

CATEGORY: Hot Stab panels

Hot Stab Deployment Panel

Engineered Tooling Solutions *FAST*



The TMT Hot Stab Deployment Panel was developed to pressurise and lock the XT-TCL/TCU prior to deployment and to be ROV operated for system pressure relief after XT-TCL/TCU positioning.

The hot stab male and the female receptacle are designed to industry standard components suitable for ROV use; additionally, the design complies with ISO 13628-8 / API 17H, type B.

The main hot stab body is machined from a single piece of material to both reduce the possibility of leakage and to provide a high mechanical strength. Channels within the body provide the flow paths for the fluid.

The TMT Hot Stab Deployment Panel can be customised to suit most applications.

Features:

- Easy to install and remove
- 2205 Stainless Steel
- Dual ring seal
- Varies handle types available
- Bronze tip
- Pressure gauge 0-10,000psi
- Isolation Valve with ROV handle

Specifications:

- | | |
|-----------------------|--------------------|
| • Dimensions | 628L x259W x341Hmm |
| • Weight in Air | 15.9kg |
| • Weight in Seawater | 13.8kg |
| • Operating Pressure* | 3000psi (207bar) |
| • Depth Rating | Unlimited |

*Optionally up to 10,000psi (689bar)

Specifications subjected to change without notice. All rights reserved.