DEPRO Hot-Stab-System Ø35-1 DEP-DS-0002/02

Designed for use subsea, and operated with ROV.

Description:

ROV Hot-Stabs and Receptacles are used to power hydraulic tools, transfer fluid, perform chemical injections, and to monitor pressure. The Hot-Stab front is made of a softer material then super duplex (JM7) to avoid damaging the receptacle. The Hot-Stab and receptacle are equipped with double acting check valve with setting; inflow and outflow 1 bar. All parts designet to withstand 690 bar working pressure, down to 3000msw.



Specification:

	Hot-Stab	Receptacle	Pressure-Stab	Protection-Stab
Depro drawing:	DEP-GA-0111	DEP-GA-0120	DEP-GA-0255	DEP-GA-0529
API standard:	17D	17D	17D	17D
Diameter stab:	35mm	N/A	35mm	35mm
Max pressure:	690 bar	690 bar	690 bar	0 bar
Connection:	3/8" - BSP	3/8" - BSP	N/A	N/A
Temperatur Min/max:	0-110dgC	0-110dgC	0-110dgC	0-60dgC
Material body:	1.4410-SuperDuplex	1.4410-SuperDuplex	1.4410-SuperDuplex	JM/OM7
Seal material:	HPUN270	N/A	HPUN270	N/A
Max water dept:	3000 m	3000 m	3000 m	3000 m
Weight in air:	3,05Kg	1,6Kg	3,05Kg	2,7Kg
Dimensions LxØ (Body):	421x70mm	66x79mm	394x70mm	394x70mm

Adjustable configuration and setup based on fluid media, flow, working pressure, check valve setting, and material for longer use subsea available on request.

Consider it done www.depro.no