



PHARMACEUTICAL AND BIO-TECH

Feldmeier Equipment offers pharmaceutical, bio-tech and cosmetic customers the broadest line of stainless steel holding, blending and processing vessels and continuous processing equipment in the industry. From 5L lab vessels to full-scale process vessels, reactors and WFI tanks up to 120,000 liters, our solutions go beyond good design and craftsmanship to meet the needs – and exceed the expectations – of our customers.



Top Quality

- 60 years of fabrication experience
- Commitment to ASME BPE, ISPE and other industrial organizations
- Extensive quality control program
 - In-process inspectors
 - Fully functional FAT capabilities
 - Dedicated in-house FAT technician
- NDE (Non Destructive Examination)
- Certification documents
- Material traceability reports
- Riboflavin testing
- Custom documentation package



Fabrication

- Personalized modular designs
- Design ASME, BPE CE/PED, CRN AS-1210, GMP
- Fully U Stamped and R Stamped certified
- Extensive field service offerings



Materials & Capabilities

- T316L
- T304L
- Hastelloy™
- AL6XN™
- INCONEL™
- 2205
- Finite Element Analysis
- CFD (Computational Fluid Dynamics)
- Plus many more

Surface Finishing-Polishing



- 5 Ra to 35 Ra
- Electropolishing
- Passivation

Vessel Size 5L-120,000L



Heat Transfer Options

- Dimple jacket
- Half pipe
- Conventional



FELDMEIER
EQUIPMENT, INC.