

# Shorter Lead Times for Custom-Engineered Hygienic Process Vessels

Our lead times consistently outpace industry standards, helping you return to production faster.

## The Costs of Standard Solutions

- **Product contamination** from vessels with inadequate cleaning profiles
- **Production delays** when equipment can't meet validation requirements
- **Increased labor costs** from tanks requiring excessive manual cleaning
- **Shortened equipment lifespan** from material failure in caustic environments



## Purpose Built Custom Stainless Vessels

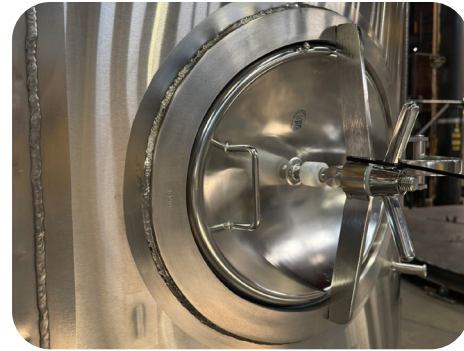
*Spokane Stainless Technologies engineers and fabricates process vessels designed for hygienic compliance, process flow, and control system compatibility.*

## Engineered for Hygienic Applications & Processes

- **Sanitary Inside & Out:** 316/316L stainless steel, passivated and polished to 32 Ra or better
- **Drainable by Design:** Sloped surfaces and strategic drainage points ensure complete product evacuation and cleaning solution removal
- **Weld Quality:** In House AWS Certified Weld inspectors (CWI) as well as Certified Individual (CI)
- **System-Ready Integration:** Built to align with your control automation and process layout

## Applications

- **Contract Food & Beverage Manufacturing:** Agitated mixing tanks, sugar/juice tanks, holding vessels
- **Ingredient Processing:** Tanks for flavor concentrates, syrups, solids-in-suspension, and more
- **Water Product Systems:** Purification tanks, flavor integration vessels, and processing equipment for specialty waters



## Proven Performance, Compliance, and Confidence—Faster

- Accelerated production timelines far faster than industry norms—contact us for current lead times
- Certified weld inspectors on-site, supervising every step
- Hygienic finishes inside and out, built for daily cleanability
- Complete material traceability from mill to final installation
- Designed for repeatable, clean, efficient CIP/SIP cycles
- Trusted by industry leaders across food and beverage manufacturing

## Technical Specifications

Capacity	From small-batch to large-capacity
Material	316/316L, 304/304L stainless steel (product-contact certified)
Surface Finish	Ground, passivated, polished, and highly cleanable
Design Options	Jacketed, insulated, agitation, mixing

## Trusted by Process-Focused Teams

*Whether you're working with juice, dairy, flavorings, or syrups, our hygienic stainless vessels help contract manufacturers and co-packers meet deadlines, stay compliant, and scale production.*