



2-Head Semi-Automatic Keg Washer

- Adjustable 3-5 min run time for complete a cycle, up to 30 kegs per hour
- Touch screen HMI with a Siemens PLC for process control
- 12-step cleaning, sanitizing, and pressure testing process
- Built-in capability to use RO rinse or steam sanitize processes
- On screen monitoring of each process and steps within the processes
- Highly user adjustable, with each process step allowing a user programmable time allowance
- Hold function pauses current cycle - useful to empty full kegs or deep cleaning
- Adjustable CO2 PSI setting for pre-charging kegs to your breweries desired levels
- Integrated keg seal pressure test function, with seal test failure alarm light
- 1 HP sanitary process pump
- 15-gallon caustic and sanitizer reservoirs with level sensors and sight glasses
- Automatic 8 kW heater in caustic reservoir
- High pressure and temperature steam rated hoses with Micromatic Sanke keg couplers
- Simplified keg coupler attachment, there are no secondary valves to operate by hand
- User programmable caustic temperature
- Three keg washer mounted precision pressure regulators for; valve actuators, purge air, CO2 purge/charge
- High visibility process-light for across-the-room monitoring. Colored lights indicate: running, complete, error, and seal leak
- Pulse valves to vary pressure and flow of cycles, resulting in increased effectiveness of cleaning, rinse and sanitizing cycles
- Resettable keg counter for monitoring caustic/sanitizer life, and total lifetime kegs washed
- Full manual operation from HMI touch screen, where each valve can be manually operated

Utility Requirements

- 208/220 3-phase power - 30 amps
- 100 PSI @ 60CFM of Clean and Dry Compressed Air
 - Valve Actuators regulated at the keg washer to 90PSI
 - Keg Purge air regulated at the keg washer to 20PSI
- 40 PSI @20 CFM of Food Grade CO2
 - Keg Charge CO@ regulated at the keg washer to user set point
- Hot Water – 5 GPM flowrate minimum/ 45 PSI max
- Drain for waste water