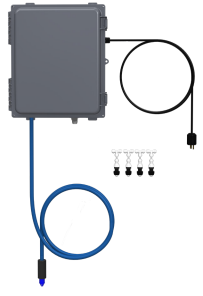
# wall mounted fog system

FOG-IT-DS



#### **features**

- · repeat cycle timer
- · adjustable tips for aiming fog
- · toggle switch activation
- runs on electricity (120 VAC) at 35 psi and compressed air
- up to 6 nozzles per control box (depending on nozzle type, must be 200 ft. (61 m) or less away from the control box

## options

two nozzle options available, talk with your salesperson for details

## industries

- institutional
- · food and beverage
- · food retail
- · industrial



how to buy



## the good stuff

- made for dumpsters, good for more originally designed to control odors, can also be used for dust suppression, sanitizing, application of pesticides, and humidification.
- repeat cycle timer
  allows for measured output of chemistry where
  it's needed, when it's needed.
- high output pressure
  more power to run longer distances with more
  nozzles.

#### specs

•	power typeelectricity
	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
	output distance3-5 ft. (0.9-1.5 m)
	output volume6.4 oz/min (0.23 l/min) per nozzle
	flow rate6.4 oz/min (0.23 l/min) per nozzle
	pump sealsSantoprene/EPDM
	timer operation typerepeat cycle
	droplet sizevery fine
	nozzle typehollow cone spray tip
	number of nozzles6-30
	distance from nozzles to control boxmust equal 200 ft.
	(61 m) or less
	tubing/fitting sizesdesigned for use with 1/4 in. (6.4 mm)
	outside diameter tubing between control box and nozzle(s)

#### requirements

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 more information on chemical compatibility, con-
sult the manufacturer or SDS for your product or contact our
customer service department.

· liquid temperature range.......40-100°F (4.4-37°C)