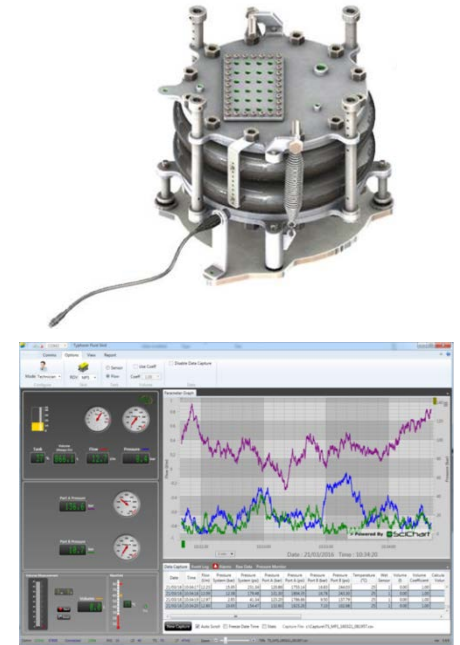


## CATEGORY: Tooling Skids

## TMT Drawer Fluid Skid

Engineered Tooling Solutions *FAST*



The TMT Drawer Fluid Skid (DFS) is designed to enable the ROV to perform a full system pressurisation prior to deployment and subsequently be able to check for any leaks in the Subsea Intervention Device (SID) system and / or X-Tree; The DFS is ideal for wellhead preservation injection of wide variety of fluids including water and MEG mix etc.

Contact TMT Engineering for specific requirements.

The DFS system components are mounted on a sliding drawer structure, which allows it to be safely stored inside the ROV envelope when not in use and be extended when operation is required, by means of ROV manipulator.

The DFS and tank are connected by 4m hoses, allowing the tank to be mounted at the back of the ROV whilst the Drawer skid is mounted on the front.

TMT can configure the DFS to suit specific customer requirements. Common modifications involve increasing / decreasing volume or pressure.

### Features:

- Easy to install & remove
- Easy to transport
- Flow & Pressure sensors
- Small compact smart fluid skid
- Field proven
- Can be used with water, oils or glycols

### Specifications:

- |                          |                     |
|--------------------------|---------------------|
| • Dimensions             | 1151L x675W x537Hmm |
| • Weight in Air          | 107.9kg             |
| • Weight in Seawater     | 85.7kg              |
| • Volume of Fluid        | 65L                 |
| • Input Flow             | 35.4L/min           |
| • Input Pressure         | 3000psi (207bar)    |
| • Output Pressure Set to | 5000psi (345bar)    |
| • Output Flow Max        | 13.5L/min           |

Specifications subject to change without notice. All rights reserved.