



CARBER® Nozzle Test Service

An innovative hydrotesting procedure which meets the requirements of ASME Section VII Division 1 and ANSI B31.3

- Designed and Engineered to ANSI / ASME Code Specifications
- Manufactured to meet customer specifications (vessel size and test pressure requirements)
- Test pressures for nozzle sizes 1" – 4" up to 1000 psig
- Test pressures for nozzle sizes 6" – 16" up to 500 psig



Required from customer to produce drawings:

- 2-3 weeks lead time
- Vessel Diameter
- Nozzle length and diameter
- Vessel entry procedures
- Flange rating
- Test Pressure
- Size of vessel entry port
- Purchase Order

CARBER® Nozzle Test Benefits

Significantly reduces downtime required to test nozzle connections by only testing the weld area.

Low volume of test medium required assures accurate results and makes reclamation hazard free and cost efficient.

Small quantity of medium required provides a safe environment in which to conduct tests.

Lightweight tools reduce the need for heavy lifting equipment to put the testing equipment in place.

Eliminates the need to fill the entire vessel with medium which significantly reduces downtime and medium cost.

Call us to schedule a Lunch & Learn TODAY!