

2.6 Gallon Air-Powered Mist Unit

MU100-PSGN130



The Good Stuff

- **Hard surface cleaning in a blast**
Disinfect high traffic surfaces faster and more ergonomically than pull-trigger sprayers
- **Wide application of chemical**
Nozzle guarantees a wide and even distribution of cleaning chemical where it's needed
- **Clean more, more efficiently**
From bar rooms to locker rooms, quickly apply chemical to everything, even funky surfaces like chairs and door knobs

Features

- Handheld misting wand allows for controlled, manual application to critical surfaces
- Fine spray application allows for product movement into areas not commonly treated by traditional application methods
- Draws from pre-mixed solution
- Powered by compressed air – requires air connection to operate (cannot be powered by manual pump or tank pressure)
- Handheld wand with 12 ft. (3.7 m) coiled discharge hose
- See through tank – 2.6 gallon (10 liter) capacity
- Pressure regulator and pressure relief valve for safety
- Viton seals for chemical compatibility
- Product level fill markings in gallons and liters
- Extra wide stability base

Specifications

- Power typecompressed air
- Chemical pickup typedraws from pre-mixed solution
- Number of products unit can draw from.....one product
- Capacity2.6 gallons (10 liters)
- Discharge line length/diameter12 ft. (3.6 m) coiled twin-line tubing 1/4 in. (6.4 mm outside diameter), red and blue, with 0.16 in. (4.06 mm) inside diameter
- Discharge wand/tip type polypropylene trigger handle for liquid output, polypropylene fog/mist nozzle with kynar tip
- Output distance.....3-4.5 ft. (0.9-1.4 m)
- Output volume8.8 oz./min. at 40 psi
- Flow rate.....8.8 oz./min. at 40 psi
- Pump sealsViton
- Run time from full tank.....approx. 38 Minutes
- Nozzle typepneumatic mist nozzle
- Number of nozzles.....one

Industries

- Institutional
- Kitchens
- Food Retail



How to Buy

Requirements

- Compressed air requirements..... 40 psi (2.8 bar) with 2-5 CFM (56.6-141.6 l/min)
- Liquid temperature range40-100 ° f (4.4-37.8 ° C)
- Chemical compatibility.....chemical 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.



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