



The TMT ROV Valve Handle Assembly is a high pressure hydraulic ball valve with a ROV handle installed on it, allowing an ROV to easily and safely operate the ball valve. The stem of the ball valve is protected against overloading and the assembly has integrated stops to ensure that the valve is operated exactly 90°. The Valve Handle Assembly is available in two different sizes depending on the size of the assembly that the valve is being installed on, and a wide variety of ball valves can be used with the handle.

### Features:

- Corrosion resistant SS components
- Compact and easily operated by an ROV
- 90° operation
- Protection against stem overloading
- Variety of ball valves, from ¼" to ½" bore
- Standard and compact size available
- Easily mounted onto an ROV tool or panel

### Specifications:

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|-------------------------------|--------------------|
| • Dimensions Standard         | 140L x170W x170Hmm |
| • Dimensions Compact          | 135L x105W x105Hmm |
| • Weight in Air Standard      | 6.6kg              |
| • Weight in Air Compact       | 3.4kg              |
| • Weight in Seawater Standard | 5.5kg              |
| • Weight in Seawater Compact  | 2.9kg              |
| • Pressure Rating             | 10,000psi          |
| • Depth Rating                | Unlimited          |