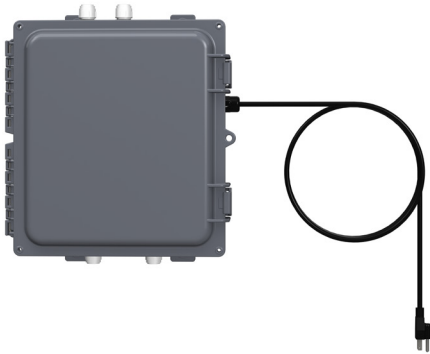


twin line central doorway foam station



GK5T



features

- one central pump distributes pre-mixed solution through header system
 - pump and doorway nozzles sold separately
- up to 100 ft. (30.5 m) total distance between control box and nozzle(s) (distance does not need to be evenly distributed)
- can connect up to three nozzles
- powered by air and electricity
- repeat cycle timer

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 schedule chemical delivery**
repeat cycle timers at each station (adjustable via traffic flow) set delays to ensure coverage

specifications

- power type central system, electricity
- chemical pickup type pre-mixed solution from a central system
- number of products unit can draw from one product
- flow rate 2 gal/min (7.6 l/min)
- timer operation type repeat cycle
- coverage area **one 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 type twin-line poly nozzle assembly (GK7T)
- number of nozzles one control box can support up to 3 nozzle assemblies
- distance from nozzles to control box the combined distance between the control box and the nozzle(s) must equal 100 ft. (30.5 m) or less
- tubing/fitting sizes designed 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 range 40-100 °F (4.4-37 °C)
- electrical requirements 120 VAC at 60 Hz, 2 amps (GFCI protected outlet)
- operating voltage 120 VAC
- central system requirements pre-mixed solution must be supplied by a properly sized header system at 2 gpm and 40 to 80 psi (3 to 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.

