# 15 gallon electric mist unit

MU-AC-15N-PSGN130





### **features**

- · draws from pre-mixed solution
- powered by electricity (120 VAC)
- handheld wand with 25 ft. (7.6 m) coiled discharge hose
- see through tank 15 gallon (56.8 liter) capacity
- · built in air compressor
- hinged back plate provides tool-free access to components
- quick-change pump
- · hinged lid, so you will never lose it
- · front-facing drain for easy tank drainage
- · in-line strainer to protect pump from debris

## options

- pump seals 3 types (Santoprene, Viton, Kalrez)
- lid 7 colors (BK, BL, GN, YL, RD, PL, OR)
- hose length 4 options (25, 50, 75, 100 ft)

## industries

- · institutional
- · food and beverage
- · manufacturing



how to buy



# the good stuff

#### on-board air compressor

with an on-board compressor, this unit brings consistent levels of mist to areas where compressed air isn't available

#### portable power

equipped for 120 VAC, plug-in power: mist clean anywhere

#### 15 gallon tank

for larger cleaning operations, regardless of location. Get what you need, where you need it

## specs

•	power typeelectricity
	chemical pickup typedraws from pre-mixed solution
	number of products unit can draw fromone product
	suction line length/diameter 3/8 in. (9.5 mm) inside diameter
	capacity15 gallons (56.8 liters)
	discharge line length/diameter:
	25 ft. (7.6 m) coiled twin-line tubing 1/4 in. (6.4 mm) outside
	diameter, or 100 ft. (30.5) twin-line tubing 1/4 in. (6.4 mm)
	outside diameter
	discharge wand/tip typepolypropylene trigger handle
	with 65° fan tip
	output distance1-3 ft. (0.3-0.9 m
	output volume2.1 gal/min (7.9 l/min
	flow rate0.3 gal/min (1.1 l/min)
	pump sealsSantoprene, Viton, or Kalrez
	run time from full tankapprox. 57 minutes
	wheel type:two 10 inch (25.4cm) non-marking wheels,
	two 5 inch (12.7) casters, one with lock

## requirements

, ,
electrical requirements120 VAC at 60 Hz, 8.5 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, consult the
manufacturer or SDS for your product or contact our customer
service department.