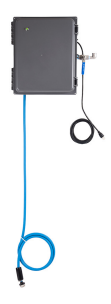
# Wall Mounted Mist System

MU-6



#### **Features**

- · Draws from pre-mixed solution
- · Powered by compressed air and electricity
- · Quick-change pump
- · Single shot timer with delay on make

## **Options**

- · Nozzle assembly
  - NZA-PNZX1-WBRKT
  - NZA-PNZX1-WBRKT-WTB-26
- · Pump seal
  - Santoprene, Viton, Kalrez

#### **Industries**

- Institutional
- Food and beverage
- Manufacturing
- · Agriculture



how to buy





#### **The Good Stuff**

- Draws from pre-mixed solution
   Draws product from a premixed solution, just drop your suction line and go
- Quick-change pump
   Quickly change pumps without the need of tools
- Scalable fogging system with timer control
   Each control box is configurable to your needs with
   15-20 nozzles (depending on nozzle type) and a timer to dispense chemistry on time, every time

## **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 rateNZA-PNZX1-WBRKT nozzles:
	7.9 oz/min (0.23 l/min)
	Pump sealsSantoprene, Viton, or Kalrez
	Timer operation typedelay on make single shot
	Droplet sizeNZA-PNZX1-WBRKT nozzles:
	15 microns at 50 psi (3.4 bar)
	Coverage area1 liter of solution will cover approx. 1000 cubic feet
	Number of nozzlesNZA-PNZX1-WBRKT nozzles:
	1-20 nozzles per control box
	Tubing/fitting sizesdesigned for use with 3/8 in.(9.5 mm)
	outside diameter tubing between
	control box and nozzle(s)

### Requirements

Compressed air requirementsNZA-PNZX1-WBRKT nozzles at factory
air pressure setting of 50 psi (3.4 bar):
2 cfm (56.6 l/min) for control box,
plus 2.5 cfm (70.8 l/min) per nozzle
maximum incoming air pressure: 150 psi (10.3 bar)
Liquid temperature range40-100°F (4.4-37.8°C)
Electrical requirements 120 VAC at 60 Hz, 2 amps
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, consult the manufacturer $% \left( 1\right) =\left( 1\right) \left( 1\right$
or SDS for your product or contact our customer service department.