



# PREMIER

## STAINLESS

## SYSTEMS

### **Three Station Keg Washer / Sanitizer Specification Sheet**

#### **Description:**

Manually loaded and operated keg rinser, washer, sanitizer. Designed to clean up to 30 kegs per hour. Easy to use manifold and dual product reservoirs provide optimum cleaning flexibility and operator efficiency.

#### **Standard Product Features:**

- Remote operator control interface
- Dedicated detergent reservoir
- Dedicated water rinse reservoir
- Reservoir liquid level gauges
- Cleans multiple keg sizes
- Stainless manifold piping and valving
- Dedicated 1 HP stainless process pumps for detergent and rinse tanks
- Variable speed pump controls
- Low flow setting for internal stem cleaning
- 4.5 kW immersion heater
- Digital temperature controller for detergent tank
- Three stainless sankey couplers with individual shutoffs
- Stainless pressure gauge
- All heavy-duty 304 stainless steel construction
- Heavy-duty stainless locking casters
- Nema 4X electrical enclosure with disconnect
- Peristaltic sanitizer pump / dosing system
- Bead blast satin finish

#### **Options:**

- Stainless electrical enclosure
- Keg filling / racking option
- Additional dedicated acid / sanitizer reservoir and pump
- 6 kW immersion heater
- Electronic timer with enunciator lights
- Single-phase electrical supply
- 50 Hz / 220-380 V operation

### Specifications / Utilities Required:

- Approximate dimensions - 40" D x 52" W x 30" keg height
- Electrical – 208/230/240 Volts, 60 Hz, 15 Amp, 3 phase
- Water – 20 GPM supply @ 50-60 PSI
- Air – High flow regulator, 8-12 CFM @ 40 PSI
- CO2 – High flow regulator, 10 – 20 CFM @ 20 PSI
- Cleaners – low foaming caustic, suitable sanitizers



**Model # KGW-M-03** 

**Price: Call Premier Today. FOB Escondido, CA**  
*Includes Crating. Price subject to change without notice.*