

Hot Stabs and Receptacles



Our API 17D, API 17H, and high-flow hot stabs and receptacles are manufactured and tested to the highest industry standards. All products are supplied with test certificates, Certificate of Conformity (COC), and are individually packaged to protect critical sealing surfaces.

Applications Include:

- » overriding existing systems
- » interfacing with systems for locking and unlocking functions
- » hydraulically activating valves and tools
- » hydro testing and operating pigging functions
- » testing seals and connections
- » de-watering enclosed spaces
- » flushing of subsea components
- » BOP intervention
- » delivering hydraulic supply for intervention tooling
- » providing termination for umbilicals or flying leads
- » chemical injection

Hot Stabs and Receptacles

All Configurations Include:

- » Proven material selection with widespread industry acceptance
- » In-line and offset industry standard handle design for operator ease-of-use

17H High Flow

- » Industry standard API 17H profile
- » Pressure ratings to 10k psi working pressure

17D Dual Port

- » Industry standard API 17D profile
- » Multiple port configurations - optional integral check valve
- » Pressure ratings to 10k psi working pressure

17H Dual Port

- » Industry standard API 17H profile
- » Multiple port configurations - optional integral check valve
- » Pressure ratings to 15k psi working pressure (20k in development)

17D Dual Port

Pressure	Up to 10,000 psi
Flow	Up to 10 gal/min
Port connections	Pipe thread and hose connection ports #4 in size Optional pressure-retaining and non-pressure retaining dummies Single port configuration available
Materials	UNS S20910, UNS S21800, and UNS S31600 (Nitronic 50, Nitronic 60, and 316 SS)
ROV interface	Various available to meet project requirements

17H Dual Port

Pressure	Up to 15,000 psi (20,000 psi in development)
Flow	Up to 10 gal/min
Port connections	Hose connection, pipe thread, medium and high pressure ports in various sizes Optional pressure-retaining and non-pressure retaining dummies Single port configuration available
Materials	UNS S20910, UNS S21800, and UNS S31600 (Nitronic 50, Nitronic 60, and 316 SS)
ROV interface	Various available to meet project requirements

17H High Flow, Single Port

Pressure	Up to 10,000 psi
Flow	100 gal/min
Port connections	Hose connection, pipe thread, medium pressure ports in various sizes
Materials	UNS S20910, UNS S21800, UNS S31600, and UNS S17400 (Nitronic 50, Nitronic 60, 316 SS and 17-4 PH SS)
ROV interface	Various available to meet project requirements

© 2017 Oceaneering International, Inc. All rights reserved.