



Three Station Semi-Auto Keg Washer / Sanitizer Specification Sheet

Description:

Manually loaded and PLC operated keg rinser, washer, sanitizer with adjustable CO2 pressurizing capabilities. Designed to clean up to 24-30 kegs per hour. Easy to use and fully programmable operator interface for optimum cleaning flexibility and efficiency.

Standard Product Features:

- Remote 6" touch screen operator control interface
- PLC operation control
- Dedicated detergent reservoir
- Dedicated water/acid/sanitizer reservoir
- Reservoir level gauges
- Reliable pneumatic stainless angle seat valves
- Air valve manifold w/ pressure regulator
- Multiple keg sizes
- Stainless manifold piping
- Heavy-duty TEFC 1 HP dedicated stainless pumps for each reservoir
- Variable speed pump control for precise keg and stem cleaning
- 6 kW low watt density immersion heater
- Digital temperature controller for detergent tank
- Temperature probe
- Three stainless sankey couplers with individual shutoffs
- CO2 pressure gauge
- All 304 stainless construction
- Heavy-duty lockable stainless casters
- Nema 4X electrical enclosures with main disconnect
- Peristaltic sanitizer pump
- All necessary electronics and contactors

Options:

- Additional acid reservoir with 1 HP stainless pump
- Manual keg racking option
- Single-phase electrical supply
- 50 Hz / 220-380 V operation

Specifications / Utilities:

- Approximate dimensions (2 tanks) - 38" D x 52" W x 30" keg height
- Approximate dimensions (3 tanks) - 46" D x 52" W x 30" keg height
- Electrical – 208/230/240 Volts, 60 Hz, 17.5 Amp, 3 phase
- Water – 20 GPM supply @ 50-60 PSI
- Air – High flow regulator, 8-15 CFM @ 40 PSI
- CO2 – High flow regulator, 8-15 CFM @ 40 PSI
- Cleaners – low foaming caustic, suitable sanitizers



Model # Master KegTech 3A  **MADE IN USA!**

***Price As Shown: Call Premier Today.
(with optional acid tank and pump)
FOB Escondido, CA
Includes Crating. Price subject to change without notice.***