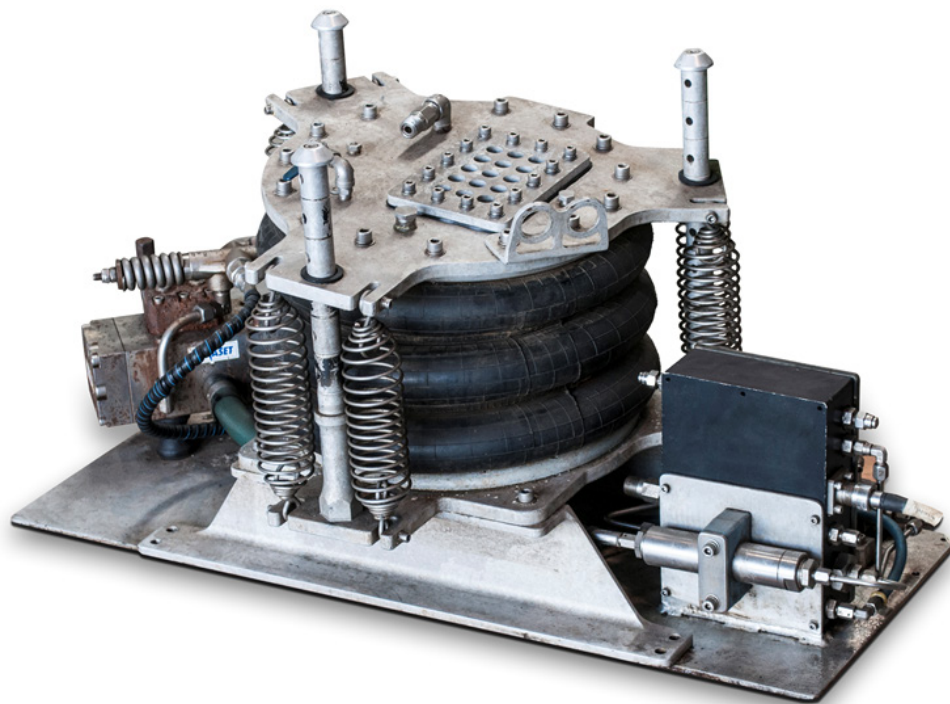


CATEGORY: Tooling Skids

TMT Mini Fluid Transfer Skid

Engineered Tooling Solutions *FAST*



The main function of the TMT Mini Fluid Transfer Skid is to allow an ROV to perform fluid transfer subsea i.e. acid injection. The TMT Mini Fluid Skid is ideal for wellhead preservation injection of MEG, HW740R, glycol, acid seawater and other fluids.

The Mini Fluid Transfer Skid system components are mounted in a 6082 aluminium skid which is designed to be compatible with a range of small to medium size ROVs. The fluid skid is attached to the back or side of the ROV. A ROV controlled hydraulic ball valve valve is used to control flow. A topside located laptop can be used to monitor and record flow and pressure.

TMT can configure the TMT Mini Fluid Transfer Skid to suit the customer requirements, for example add additional volume or pressure.

Features:

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

Specifications:

- | | |
|-----------------------------|------------------|
| • Dimensions | 37L x100W x60Hmm |
| • Shipping Weight | 90kg |
| • Weight in Seawater | 55kg |
| • Volume of Hydraulic Fluid | 45L |
| • Input Flow | 85L/min |
| • Input Pressure | 3003psi(207bar) |
| • Output Pressure Max | 7540psi (520bar) |
| • Output Flow Max | 30L/min |
| • Cable connector | 1508 BCR |

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