



Metal Fabrication Specialists

BEPeterson

BEPeterson provides complete engineering design and fabrication for ASME code and non-code pressure vessels. ISO 9001: 2015 Certification
ASME U, UM, R and S, TUV certified manufacturing facility.
PED and CRN certification is available upon request.

Defense / Testing / Research Pressure Vessels

PRODUCT FEATURES

- Cage Code 3EB40
- JCP # 0077653
- ASME Section 8, Div 1 and TUV
- Welding to ASME section 9
- Pneumatic and Hydrostatically Tested
- Codeware - Compress ASME code calculation software
- Stainless Steel, high alloy materials, Duplex, AL, Hastelloy and CS



Test vessel
24" OD x 108" S/L
2000 PSIG @ 120 Deg F
Quick Opening Closure



Research Vacuum Chamber
61" OD x 118" OAL



Test Vessel
50" ID x 48" S/L
150 psi @ 250



Sonar Test System
Naval Underwater Warfare
Center / Newport RI
27" OD x 30" OAL
250 PSI AT 100 F



Naval Surface Warfare Center /
Crane IN
20" OD x 48" S/L
SA-240-304 SS PV
300 PSIG @ 200 Deg F

BEPeterson

40 Murphy Drive Avon MA 02322



508 436-7900

www.bepeterson.com