

## CATEGORY: Testing

## Hydrostatic Pressure Testing

Engineered Tooling Solutions *FAST*



TMT provides a hydrostatic pressure testing facility.

All pressure testing and certification that is carried out is done within TMT's quality assurance guidelines, to ensure that our Reports, MDR's and Procedures meet the highest possible standards and project credentials. TMT can conduct pre and post-test Insulation Resistance (IR) and continuity electrical tests. A digital transducer pressure log can be provided as well

TMT has two different pressure vessels available for hydrostatic pressure testing of 1800psi (124bar) and 10,152psi (700bar).

Testing can be customised to suit the client's requirement.

### Features:

- Test Report
- IR and continuity electrical tests
- Digital transducer pressure log

### Specifications:

#### TMT Pressure Vessel 1, 0004-9626

- Dimensions  $\varnothing 317 \times 752$ Hmm
- MAWP 1800psi (124bar)
- Internal Receptacle Burton 5506-2008, 8 pin

#### TMT Pressure Vessel 2, 0004-1429

- Dimensions  $\varnothing 156 \times 208$ Hmm
- MAWP 10,152psi (700bar)
- Internal Receptacles Impulse SE IE55-1508-FCR

Specifications subject to change without notice. All rights reserved.

Engineered Tooling Solutions **FAST**

