Satellite Entryway MV Foam Sanitizer

MODEL # 976651

OVERVIEW

The Satellite Entryway MV Foam Sanitizer is an automated foam applicator for projecting sanitizing chemicals on to floors of 6' wide double doors to prevent cross contamination. When activated, this venturi injection system uses city water pressure (35 - 125 PSI) to draw and blend chemical concentrate into the water stream to create an accurately diluted solution. Rich, clinging foam is created by injecting compressed air into the solution to greatly increase volume and coverage ability. Foam is then projected through the discharge hose and Spreader™ nozzle. Up to 10 Satellite units are activated and operated by compressed air from a timed Entryway Satellite Controller - no electrical connection is required at the entryway location. All units will activate and deactivate at the same time.



- Applies a layer of rich, clinging foam to entryway floors to prevent cross-contamination
- Designed for 6' wide double doors
- Dilutes chemical concentrate "on-the-fly" from a container near the unit
- The unique MV Spreader[™] nozzle lays a foam pattern 6' across and 6' wide to ensure all foot traffic and cart wheels are fully exposed to the sanitizer
- Automatic activation and shutoff for use in moderate to high traffic areas
- Activated and operated by compressed air from the Satellite Controller - no electrical connection required at the entryway door
- Adjustable foam consistency (wet/dry)
- Chemical resistant wetted components ensure durability and years of reliable service with minimal maintenance
- · Choice of two Satellite Controllers:
 - Timed Entryway Satellite Controller An adjustable recycle timer applies foam at regular, timed intervals.
 - PLC Jazz Entryway Satellite Controller A preprogrammed PLC Controller allows variable settings for hours of operation and peak traffic demands.
- Available for smaller and larger doors (#976650, 976652)
- See Catalog 6 for other entryway configurations

Includes

- Stainless steel mounting plate
- Water activation solenoid
- · Machined polypropylene foamer body
- Color-coded precision metering tips to set dilution ratios
- Foam enhancer
- 10' discharge hose
- MV Entryway Spreader™ nozzle

OPTIONS

Stainless Steel Jug Racks

2 ½ Gallon (8 ½" x 10 ½") # 224210 5 Gallon Round/Square Locking (12" x 12") # 224214 5 Gallon Round/Square (12" x 12") # 224215

Regulate the Operation of Multiple Satellite Entryway Foam Sanitizers

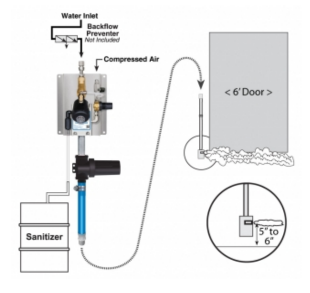
Timed Entryway Satellite Controller (120V) # 976625
Timed Entryway Satellite Controller (24V) # 976625-24V
PLC Jazz Entryway Satellite Controller (120V) # 976630
PLC Jazz Entryway Satellite Controller (24V) # 976630-24V

Dual Pick-up Assembly

Entryway Dual Chemical Pick-up Assembly # 976012

Alternate Chemical Check Valve - Viton Standard

Check Valve, Chemical, PP(W), 1/4" (EPDM) # 491401



REQUIREMENTS

Chemical Concentrate

Water

 Temperature
 up to 160°F

 Pressure
 35 to 125 PSI

 Flow
 2.45 GPM @ 40 PSI

Supply Line 1/2"

Compressed Air up to 4 CFM Hose 1" ID x 10'

Nozzle MV Entryway Spreader
Dilution Ratio Range 560:1 to 6:1 @ 40 PSI

APPLICATIONS

- Agriculture/Horticulture
- Animal Health
- Dairy
- Food & Beverage
- Hatchery
- Pharm/Bio
- And Many Other Applications!

