



Our API 17D and ISO 13628-8 (API 17H) hotstabs have been designed and developed by and for ROV operators. The hotstab bodies are entirely constructed of Nitronic 50 and coated with Fluorolon for easy insertion and removal (silver plating is available upon request). All fittings are NPT (SAE available upon request). The handles are designed with

two degrees of freedom for more predictable compliance. Hose attachment brackets help to keep the hydraulic hoses away from the ROV manipulators. The hotstab noses are made of AMPCO 45 aluminum bronze to prevent the swelling and cracking problems associated with plastic nose cones. Our hotstab and receptacles are rated to 15,000 psi with standard seals for your subsea fluid intervention projects.

Our panel-mounted hotstab receptacles are designed such that the front of the receptacle is flush with the intervention panel for easier ROV access. They are constructed completely of Nitronic 60 and they have an array of weld glands or threaded ports for the hydraulic connections.

Specifications

API 17D Hotstab Length	20 in (51 cm)
API 17D Receptacle Length	4 in (10 cm)
ISO (API 17H) Hotstab Length	21 in (53 cm)
ISO (API 17H) Receptacle Length	8 in (20 cm)
API 17D Hotstab Weight in Air	11 lbs (5 kg)
API 17D Receptacle Weight in Water	10 lbs (4.5 kg)
ISO (API 17H) Hotstab Weight in Air	12 lbs (5.4 kg)
ISO (API 17H) Receptacle Weight in Water	11 lbs (5 kg)
Maximum Working Pressure	15,000 psi (1,035 bar)
Hotstab Hydraulic Interface	¼ in NPT
O-Ring Seal Type	Buna-N