



# Your Process Vessels Shouldn't Be a Variable

Precision, sterility, and compliance are non-negotiable in pharmaceutical manufacturing. Every element must be controlled, repeatable, and compliant. But one-size-fits-all or outdated process vessels slow down production, compromise safety, and increase costs.

## “Good Enough” Has No Place in Pharma

- **Off-the-shelf vessels** that don't meet your exact process needs
- **Contamination risks** from improper aseptic design
- **Equipment that can't handle** vacuum and pressure requirements
- **High maintenance costs** due to subpar materials and finishes
- **Compliance headaches** with evolving GMP, FDA, and ASME BPE standards



## The Right Vessel Isn't a Luxury; It's a Necessity

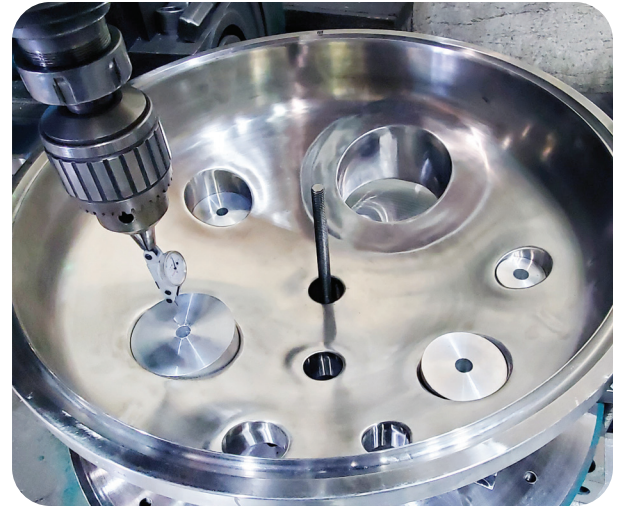
*At Spokane Stainless Technologies, we build pharmaceutical-grade process vessels that don't just meet compliance standards—they make your entire workflow smoother, safer, and more predictable.*

## Engineered for Real-World Pharma Demands

- **Aseptic, Every Time:** 316L stainless steel, electropolished, full material traceability
- **Built for Compliance:** Engineered to align with industry regulations and sanitary standards
- **Tailored to Your Process:** Jacketed, insulated, vacuum/pressure-rated, and custom heat transfer
- **Agitation Solutions:** Jet mixing, magnetic agitation, and more—configured for your process
- **Seamless System Integration:** Built to align with your operational needs

## Applications

- **Biotech & Pharmaceutical:** Sterile mixing, compounding, and storage solutions
- **Cell & Gene Therapy:** Small-volume (as small as 2L) precision vessels for high-value processes
- **Vaccine & Biologics Manufacturing:** Anaerobic/aerobic bioreactors with airlift and agitation options



## Proven Results, Performance, Compliance, & Confidence

- 100% custom-built for your process
- Durability that lasts
- In-process material traceability
- Electropolished & traceable materials
- Certified weld inspectors in-house
- Factory Acceptance Testing (FAT)

## Technical Specifications

<b>Capacity</b>	As small as 2L and as big as logistics can accommodate
<b>Material</b>	316L stainless steel, electropolished
<b>Safety Features</b>	GMP and FDA compliance-ready
<b>Customization Options</b>	Jacketed and insulated custom agitators available

## Trusted by Regulated Industries

*While our pharma projects are under NDA, our sanitary-grade solutions are trusted by leading biotech, food & beverage, and potable water companies.*