

UltraFlow[™]: Powerful CIP in a Compact, Portable Design.





The Sani-Matic UltraFlow needs a mere 6 gallons of water to operate vs. conventional CIP Systems, which must maintain a significant quantity of water in the supply tank to prevent pump cavitation.

Advantages

- **Small Footprint.** Space-saving design for installations with limited floor space. Fits through standard doorways with ease.
- Wide Operating Range. The systems range from 2–45 gpm and 5–110 gpm and are able to clean small and large applications
- Self-Cleaning. Self-cleans without extra steps, and eliminates cross-contamination.
- **Portable.** Positioned on low-friction casters for easy movement between process suites. No expensive supply and return line installation required.
- Water & Chemical Savings. The high-turbulent flow rate and low water requirements for operation reduce the amount of water and chemicals needed for a complete clean.
- Low Outlets? No Problem. Returns solutions with entrained air to accommodate vessels with low and restricted outlets.

UltraFlow Schematic





Documentation

Standard

- Operation and maintenance manuals
- Recommended spare parts list
- Instrument list
- Instrumentation calibration procedures
- Performance data
- Material certificates
- Weld qualification and inspection records
- Inspection test results, reports and certificates
- Component catalog cut sheets
- As-built assembly drawings
- As-built process and instrumentation diagrams
- As-built electrical drawings
- PLC and HMI application files

Optional

- Functional Specifications (FS)
- Configuration Specification (CS)
- Factory Acceptance Test (FAT)
- Site Acceptance Test (SAT)
- Installation and Operation Qualification (IQ/OQ)
- Traceability matrix
- ISA data sheets
- Cleaning and passivation report
- Digital weld video record (Borescope)
- Printer
- Hydrostatic test certificate
- ASME data for heat exchanger
- Riboflavin coverage test

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Features	
UltraFlow 110	UltraFlow 45
• 74" L x 33" W x 80" H (height may vary with options)	• 68" L x 24" W x 74" H (height may vary with options)
 Operating range of 5–110 gpm @ 60 psi 	 Operating range of 2–45 gpm @ 50 psi
 Electric or steam heat 	 Electric or steam heat
 For process tank diameters up to 10' 	 For process tank diameters up to 4.5'
• For process line diameters up to 3"	 For process line diameters up to 2"
 Mass flow meter 	• Turbine flow meter
Standard for Both Models	
 Wetted surface: 316L stainless steel, 25 Ra 	 A single centrifugal CIP supply pump
Non-wetted surface: 304 stainless steel, 32 Ra • UL listed, 304 stainless steel, NEMA 4X enclosure	 Modulating diaphragm control valves to set cleaning circuit flow rates and to control the rate of discharge to drain
• Allen-Bradley Compact logix	• Two chemical delivery systems comprised of pneumatic
• Allen-Bradley PanelView Plus HMI	diaphragm pumps, removable chemical reservoirs
• Ethernot communication	 Chemical conductivity, proof of rinse conductivity
• 40 sustemizable cleaning such programs	 Supply and return temperature sensors
	 Electric flow-through heater
* Eductor return system	 Discharge pressure gauge
Optional for Both Models	
 15 Ra Electropolish (EP) finish 	• Vent filter assembly
 Allen-Bradley PanelView Plus 1000 	Pressure transmitter
• Printer	 Mass or turbine flow meter alternate
Stainless steel motor	 Fixed position leveling feet
 Shell and tube heater 	 Frame weld finish upgrade
 Air blow manifold 	 Sanitary flex hose package
Chemical reservoir low level switches	 Piping insulation
 One chemical delivery system (standard offers two) 	 Fixed position seismic zone calculations
 One water supply valve (standard offers two) 	Passivation
 CIP supply routing valves 	 Spare parts budget
Water connection bleed valves	 Larger electric heater

- Water connection bleed valves
- Sample valve

Operating Requirements

UltraFlow 110

 Instrument Air 	1⁄2" NPT, 10 scfm @ 90 psi
 Water Supply 	Two 1" tri-clamps, WFI, DI, potable ≤ 2 gpm @ 25 psi, 20°–80° C
• Drain	3" tri-clamp (programmable to meet app)
 Dry Weight 	1,400 lbs (approximate)
 Electrical Power (with electric heat) 	15 kW, 50 amps (standard) or 30 kW, 68 amps (optional) @ 460 VAC, 3 Ph, 60 Hz
 Electrical Power (with steam heat) 	27 amps @ 460 VAC, 3 Ph, 60 Hz
 Plant Stream 	1 ½" flange, 540 lbs/hr @ 50 psi
 Plant Condensate 	1" flange
 CIP Supply 	2" tri-clamp, 5–110 gpm @ 60 psi
• CIP Return	3" tri-clamp, 5–110 gpm @ 11' of head @ 80° C
 Vent/Overflow 	2" tri-clamp

UltraFlow 45

Sani-Matic Start-up Services

 Instrument Air 	½" NPT, 10 scfm @ 90 psi
 Water Supply 	Two 1" tri-clamps, WFI, DI, potable ≤ 2 gpm @ 25 psi, 20°–80° C
• Drain	2" tri-clamp (programmable to meet app)
 Dry Weight 	900 lbs (approximate)
 Electrical Power (with electric heat) 	12 kW, 27 amps (standard) or 24 kW, 43 amps (optional) @ 460 VAC, 3 Ph, 60 Hz
 Electrical Power (with steam heat) 	11 amps @ 460 VAC, 3 Ph, 60 Hz
 Plant Stream 	¾" flange, 195 lbs/hr @ 50 psi
 Plant Condensate 	½" flange
 CIP Supply 	1 ½" tri-clamp, 2–45 gpm @ 50 psi
• CIP Return	2" tri-clamp, 2–45 gpm @ 8.5' of head @ 80° C
 Vent/Overflow 	2" tri-clamp

Cleaning Confidence.

Repeatable results you can count on every time you clean your process parts and equipment. That's Cleaning Confidence from Sani-Matic.



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