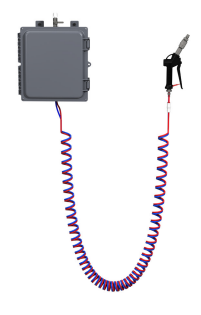
# Twin-Line Central Foam System

CFS-TL





### **Features**

- · One central pump distributes pre-mixed solution through header system (pump sold separately)
- Powered by compressed air
- Designed for up-close cleaning
- 25 foot (7.6 meter) coiled discharge tubing
- 65° fan tip for increased coverage
- Ability to add padlock to box

## **Options**

Pump sold separately

## **Industries**

- · Food and beverage
- Manufacturing



#### 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 fromone product
	Discharge line length/diameter25 ft. (7.6 m) coiled, bonded
	twin-line tubing $\frac{1}{4}$ in. (6.4 mm outside diameter)
	Discharge wand/tip typepolypropylene spray gun
	with 65° fan tip
•	Output distance
	Output volume6 gal/min (22.7 l/min
	Flow rate1 gal/min (3.8 l/min)
	Product height16 in. (40.6 cm)

## Requirements

Compressed air requirements40-80 psi (2.8-5.5 bar) with
3-6 cfm (85-169.9 l/min)
Liquid temperature range40-100 $^{\circ}$ F (4.4-37.8 $^{\circ}$ 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, consultthemanufacturer
or SDS for your product or contact our customer service department.