

### Designed for use subsea, and operated with ROV.

#### Description:

Type A 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 than 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 designed to withstand 690 bar working pressure, down to 3000msw.



#### Specification:

	Hot-Stab	Receptacle	Pressure-Stab	Protection-Stab
Depro drawing:	DEP-GA-0147	DEP-GA-0146	DEP-GA-0539	DEP-GA-0332
ISO standard:	13628-8	13628-8	13628-8	13628-8
API standard:	17H	17H	17H	17H
Diameter stab:	43 & 35mm	N/A	43 & 35mm	43 & 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:	6,08 Kg	5,98 Kg	4,09 Kg	1,87 Kg
Dimensions LxØ (Body):	601x70mm	210x110mm	570x70mm	570x70mm

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