



ISO13628-8 Type A Dual Port Hot Stab.

The dual port conforms to ISO 13628-8, complete with integral sealing valves. The male has four check valves set inside the male body. These are 0.2 bar inflow, 2.5 bar outflow (i.e., will not dump the ROV compensator pressure). These minimise ROV oil leakage and water ingress, and prevent under-pressure in the hoses, etc.

The female receptacle has two screw-in cartridges that do the same, but are normally 0.2 bar in/out. The female can be mounted by U-bolts around the body or flange; mounted by four bolts using a top-mounting interface plate.

Features

- Industry Standard
- ISO 13628-8 Type A
- 690 Bar (10,000 psi)
- Integral Sealing Valves
- Pressure Balanced



Specifications.

Working pressure	690 Bar (10,000 psi)
Fluid	Most hydraulic fluids and gases.
Weight in air	4.6kg (male stab with handle)
Port sizes	A and B ports 3/8" NPT
Flow path	Nominal path 7mm diameter throughout
Materials	Stainless steel UNS S31803 body Al Bronze nose piece
Handle	D-type (replaces T-bar & Fish Tail)

What's in the box.

- A036-037-155**
- Hot stab
 - Test certificate



Optional Extras.

- A036-037-162 Female dual port receptacle
- A036-037-025 Dual port receptacle mounting plate
- A036-037-310 Check valves to suit female receptacle

Data Sheet: A001-350-112 issue 4

The specification details are illustrative for marketing purposes only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement.