# Pressure Vessels



### **Materials**

- Carbon Steel
- **Clad Materials**
- Aluminum
- **Nickel Alloys** (200, 400, 600, 625, 800H, 825)
- Hastelloy (C276, C22, C2000)
- AL6XN, 256Mo, Alloy 20, Alloy 718
- Copper Nickel Alloys
- **Duplex and Super Duplex** Stainless Steel (2205, 2507)
- Stainless Steel (300 Series, 400 Series)
- High Strength Low Alloy, Chrome-Moly
- Reactive Metals

## **Section VIII Code Division**

MYER Industries, the ASME Code Division of MYER, offers decades of engineering, design and fabrication experience. The 100,000 sq. ft. facility offers turnkey design, processing, welding, machining and inspection service.

#### **Vessel Dimensions**

- 4" to 15' Diameter
- 130' Length
- <=3" Thickness
- 90 Ton
- Cladding
- Facing, drilling & machining flanges
- **Blasting and Coatings**
- **Surface Treatments**



Industries Served: Petrochemical | Renewables | Oil & Gas | Pulp & Paper | Industrial Production | Power

**Pressure Vessel** 

**Types Fabricated** 

Trayed & Packed Columns

Scrubbers & Separators

& Dimple Jacket)

Reactor Vessels Jacketed Vessels

# Code **Certifications**

- ASME Section VIII
- ASME B31.3 & B31.1
- NBIC (R, NB)





















Autoclaves Mixing Tanks

Crystallizers





**Build-to-Print & Custom Engineered Products** 



High Quality & Cost-Effective Solutions

**MYERCOMPANIES.COM** SALES@MYERCOMPANIES.COM

(251) 633-6937 744 BLACKBURN DRIVE **MOBILE, ALABAMA 36608** 

Field service repair & alterations available.