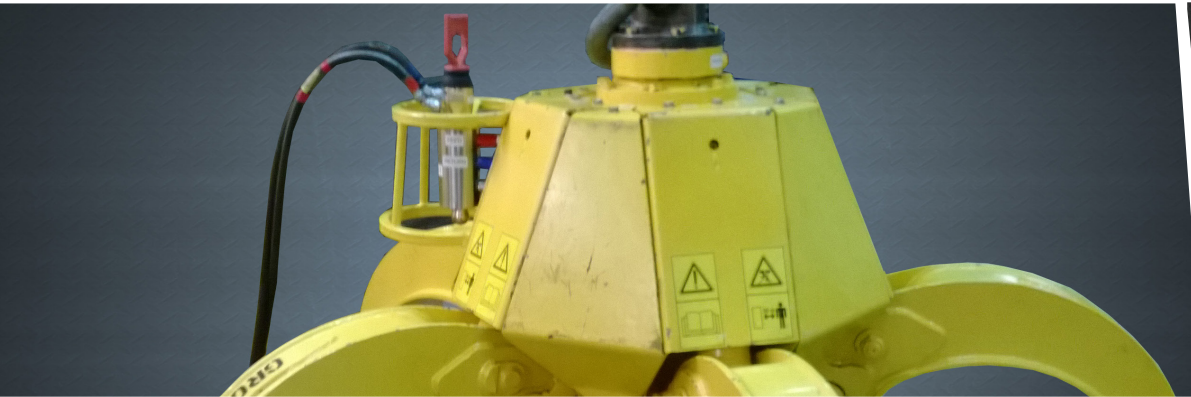
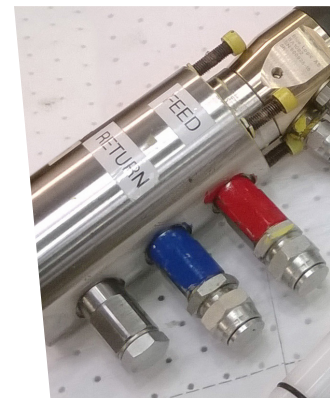
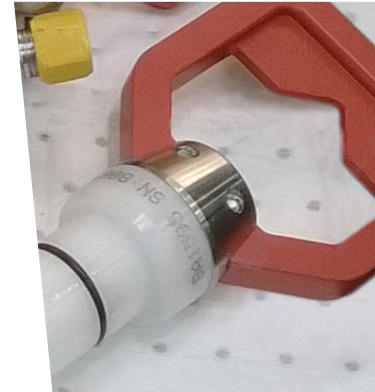


# Hydraulic Hot Stab System



The 3 port hydraulic hot stab system can be used for many applications where hydraulic control is unsuitable for use of a surface umbilical, or where supply control is preferred to be carried out local to the equipment.

The male stab and main female receptacle are fitted with internal check valves rated to the working pressure to reduce fluid loss during subsea interconnection.



General Information	
<b>The 3 port Hydraulic Hot Stab system consisting of:</b>	
1 x Shipping box 560 x 430 x 260mm, 32kg	
1 x 5k 3 port male stab c/w ROV friendly 'D' type handle & internal check valves	
1 x 10k 3 port female panel mountable tool receptacle c/w internal check valves	
1 x 3 port dummy protection male stab	
1 x 10k 3 port female panel mountable ROV receptacle	
Spare stab seals	
Technical Specifications	
Model	ISO13628-8 Type B
Stab Bore	Ø43mm
Ports	5k Male stab - 3 x 3/8" BSP 10k Female receptacles - 3 x 1/2" BSP
Weight in Air	Overall box c/w system - 32kg 5k Male stab - 4kg 10k Female tool receptacle - 8kg Dummy male slab - 1.9kg 10k Female ROV receptacle - 7.4kg
Max Pressure	345 bar (5000psi)
Max Flow	100 lpm
Panel Mount Connection	6 x M6 x 15mm @ PCD 80 (Max panel thickness 20mm - adaptor available for thicker panels)
Hose Whips	Length to be specified (Aeroquip 5100-12 for diver tool)
Force to Insert Stab	50 N (100N if using lock system)
The male stab can be inserted in either direction	
Lock system available as an extra to secure male stab when in use	



For more information on how Fisher Offshore can add value to your offshore operations visit [www.fisheroffshore.com](http://www.fisheroffshore.com) or contact one of our specialist consultants at [info@fisheroffshore.com](mailto:info@fisheroffshore.com) or call +44 (0) 1651 87 39 32  
Fisher Offshore, North Meadows, Oldmeldrum, Aberdeenshire, Scotland AB51 0GQ

