



TMT Override Valve Gauge Tool is a designed and manufactured override valve gauge tester is a simple and easy to use tool that confirms the actual stroke depth after the valved has been stroked.

Subsea completion manifold trees have valves that can be held open by the use of a Linear Actuated Override Tool (LAOT) and these tools have a 50mm ram that override the valve to a specified distance, typically 7" or 2". After the valve has been "**Stroked**" and the LAOT removed, this stoke length can be easily confirmed by use of the TMT Override Valve Gauge Tester.

Double O-ring seals provide the required resistance to prevent the stem from sliding in or out of the body and this assure an accurate depth reading is maintained until read. The tool can be customised to suit most applications.

### Features:

- Easy to use
- Different ROV handle options
- ROV or diver operated
- Field proven

### Specifications:

- |                      |              |
|----------------------|--------------|
| • Dimensions         | ∅150 x552Lmm |
| • Weight in Air      | 3.2Kg        |
| • Weight in Seawater | 1.8kg        |
| • Depth Rating       | Unlimited    |

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