

Clean-In-Place (CIP) Systems:

Validatable Cleaning of Process Lines, Tanks and Vessels.





Sani-Matic Clean-In-Place (CIP) Systems are designed and supported to meet individual process requirements from programming to documentation and service.

Advantages

- **Complete Clean.** Proper CIP design and sizing ensure the required time, chemical, flow and temperature are in place to thoroughly remove residue, while reducing cycle time and operating costs.
- **Validatable**. Complete documentation available to comply with regulatory and validation requirements. Data acquisition and reporting capabilities are also available.
- **Programming and Controls.** Sani-Matic controls are designed to optimize cycle times and reduce chemical and water use. Ethernet communications interface with individual process control systems for an integrated solution.
- Service. Sani-Matic's dedicated service team is available for full technical support during the start-up and after installation.



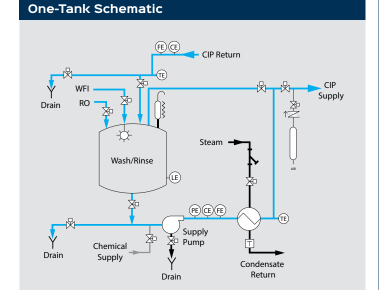
Features

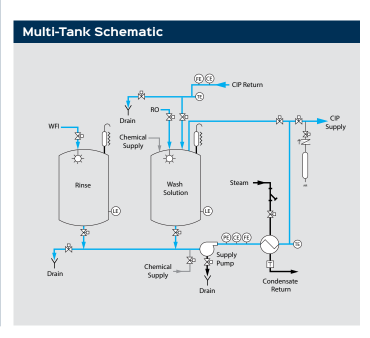
One-Tank Wash & Rinse

- · Single-use source of cleaning solution and rinse water
- Low capital investment
- · Portable or stationary design
- · Once-through or recirculated
- Minimal space requirement

Multi-Tank Wash & Rinse

- Single-use source of cleaning solution and rinse water
- Stationary design
- · Once-through or recirculated
- Decreased cycle time over single-tank design



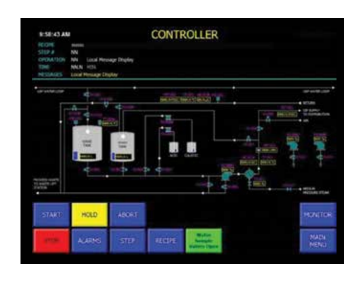


Controls o

Sani-Matic has designed, manufactured and supported thousands of CIP control systems with its in-house programmers and UL authorized panel shop.

Advantages of Sani-Matic Controls

- **Experts.** The Sani-Matic programming and automation team specializes in cleaning applications and provides proven expertise and customized strategies.
- Automation Ease & Flexibility. Easy-to-understand Recipe Editor provides access to setpoints. Defined alarms reduce troubleshooting time.
- Time, Water & Chemical Savings. Recipe optimization shortens cycle time and minimizes water and chemical use.





We mix our industry-specific expertise with the perfect combination of Time, Action, Chemical and Temperature to deliver the best solution for your cleaning challenge.

Features

Standard

- Allen-Bradley CompactLogix
- · Allen-Bradley PanelView HMI
- 40 customizable cleaning cycle programs
- Ethernet communication
- Wetted parts: 316L stainless steel
- UL listed, 304 stainless steel, NEMA 4X enclosure

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

Cleaning Confidence.

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



sanimatic.com



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