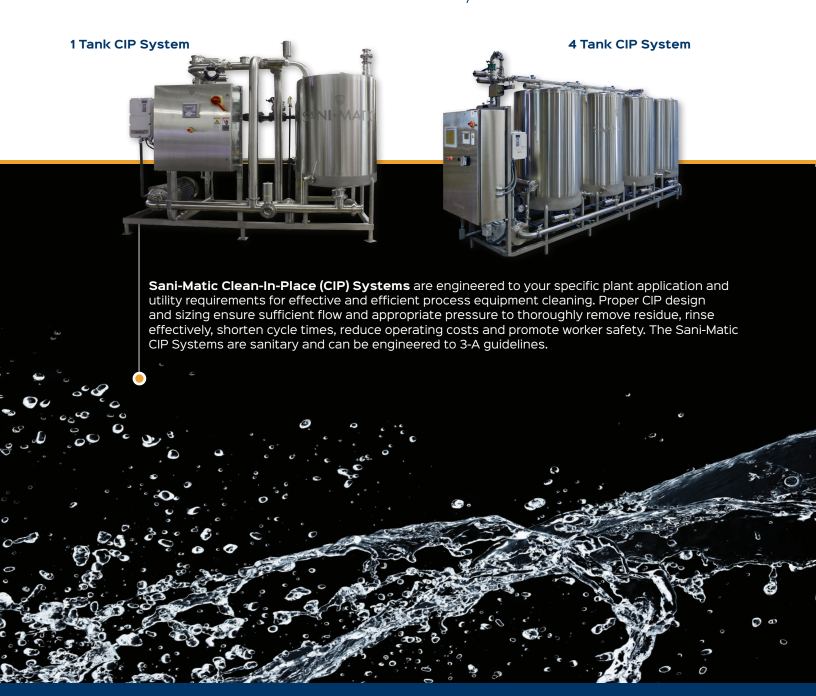


Clean-In-Place (CIP) Systems: Consistent, Sanitary Cleaning of Process Lines, Tanks and Vessels.





Sani-Matic Clean-In-Place (CIP) Systems can be portable or stationary, single-tank, two-tank, or multi-tank, single-use, re-use, or once-through, as well as designed for multi-circuit capabilities.

Advantages

- **Programming & 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.
- **Craftsmanship.** Sani-Matic craftsmen have decades of experience constructing sanitary systems and weld to AWS D18 standards.
- Documentation. Complete documentation to comply with regulatory and customer standards is available, as is the SaniTrend data acquisition and management system.
- **Services.** Sani-Matic's dedicated service team provides full technical support during the start-up and after installation.

Industry Standard Compliance

- UL 508A
- ANSI/ISA-88 Batch Control
- Authorized to Provide Canadian Registration Numbers (CRN)
- Helps Meet FSMA and HACCP Sanitation Preventive Controls
- Can be built to 3-A guidelines

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 Essentials records all critical data in easy-to-interpret cleaning records.

SaniTrend® Cloud CR Insights adds features like event logs, Overall Equipment Effectiveness (OEE) scoring, Preventive Maintenance (PM) Tracking, and more.

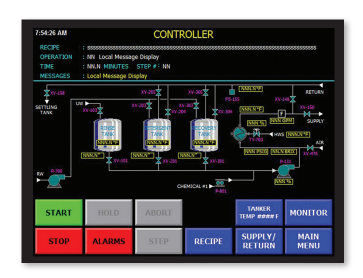
Learn more at our website at sanimatic.com/sanitrendcloud/

System Automation 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.
- 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

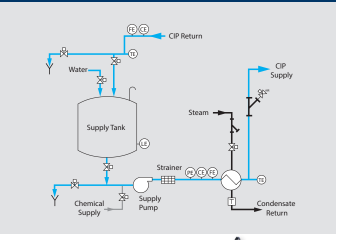
One-Tank

- · Single-use source of cleaning solution and rinse water
- · Lower capital investment
- Portable or stationary design
- · Once-through or recirculated
- Simple and flexible operation
- Lower space requirement

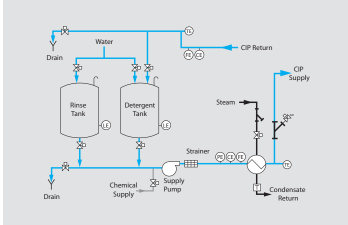
Two-Tank

- · Permits recovery and reuse of wash solution
- · Used where water utilities are limited
- Supply/recirculation option
- · Decreases wash cycle time

One-Tank Schematic



Two-Tank Schematic



Features

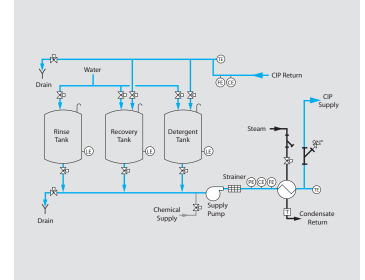
Multi-Tank

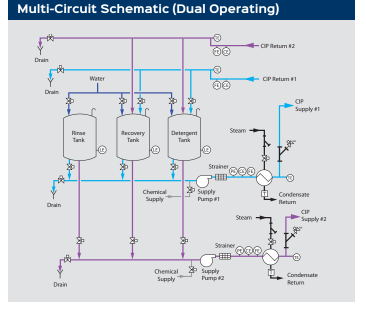
- · Permits recovery and reuse of wash solution and rinse water
- Reduces water and waste water costs
- Fourth tank may be added for acid recovery and reuse applications (shown in photo above)

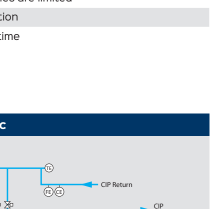
Multi-Circuit

- Serves multiple circuits independently and simultaneously
- · Substantial cost and space-saving advantages over multiple separate units
- Centralized controls
- Reduced wash and rinse cycle times

Multi-Tank Schematic







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



