

UltraFlow®: Powerful CIP in a Compact, Portable Design.



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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.

SaniTrend® Cloud Reporting Software

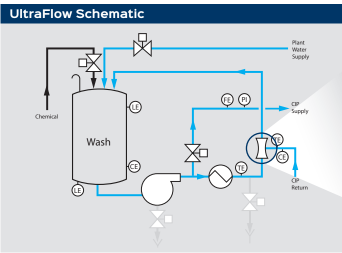


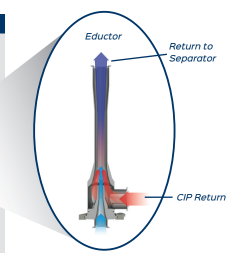
Add **SaniTrend® Cloud Cleaning Reports (CR)** software to your equipment to efficiently and automatically record and store critical data (e.g., temperature, conductivity).

SaniTrend® Cloud CR Insights+ records all critical data in easy-to-interpret cleaning records and additional insights like event logs, Overall Equipment Effectiveness (OEE) scoring, Preventive Maintenance (PM) Tracking, and more.

The **Insights+** edition also logs a full HMI Audit Trail and is 21 CFR Part 11 compliant for electronic records and signatures.

Learn more at our website at sanimatic.com/sanitrendcloud/





Documentation

Standard

- Operation and maintenance manuals
- Recommended spare parts (RSP) list
- Mechanical Bill of Materials (BOM)
- Instrumentation calibration procedures
- Material Test Reports (MTRs)
- Weld maps and weld logs (including qualification and inspection records)
- Inspection test results, reports and certificates
- Component vendor documentation
- As-built General Assembly (GA) drawings
- As-built Process and Instrumentation Diagrams (P&ID)
- As-built electrical drawings

Optional

- Functional Specifications (FS)
- Configuration Specification (CS)
- Factory Acceptance Test (FAT)
- Site Acceptance Test (SAT)
- Installation and Operation Qualification (IQ/OQ)
- Traceability matrix
- Instrument data sheets
- Cleaning and passivation certificate
- Borescope Inspection Video
- Hydrostatic test certificate
- Riboflavin spray coverage test

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

• Sani-Matic Start-up and Preventive Maintenance (PM) Services

Operating Requirements UltraFlow 45 UltraFlow 110 Instrument Air 1/2" NPT, 10 scfm @ 90 psi 1/2" NPT, 10 scfm @ 90 psi Water Supply Two 1" tri-clamps, WFI, DI, potable Two 1" tri-clamps, WFI, DI, potable ≤ 2 gpm @ 25 psi, 20°-80 °C ≤ 2 gpm @ 25 psi, 20°-80 °C Drain 2" tri-clamp (controllable drain rate) 3" tri-clamp (controllable drain rate) Dry Weight 900 lbs (approximate) 1,400 lbs (approximate) Electrical Power 12 kW, 27 amps (standard) or 24 kW, 43 amps 15 kW, 50 amps (standard) or 30 kW, 68 amps (with electric heat) (optional) @ 460V AC, 3PH (optional) @ 460V AC, 3PH Electrical Power 11 amps @ 460V AC, 3PH 27 amps @ 460V AC, 3PH (with optional steam heat) - Plant Steam 3/4" flange, 195 lbs/hr @ 50 psi 1 1/2" flange, 540 lbs/hr @ 50 psi - Plant Condensate ½" flange 1" flange 1 1/2" tri-clamp, 2–45 gpm @ 50 psi 2" tri-clamp, 5–110 gpm @ 60 psi CIP Supply CIP Return 2" tri-clamp, 2–45 gpm @ 8.5' of head 3" tri-clamp, 5–110 gpm @ 11' of head @ 80 °C @ 80 °C Vent/Overflow 2" tri-clamp 2" tri-clamp

Industry Standard Compliance

- FDA Current Good Manufacturing Practices (cGMP), CFR Title 21, Part 820
- Underwriters Laboratory (UL): Controls, Standard 508
- ANSI/ISA-88 (S88) Batch Control
- Authorized to Provide Canadian Registration
 Number (CRN)
- ASME BPE Standards



Separator Chamber: Small Size, Big Performance

The combination of air and CIP return solution enters the sidewall port of the separator where centrifugal action separates air (upwards) and solution (downwards) to maintain adequate supply conditions for the CIP supply centrifugal pump.



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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