

NOTE: 1 DESIGN CODE: N/A

NOTE: 2

TECHNICAL CLASSIFICATION: 001-Hot Stabs Article Type: Main Group: 1.09. Valves Hot Stab Intermediate Group: 1.6.02. 5-8mm Sub Group: 1.6.22.01. 1-way

NOTE: 3

INTERFACE INFORMATION: Pressure Rating Bar: 0,5Bar Material: Intervention Weight: 0 kg Volume: 0 dm^3 Surface Area: 9 cm^2 Hydraulic: M12x0,75 Mechanical: N/A Electrical: N/A Com. & Protocol: N/A

NOTE: 4

ADDITIONAL INFORMATION:

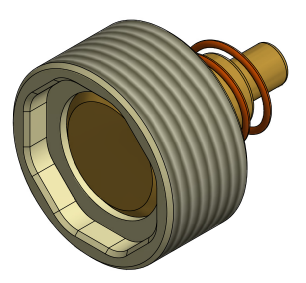
The check valves are designed with metal to metal sealing, and are not 100% leak free. A leak rate of 10 drops/minute are acceptable.

Cracking pressure approx. 0,5 Bar In order to prevent jamming of Stab in Receptacle the threads has been inserted with Loctite.

Change of Valves is NOT recommended to be done Offshore without proper training.

Stabs to be returned to Blue Logic for service of Check Valves.

These valves will only fit on Blue Logic Hot Stabs Not sold separately.



| | 07 | 1.11.2021 | 9-IFU (Issued for Use) | | HNJ | LGH | HNJ | | | |
|--|------|------------|------------------------|-----------------|------|-------|-------|--|--|--|
| | 06 | 19.10.2021 | 9-IFU (Issued for Use) | | WTJ | HNJ | WTJ | | | |
| | 04 | 8.2.2011 | Issued for Production | | LGH | EKJ | LGH | | | |
| | Rev. | Date | Reason for issue | Revision change | Made | Chk'd | Appr. | | | |



| vg Scale: | Drawing title: | | | | |
|------------|----------------------------------|--|------|--|--|
| TS | One Way Check Valve Inlet 0,5Bar | | | | |
| vg Proj: | | | | | |
| vg Format: | | | | | |
| | Drawing number: PA0184 | | Rev. | | |