



SuperHandy is designed & developed by a trusted producer responsible for several notable brands like: GOODYEAR, REELWORKS & LANDWORKS!

Take 'The SuperHandy Advantage' & join millions worldwide in using cutting edge equipment & technology to empower their everyday lives.

- PROFESSIONAL SPECS Our Fogger Atomizer Sprayer is powered by a 1200W 110/240V AC electric motor achieving, Horizontal Coverage of 20+ FT (5-6 meters) & Vertical Coverage of 4.9-6.5 FT(1.5-2m) of chemicals/liquid for maximum fogging efficiency. Max Fluid Capacity: 3GAL/12L & Max Flow Rate of 750ML/min. Adjustable Output of 1-15GPH & adjustable Particle Sizes of 0-50μm/Mm (micro-meters/microns), covering fields, lawns/gardens, crops, orchards, plants & grow beds/areas in stellar time!
- EFFICIENT DESIGN Built for high speed aerosol distribution, fast diffusion & strong
 penetration. Studies show that atomizer foggers generate a fog/mist formed of Ultra Low
 Volume (ULV) droplets of 0-50µm in size & are ideal for fighting pathogens, vector carriers &
 pests. Equipped w/ a Large Wide Mouth for easy filling & includes a screen filter to keep
 dirt/debris out of tank. The extended coiled hose allows for perfect ULV misting to keep dust
 down & humidity up during asbestos abatement
- BEST APPLICATION Made to excel in large area spraying but is effective for evaporative cooling of barns/animal rearing/livestock facilities. Use for public sanitation/disinfection of: airports, docks, hotels, restaurants, hospitals, public transport, theaters or for controlling humidity in guitar factories, wine barrel storage rooms, small greenhouses, plant preparation rooms. ULV fogging equipment is used predominately for the application of disinfectants, biocides, fungicides & pesticides.
- SAFETY Always wear hand & eye protection when operating the Electric ULV Fogger. Keep
 all electrical internal/external connections dry & free of moisture, condensation or water/rain.
 Keep hands dry when operating the machine, dry hands before touching on/off power switch.
 After spraying chemicals, clean machine with water. If sprayed herbicides, use detergent to
 clean completely. Store in a cool dry place out of from sunlight.[DO NOT USE WITH TOXIC
 OR CORROSIVE CHEMICALS]

