HEALTHY FOR LIFE

PURE-15 15 Gallon Spraying Machine

High Volume, Efficient Disinfection

The PURE-15 is a versatile spraying unit with effective droplets and overall capacity to provide superior productivity for large area disinfection. The unit will out perform the commonly used handheld machines on the market today. The large 15 gallon tank provides continual usage - a one stop chemical source. Fill it and disinfect your entire facility.

- Draws from pre-mixed disinfection chemical
- Discharge hose available to 150 ft.
- Translucent 15 gallon tank
- On-board air compressor
- Extra large tank opening

The Pure Protective Equipment PURE-15 Air Assisted Spraying Machine is a powerful, consistent, and versatile unit for nearly every surface. Use for daily disinfecting of floors, walls, ceilings and more



Banquet areas Hallways Classrooms Restrooms Health clubs Industrial Patient rooms

Locker rooms Transportation Class A office buildings Supermarkets, Carts Municipalities Emergency Rooms Universities & Schools



APPLICATIONS



PURE

SPECIFICATIONS **PURE-15** 15 Gallon Spraying Machine



	FEATURE	SPECIFICATIONS
	Power type	Electric, 120V Air compressor
	Chemical pickup type	Draws from pre-mixed solution
	# of products unit can draw	One product
	Suction line length/diameter	3/8 in. (9.5 mm) inside diameter
	Capacity	15 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)
	Discharge wand/tip type	Polypropylene trigger handle with spraying nozzle
	Output distance	3-4.5 ft. (0.9-1.4 m)
	Output volume	8.9 oz./min (263.2 mL/min) at 50 psi (3.4 bar)
	Flow rate*	8.9 oz./min (263.2 mL/min) at 50 psi (3.4 bar)
	Pump seals	Santoprene
	Power cable	9 ft.
	Run time from full tank**	Approx. 3.5 hours
	Noise level (dBA)	60
	Nozzle type	Pneumatic fog nozzle
	Number of nozzles	1 nozzle
	Wheel type	Two 10 in. (25.4 cm) non-marking wheels & two 5 in. (12.7 cm) casters with lock
	Machine weight	90 lbs.

* Dilution rates and flow rates given are based on chemical with viscosity of water and factory air pressure settings.

- ** Area Covered and run time may vary based on humidity, air flow, and product used.
- *** Refer to chemical supplier for recommended application for sanitizing and disinfecting efficacy.



Distributed by:





2259 South Sheridan Drive Muskegon, MI 49442

Pure Protective Equipment offers equipment lines and programs that are focused on total cleaning solutions for facility operations.