7 in. (17.8 cm) stainless steel wand w/ zero tip ball valve
	SANITIZE: polypropylene trigger handle with 25° fan tip
•	Output distance FOAM: 25-30 ft. (7.6-9.1 m)
	SANITIZE: 10-12 ft. (3.0-3.7 m)
•	Output volume FOAM: 20-45 gal/min (75.7-170 l/min)
	SANITIZE: 2 gal/min (7.6 L/min)
•	Flow rate2 gal/min (7.6 L/min
•	Product height 18 inches (45.7 cm)

## Requirements

•	Compressed air requirements	40-80 psi (2.8-5.5 bar)
		with 5-10 CFM (141.6-283.2 l/min)
	Liquid temperature range	40-100°F (4.4-37.8°C)
	Central system requirements	pre-mixed solution must be
	supplied by a properly sized header system	
	at 2 gpm (7.6 l/ı	min) and 40 to 80 psi (2.8-5.5 bar)

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.