Scalable, modular
CIP Systems

fully customized for your process system

Wright Process Systems is an industry leader in the design and implementation of sanitary clean-in-place (CIP) systems. Using a modular mechanical and control foundation, we fully customize each CIP system for your facility, increasing efficiency in your process while saving on costs.

Wright Process Systems: Your CIP solutions provider
Features of our modular CIP systems include:
- 1-, 2-, 3-, and 4-tank systems (rinse, acid wash, caustic wash, recovery)
- Single-use and multi-pass systems
- Multi-circuit systems
- Aseptic and sterile grade CIP systems
- Solids recovery and high-strength waste integration
- Raw and pasteurized segregated circuits
- Mixproof CIP integration into high-availability productions
- Skid-mounting for ease of integration
- Shop or field fabrication
- Design for process-specific turbulent flow velocity to assure optimal cleaning
- Customization for any application
- Industry-standard PLC and HMI control systems
- Integrated caustic, acid, and/or sanitizer injection
- Pneumatic and electrical pre-wiring
- Access platforms and catwalks for larger systems
- Solids recovery, high-strength waste, and other advanced functionality

Scalable solutions designed for your specific needs
Our CIP systems can be skid-mounted or secured to a plant floor. Each system is fully adaptable to your unique processing application. Wright Process Systems also offers state-of-the-art automation and control packages, including PLC/HMI programming, instrumentation, panel design and fabrication, and startup assistance and training.

Wright Process Systems is your partner in process system success
Visit wrightps.com to learn more about The Wright Advantage, our collaborative, customer-service-centric workflow. For examples of our CIP systems in action, go to wrightps.com/gallery/cip-cop.