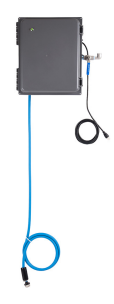
wall mounted mist system

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 asssembly
 - FG-NA-N130, FG-NA-26SS
- · 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 1520 nozzles (depending on nozzle type) and a timer to
 dispense chemistry on time, every time.

specs

power type	compressed air/electricity
· chemical pickup type	Draws from pre-mixed solution
· number of products unit can	draw fromOne product
· suction line length/diameter.	
	with 3/8 in. (9.5 mm) inside diameter
· flow rate*with MU	J-NA-N130 nozzles: 7.9 oz/min (0.23 l/min)
· pump seals	Santoprene, Viton, or Kalrez
· timer operation type	delay on make single shot
· droplet sizeMU-NA-N	N130 nozzles: 15 microns at 50 psi (3.4 bar)
· coverage area	l liter of solution will cover approximately
	1000 cubic feet
· number of nozzles MU-NA-N	N130 nozzles: 1-20 nozzles per control box
· tubing/fitting sizes	designed for use with 3/8 in.(9.5 mm)
outside diameter t	ubing between control box and nozzle(s)

requirements

•	Compressed air requirementswith MU-NA-N130 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°C
•	Electrical requirements 120 VAC at 60 Hz, 2 amps
•	Operating voltage120 VAC
•	Chemical compatibility Chemical products used with this equipment
	must be formulated for this type of application and compatible
	with unit materials and numb soals. For more information or

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.