

MOST POPULAR WASHER

Standard Washer with Oscillating Spray Arms for increased spray action

STANDARD FEATURES

Structural

- Double Wall Stainless Steel Chamber
- Stainless Steel Structural Frame
- Stainless Steel Control Enclosure
- Oscillating Stainless Steel Spray Arms
- Chamber Floor - Deck
- Caster Wheels (2,400lb rating)
- Seal Welded Wash Chamber
- Front Door - 12ga Stainless Steel

Controls & Electrical

- Programmable Logic Control Syst (PLC)
- 24 Volt DC Control System
- LCD Status Display
- Level Control - Self Diagnostics
- Power Cord with GFCI Built in Circuit
- 115 Volt, 20 Amp, 60 Hertz System
- UL, CSA, CE/EU

Cycles

- Variable Time Cycles (3, 5, or 7 min)
- Run Mode & Drain Mode Selection
- Clean & Rinse Wash Cycles
- Automatic Chemical Injection
- Automatic Filling & Draining

Mechanical

- 1 HP Motor / Stainless Steel Pump

Wash System Nozzle Data

- Wash & Rinse System Nozzles: 23
- Wash PSI: 22
- Capacity Gallons/min: 37.5
- Capacity Gallons/cycle: 262.5
- Capacity Gallons/hour: 2250

Extras

- Fill & Drain Hose Set - 10' Each



OPTIONAL FEATURES & UPGRADES

- Disinfectant Application System
- Front Door Safety Window
- Lighted Wash Chamber
- Utility Wash Tray Set - Stainless Steel
- Digital Temperature Display
- Non-Reset Cycle Counter
- Wash Cycle Pressure Monitoring
- Loading Ramps
- Disinfectant Application Spray Wand (Exterior Mounted)
- Wash-Down Spray Gun & Hose (Exterior Mounted)
- Back Flow Prevention Devices / System
- Water Supply Temperature Mixing Valve (1/2" or 3/4" Line Size)
- Disinfectant Mixing Station (Exterior Mounted)
- Fill Line Water Temperature Gauge - 3" Dial
- 1-1/2HP Motor / Stainless Steel Pump
- 208/230v, 25Amp, 50/60Hz, Single Phase Operation
- Specialized Cycle Sequencing
- Air Dry Blower

DIMENSIONS & WEIGHT

Exterior

- Length: 68-1/16"
- Width: 34"
- Height: 63-1/4"

Chamber with Floor Deck

- Length: 49-3/4"
- Width: 25-3/4"
- Height: 38"

Crate/Pallet Dimensions

- Length: 71"
- Width: 39"
- Height: 74"

Approximate Shipping Weight

- 930 lbs.
- 422 Kilo

Once the Aqua Phase unit is in its location, all you need to do is hook up two hoses - one for the hot water fill line and one for the drain line. Then plug the Aqua Phase in an appropriate power source & begin saving time, improving efficiency & enhancing your infection control protocol.