

View Online at <https://aerobasegroup.com/nsn/3670-01-141-0009>

**Special Features:**

Available with cleaning capacities of 20 in., 24 in., and 30 in. Wide; includes automatic board transfer, variable speed conveyor, counter-rotating dual brush sets, mixing valve to control water temp., water filter, squeegee rolls to remove excess water, water/detergent spray cleaner, recirculating water, thermocouple controlled drying panels; speed: variable 2-15 fpm; water: 2-3 gpm, 30 psi; conveyor belt: stainless steel, open mesh, inverted dimple; brushes: 8 long-nap nylon rotary; spray bars: 3 sets per chamber; exhaust: dryer module - 500 cfm; power: 16 kilowatts; electrical requirements: 200/208/240/380/480 vac, 3 phase, 60 hz

**General Description:**

A conveyorized cleaning/drying system that removes water soluble residues from unpopulated printed wiring boards and dries them in one continuous process; constructed of stainless steel; measures 125 in. Long, 48 in. Wide, 60 in. High; weighs 1050 lbs; dual chamber model including a wash and scrub chamber and a drying and cooling chamber; smallest board that can be processed: 5 in. X 3.5 in.

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fig:**

A23900