



- ◆ 9.247Gal tank capacity, 5kw tank heater ensures water temperature maintain above 140 °F
- ◆ 0.9 KW efficient single phrase wash pump, with adequate washing power which clean any residues quickly.
- ◆ 2.11Gal booster tank with built-in 9kw heaters ensures washing temperature maintains above 176-185 °F
- ◆ Sealed booster design, great washing result with only 14.1PSI water pressure.
- ◆ Stainless steel wash arm and rinse arm, designed length and angle provides full coverage of washing area.
- ◆ Rinse arm up and down, are a sufficient number of nozzles.
- ◆ Optional separated heating procedure of booster and tank heat, ensures wide range of usage.
- ◆ Adjustable wash and rinse cycle time according to washing items.
- ◆ Non-shield stainless steel rack holder design provides full coverage of washing area.
- ◆ Temperature indicator indicates wash and rinse temperature, in compliance with HACCP specification.
- ◆ Built-in detergents dosing & probe hole and fill-in hole
- ◆ Passed CE electrical safety regulations LVD / EMC directives.
- ◆ Easy and convenient for maintaining service access to drawer type electrical control panel box.
- ◆ Maximum loading height 17.7 inch, fits different type of tableware washing.
- ◆ Adopted American standards thermostat, parts are cheap and easy to maintain with stable data transmission.
- ◆ Front located parts, easy and convenient to replace or maintain.
- ◆ Simply to use, easy operation with only two control buttons..
- ◆ LED cycle light reflects dishwashing processes, auto turns off while programs finished.
- ◆ Auto door sensor stop dishwashing processes immediately once the door opened in order to prevent injuries from hot water splash out.
- ◆ Internal electrical circuits fuse box and over-loading protection built in control box.
- ◆ Built-in with overloading protection, auto cut off to prevent equipment damage.



Movable electrical box



Widened and raised washing room



Special designed washing nozzles



0.9kw washing pump

- ❖ Adopt Solenoid imported from JAPAN.
- ❖ Safety sensor with Safety auto-turn off to prevent dry out, featured with auto-fill with low water level
- ❖ Conductive booster vent piece design prevent heat loss
- ❖ Whole machine constructed by stainless steel and feature with mouse proof design
- ❖ Built-in detergent and drying agent filling opening
- ❖ Light and slickly pull-up door design can easily open and close even by one hand
- ❖ Main parts (most Schneider Electric) are provided by UL/CSA

- ❖ Washing schedule can be set to 60 seconds -180 seconds; flushing
- ❖ SUS304 1.5 – 2.0mm stainless steel construction, durable and reduce down times
- ❖ Built-in booster overheat protection, booster temperature thermostat, tank heater thermostat control
- ❖ Booster sealed with 2.5mm stainless steel construction, featured with over-flow protection design and maximum 3bar pressure relief value ensures the safety of the closed structure
- ❖ Adopting mechanical control system, prevention of paying high maintenance costs, when the IC panel breaks down and get dump