STAB Ø35MM SP-10K INTERV V/CV BSP 3/8"

PRESSURE RATED TO 690 BAR FIELD PROVEN WITH CHECK VALVE



Description

The Ø35mm Hot Stab is made according to API 17D. This Hot Stab is general designed for flow up to approx. 25 liters pr. minute.

Typical Operations

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

Features

- Field Proven
- Integrated check valves
- Compact Design
- Service & User Friendly
- Massive and robust



SPECIFICATIONS

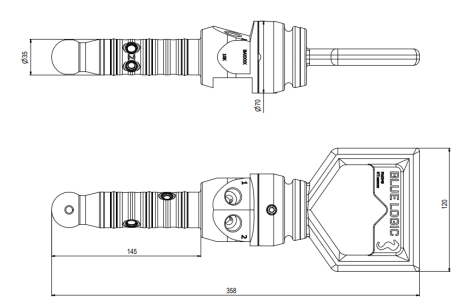
Stab Ø35 - SP

General Technical Specification

Type ID Hydraulic Input Weight Dimensions (L x W x H) [mm] Ø35 QP Stab, 10K interv w/check valve BSP 3/8" 6mm BSP 3/8" 3 Kg 322 x 120 x 120

Hydraulic Specifications

Pressure Rated Max. Output Flow 690 bar 25 l/min



Document No.: - XXXXXX-EVX-PD-DAS-0001, Revision 1.0 © Envirex Group AS, 2017. Note: The specification details are illustrative for marketing purposes only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement.

