



17 H/D EXCLUDER HOT STABS AND RECEPTACLES

The new bi directional flow excluder design keeps seawater out and hydraulic oil in. The purpose is to not contaminate the ROV hydraulic system with water and not have an environmental release of hydraulic oil into the ocean. The design does not impede flow or limit pressure ratings and can be made in single, dual or quad port configurations of 17H Type A or Type B.

WHAT'S IN THE BOX

- OPERATING & MAINTENANCE MANUAL

Made with the highest quality materials to perform in the harshest of subsea environment, all come with pressure test reports and material certificates. Pressure ranges available from 5,000-20,000 psi on all models, and can be configured with multiple port sizes and fitting types. Stabs and manifolds conform to API 17D or API 17H (ISO 13628-8).

TECHNICAL SPECIFICATIONS

MATERIALS	
Handles	316 SS
Bodies	Xylan coated Nitronic 60
Female Receptacles	Nitronic 50
Nose Tips	Ni-Al-Brz
Fittings & Fasteners	316 SS
O-rings	90 Durometer HNBR