Central Dual Foam System

FIFI-STN



Features

- · Drop station for central foam system
- · Pump and nozzles sold separately
- Two foam systems built inside a shared enclosure
 Systems must run independently
- · Powered by compressed air
- · Stainless steel ball valve and wand
- · Stainless steel fluid fittings
- · Ability to add padlock to box
- · Includes stainless steel hose hanger

Options

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

Industries

- · Food and Beverage
- Manufacturing



How to Buy



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

Specifications

•	Power typecentral system
•	Chemical pickup typesupplied with pre-mixed solution
	from a central station
•	Number of products unit can draw fromtwo products
•	Discharge line length/diameter50 ft. (15 m) hose with
	3/4 in. (19 mm) inside diameter
•	Discharge wand/tip type7 in. (17.8 cm) stainless steel wand
	with zero tip and ball valve
	Output distance25-30 ft. (7.6-9.1 m)
•	Output volume
	Flow rate2 gal/min (7.6 l/min
	Product height18 in. (45.7 cm)
	Tubing/fitting sizes 4 ft. (1.2 m) chemical inlet hose with 1/2 in.
	(12.7 mm) inside diameter and 1 lb check valve

Requirements

	Compressed air requirements40-80 psi (2.8-5.5 bar) with
	5-10 CFM (141.6-283.2 l/min)
•	Liquid temperature range40-100 °F (4.4-37.8 °C)
•	Central system requirementspre-mixed solution must be
	supplied by a properly sized header system
	at 2 GPM and 40 to 80 psi (2.8 to 5.5 bar)
•	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, consult themanufacturer
	or SDS for your product or contact our customer service department.