10 gallon portable fog unit with timer

FG-10N-2-TM





features

- · easy-to-use delay timer
- · 2 nozzles mounted on unit handle
- see through tank 10 gallon (37.9 liter) capacity
- quick-change pump
- hinged back plate provides tool-free access to components
- · hinged lid, so you will never lose it
- front-facing drain for easy tank drainage
- · in-line strainer to protect pump from debris

options

- color coding lid 7 colors
 (BK, BL, GN, YL, RD, PL, OR)
- pump seals Santoprene, Viton, or Kalrez

industries

- institutional
- · food and beverage
- manufacturing



how to buy

the good stuff

efficient air consumption uses 7 cfm, 80% more efficient than our

competitors

dual fog nozzles

mounted on the unit handle with a droplet size of 15 microns at 50 psi

delay timer

timer version for situations where personnel need to be cleared from a space and/or for overnight cleaning

specs

| • | power type | compressed air and electricity |
|---|---------------------------|---|
| | chemical pickup type | draws from pre-mixed solution |
| | number of products unit c | an draw fromone product |
| | capacity | 10 gallons (37.9 liters) |
| | flow rate | 3.7 gallons/hour per nozzle |
| | | (7.4 gallons/hour total with 2 nozzles) |
| | pump seals | Santoprene, Viton, or Kalrez |
| | timer operation type | single shot timer with delay |
| | droplet size | 15 microns at 50 psi |
| | coverage area | 1 liter of solution will cover |
| | | approx. 1000 cubic feet |
| • | product height | 41 inches (104 cm) |
| • | run time from full tank | approx. 1.5 hours |
| | nozzle type | pneumatic fog nozzle |
| • | number of nozzles | 2 |
| ٠ | wheel typetwo | o 10 inch (25.4 cm) non-marking wheels |

requirements

| • | compressed air requirements50 psi (3.4 bar) |
|---|---|
| | with 7 cfm (198.3 I/min) |
| | liquid temperature range40-100°F (4.4-37.8°C) |
| | electrical requirements120 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 |
| | moreinformationonchemicalcompatibility, consultthemanufacturer |
| | or SDS for your product or contact our customer service department. |
| | |

