STAB Ø80MM SP-10K-INTERV WECO 1502 2"

PRESSURE RATED TO 690 BAR(10K) FIELD PROVEN WITH CHECK VALVES



Description

The Ø80mm Hot Stab program is optimized with respect to maximum flow and designed for RFO activities and well intervention. Combining high flow and high pressure makes it perfect for activities related to pigging and testing. Designed after API 17H ISO13628-8 and comes in different types and configurations to suit a wide range of applications.

Ø8 bores for maximum flow and minimum pressure drop. Pressure tested to 1.5 x design pressure.

ROV or diver operated. Low mating force and easy entering. Integrated handle and integrated for 2" 1502 Weco connector. Integrated with swivel and J-lock.

Typical Operations

- Topside Tooling Applications
- Subsea Operations
- Function Testing
- Flushing

Features

- □ Field Proven
- Integrated with Check Valves
- Compact Design
- Service and User Friendly
- Robust



Specifications

STAB Ø80 SP-10K-INTERV WECO 2"

General Technical Specifications

Type
Part No
Dimensions L x W x H
Design Standard

Hot Stab Ø80 SP-10K-Interv WECO 1502 2" N/A 537 mm x 136 mm x 136 mm 15,7 kg

Hydraulic

Pressure Rated Hydraulic Input #1

690 Bar 2" 1502 WECO Female



