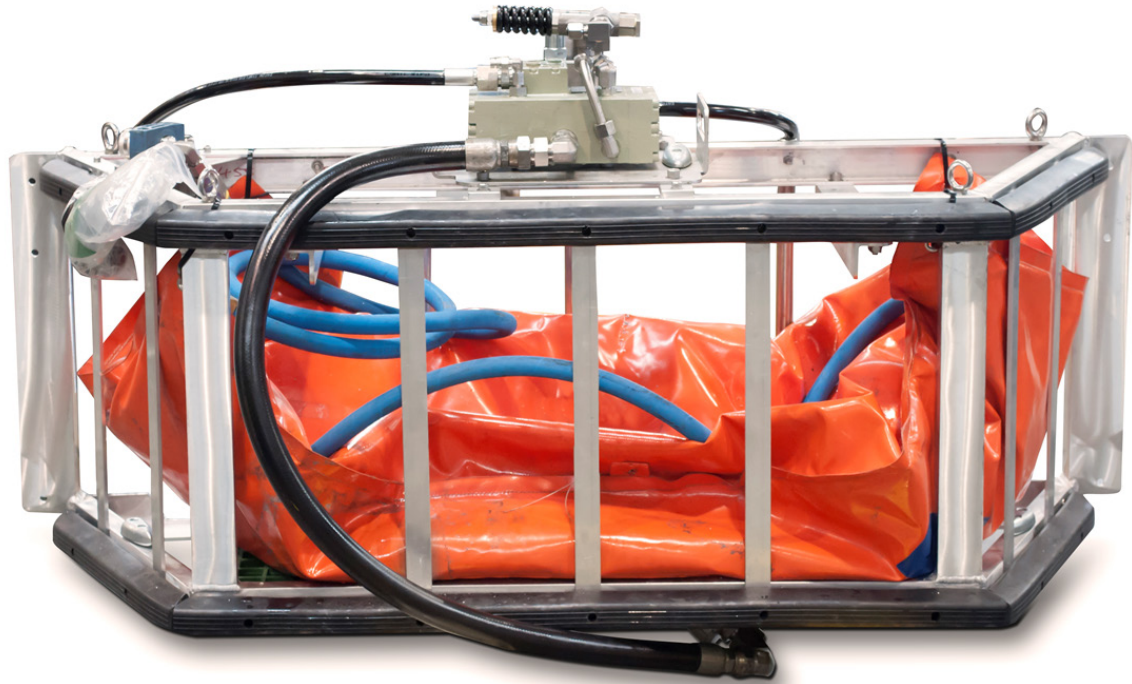


CATEGORY: Skids Compact High Pressure Glycol Injection Skid

Engineered Tooling Solutions *FAST*



The TMT Compact High Pressure Glycol Injection Skid allows an ROV to perform fluid transfer subsea including MEG/glycol injection. The backpack is ideal for wellhead preservation injection of MEG, HW740R, glycol, acid, seawater and other fluids.

The Skid system components are mounted in a lightweight aluminium frame which is designed to be compatible with a range of small to medium size ROVs. The fluid skid is attached to the aft of the ROV. ROV controlled valving is used to control flow. The standard ROV Aft camera can monitor the output flow and pressure.

TMT can configure the TMT Compact High Pressure Glycol Injection Skid to suit the customer requirements, for example add additional fluid pack volume.

Features:

- Easy to install & remove
- Easy to transport
- Flow & pressure gauges
- Compact high volume
- Field proven
- In-line fluid filter
- Compatible with water, oil & glycol

Specifications:

• Dimensions	520L x1550W x840Hmm
• Shipping Weight	112kg
• Weight in Seawater	58kg
• Volume of Hydraulic Fluid	150L
• Input Flow	40L/min
• Input Pressure	3000psi (207bar)
• Output Pressure Max	4500psi (310bar)
• Output Flow Max	25L/min
• Depth Rating	Unlimited

Specifications subject to change without notice. All rights reserved.