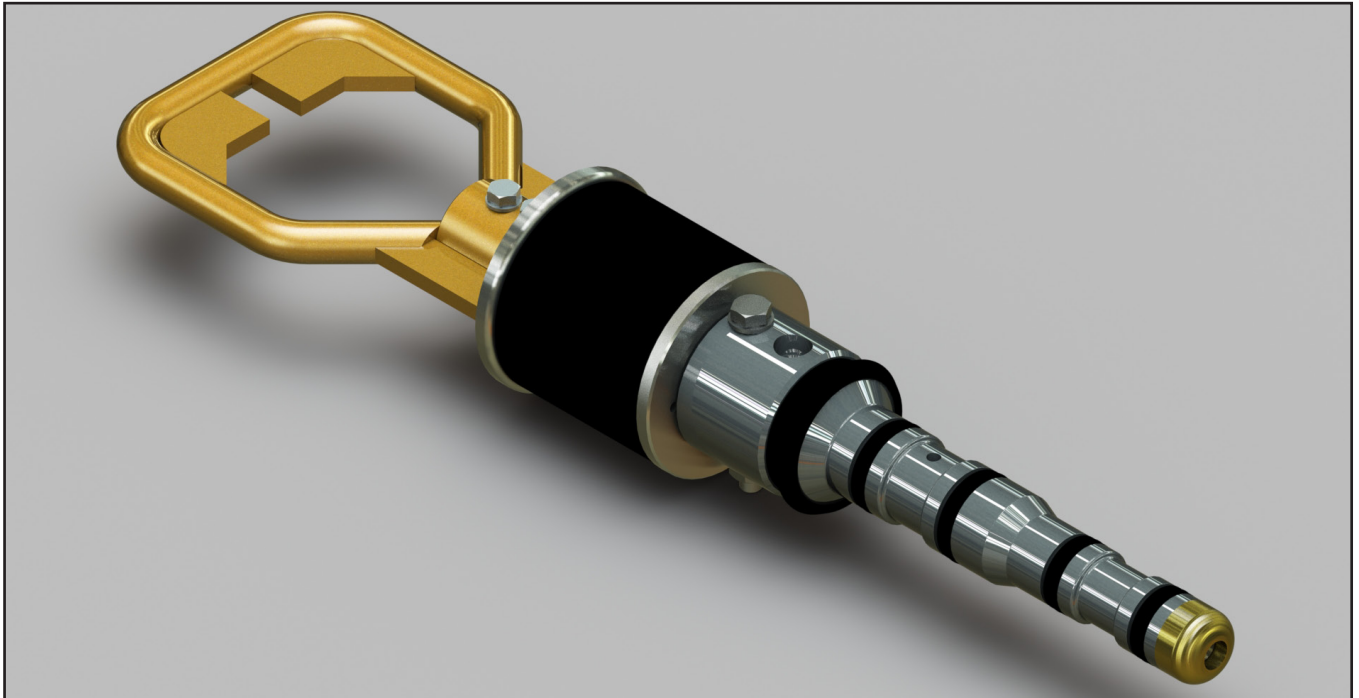


## ISO 13628-8 Hot Stab Connector



A pressure-balanced stab designed to supply hydraulic power to subsea equipment, our Hot Stab Connector is engineered to meet ISO 13628-8 standards and accommodates low to medium flow requirements.

Its flange mounting interface allows the stab to be easily mounted into subsea equipment, while an optional flexible handle and unique anti-calcareous growth seal make connection and disconnection easier, even after long periods of subsea exposure. Its anti-jamming nose – a feature of all SECC's stabs – enables subsea connection to be made from high offset angles with no possibility of jamming.

### Applications

- Hydraulic Power
- Flexible Lines
- Intervention
- Work Over & Well Stimulation
- Pipeline Pre-Commissioning
- Fracking Work
- Drilling Support
- Cementing

### Features

- Fully Pressure Balanced Design
- Designed & Tested inline with API 6A, API 17D and ISO 13628-8
- Flexible Handle
- Dual Ports
- Anti-Calcareous Growth Seal



## Specification

Bore Size	8mm
Design Pressure	Up to 10,000 psi [690bar]
Water Depth	Up to 10,000 ft. [3048m]
Operating Temperature	-18°C to 121°C
Flow Path	90°
Male & Female End Fitting	1/4" NPT
Materials	S316 Stainless Steel and Nitronic 60
Connection Methods	ROV or Diver
Disconnection Methods	ROV or Diver
Breakaway Load	≈ 25kg
Dimensions & Weights	Please refer to individual data sheets
Flow Rates	For specific flow information, please contact Secc

For further information about the connector, its operations and installation, please contact us and we will be happy to help.

