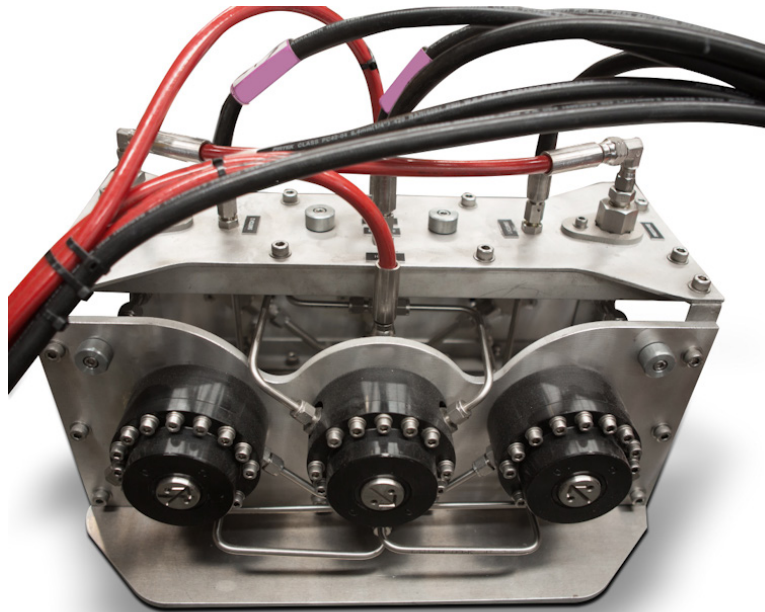


## CATEGORY: Hot Stabs TMT Dual Port Hot Stab Control Unit MK2

Engineered Tooling Solutions *FAST*



The TMT Dual Port Hot Stab (DPHS) Control Unit MK2 directs flow and returns, to and from either port of a 10,000psi (690bar) Dual Port Hot Stab. It also contains isolation valves for leak-free pressure testing.

The DPHS unit contains four (4) ball valves for switching the flow between A & B ports of dual port hot stab.

Two (2) additional ball valves are located in the DPHS unit for isolating the pressure and return lines for pressure testing.

The DPHS Control Unit can be customised to suit most applications.

### Features:

- Easy to install and remove
- Corrosion resistant materials
- 10,000psi (690bar) rating
- Field proven
- Can be used with water, oils or glycols

### Specifications:

- |                      |                    |
|----------------------|--------------------|
| • Dimensions         | 500L x370W x260Hmm |
| • Weight in Air      | 18kg               |
| • Weight in Seawater | 11kg               |
| • Pressure Rating    | 10,000psi (690bar) |
| • Depth Rating       | Unlimited          |

Specifications subject to change without notice. All rights reserved.