

Tank and Pressure Vessel

# FABRICATION SERVICES

## Experienced tank welding professionals

Reliable ASME pressure vessel and tank fabrication is assured with welds produced by our Accu-Pulse® process and certified welders. Our welding professionals average 15 years of welding experience.

- ASME Section VIII, Div. 1 Boiler and Pressure Vessels
- 100 gallons to 50,000 gallons
- R-Stamp certification for boiler repairs and alterations
- U-Stamp certification for miniature pressure vessels, safety valves, rupture discs
- Accu-Pulse® welding process
- ASME Certified welders and inspectors
- 100,000 pounds fabricating capacity

In-house parts and material preparations set the stage for efficient fabrication. Careful planning and inventory management prevent most production delays that can otherwise extend project delivery dates.

- Comprehensive in-house parts production and inventory
- Detailed shop instructions for efficient project flow
- .25-inch to 1.5-inch steel
- High-definition plasma cutting, 10ft x 20ft capacity, +/- 1/32-inch precision typical
- 14-foot x 1-inch steel plate rolling capacity, 24-inches to 15-foot 6-inches diameter
- Carbon steel SA516-70, A-36, SA-36, SA-106B
- Stainless steel SA-304, SA-316, SA-240
- EX-Ten

*Pressure vessels and tanks  
built with INTEGRITY*



*Our expertise in the design and fabrication of tanks and pressure vessels serves a wide range of markets and applications. The majority of our projects are highly customized to the requirements of these diverse sectors and applications. We are highly specialized in the production of ASME pressure vessels and tanks for applications in water, storage, truck transportation, and heavy industry.*



**UNIVERSAL**  
TANK & FABRICATION

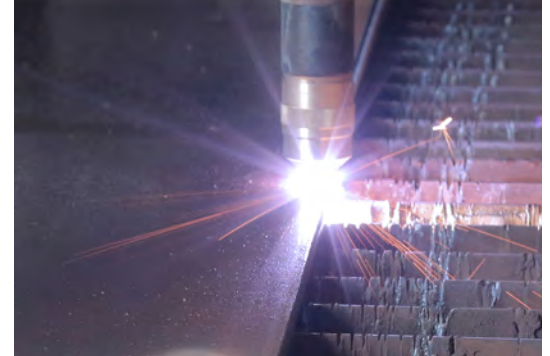
A DIVISION OF VESTEK INDUSTRIES



## Efficient tank and pressure vessel fabrication begins with planning

Our highly efficient and scalable fabrication operations serve a wide range of tank and pressure vessel applications, often with accelerated timetables. Universal is an approved and certified as an ASME Code manufacturer of pressure vessels. We are confident we can deliver your project, on-spec, on-time, and priced to meet your needs.

In addition, Universal offers fabrication services that include add-on elements such as piping, ladders, and platforms. We can collaborate with you during the planning phase so as to minimize your project's production timeline.



*Capital investments in high-definition plasma cutting, plate rolling and state-of-the-art pulse welders enable the efficient preparation of tank and pressure vessel. In-house operations help minimize outsourced component cost markups and the related risk of sourcing delays.*



*Project plan detailing extends to shop-level assembly instructions, such as part positioning. Careful planning at this phase prevents delays during any step of fabrication.*



Pressure vessels and tanks  
**built with INTEGRITY**

**UNIVERSAL**  
TANK & FABRICATION

A DIVISION OF VESTEK INDUSTRIES



Scan the QR-Code  
for more information

Universal Tank & Fabrication, Inc.  
8025 Chavenelle Road • Dubuque, IA 52002  
PH: 563-556-5889 • FX: 563-556-5870

[www.universaltank.com](http://www.universaltank.com)