# twin-line pre-mix doorway foam unit

DS5





#### **features**

- · draws from pre-mixed solution
- · powered by compressed air and electricity
- · repeat cycle timer
- · quick-change pump
- supports up to 3 twin-line stainless steel nozzle assemblies
- up to 100 ft. (30.5 m) total distance between control box and nozzle(s) (distance does not need to be evenly distributed)

### industries

- institutional
- · food and beverage
- · manufacturing



how to buy



## the good stuff

consistent dilution rates

regardless water pressure changes, this unit reliably dilutes chemistry

nozzle assembly

supports up to 3 twin line nozzle assemblies with a total of 100ft (30.5 m) total distance between control box and nozzle(s)

on schedule chemical delivery

repeat cycle timers (adjustable via traffic flow) set delays to ensure coverage

#### specs

•	power typecompressed air, electricity
	chemical pickup typedraws from pre-mixed solution
	number of products unit can draw fromone product
	suction line length/diameter 8 ft. (2.4 m) hose with
	3/8 in. (9.5 mm) inside diameter
	flow rate*2 gal/min (7.6 l/min)
	pump sealsSantoprene, Viton, or Kalrez
	timer operation typerepeat cycle
	coverage areaone nozzle: up to 9×5 ft. (2.7×1.5 m);
	two nozzles: up to 8×4 ft. (2.4×1.2 m) at each nozzle;
	three nozzles: up to 6×3 ft. (1.8×0.9 m) at each nozzle
	nozzle typetwin-line stainless steel assembly (GK7T)
	number of nozzlesone control box can support up to
	three nozzle assemblies
	distance from nozzles to control boxthe combined distance
	between the control box and the nozzle(s) must equal
	100 ft. (30.5 m) or less
	tubing/fitting sizesdesigned for use with 1/2 in. (12.7 mm)
	outside diameter tubing between control box and nozzle(s)

## requirements

•	compressed air requirements 40-80 psi (3-5 bar) with 5-10 cfm
	(141-283 l/min)
	liquid temperature range40-100°F (4.4-37°C)
	electrical requirements 120 VAC at 60 Hz,
	2 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, con-sult the manufacturer or SDS for your product or contact our cus-tomer service department.