

FUGRO 2" SINGLE PORT TYPE "D" HOT-STAB

Fugro API RH 17H: 2013 Type D 2" single port hot-stab profile and receptacle meets all standard requirements, long term immersion and maximum working pressures up to 5,000 psi. A hot-stab is used for creating a hydraulic connection with ROV or diver subsea.

The receptacle is machined from a single piece of super duplex stainless steel. It can be supplied with a weld stub to allow for the receptacle to be welded directly onto the clients' pipework or supplied standard with thread ports.

The single port hot-stab is machined from a single piece of copper nickel alloy. It features a specially designed handle that allows the hot-stab to easily engage with the receptacle.

The blind hot-stab is machined from a solid section of copper nickel alloy. The blind stab is pressurised retaining up to 5,000 psi working pressure. The dummy stab and parking receptacle are non-pressure retaining manufactured from plastic, and provide a barrier to stop ingress of debris and marine growth to the receptacle or a readily accessible storage solution for a hot-stab, respectively.

BENEFITS

- Structural integrity machined from single section
- Bespoke handle design to expedite receptacle engagement
- Reduced maintenance dummy stab and parking receptacle design prevents ingress of debris and marine growth





2" SINGLE PORT TYPE "D" HOT-STAB

Technical Specifications

General

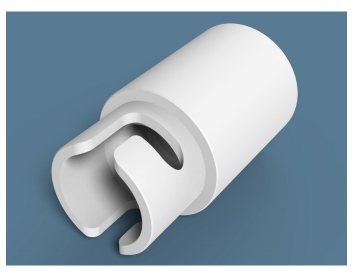
Size (type D 2" single hot-stab)	240 mm x 125 mm x 242 mm (L x W x H)
Weight in air (type d 2″single hot-stab)	8.9 kg (20 lb)
Weight in water (type d 2″ single hot-stab)	7.7 kg (17 lb)
Size (blind 2" single hot-stab)	240 mm x 125 mm x 242 mm (L x W x H)
Weight in air (blind 2″ single hot-stab)	9 kg (20 lb)
Weight in water (blind 2″ single hot-stab)	7.8 kg (17 lb)
Size (dummy 2" single hot-stab)	240 mm x 125 mm x 242 mm (L x W x H)
Weight in air (dummy 2″ single hot-stab)	2 kg (4.4 lb)
Weight in water (dummy 2" single hot-stab)	0.8 kg (1.8 lb)
Size (type d 2" single hot-stab receptacle)	250 mm x Ø226 mm (L x D)
Veight in air (type d 2″ single hot-stab eceptacle)	8.7 kg (19 lb)
Weight in water (type d 2″ single hot-stab receptacle)	7.6 kg (17 lb)
Size (parking 2″ single receptacle)	250 mm x Ø226 mm (L x D)
Neight in air (parking 2″ single receptacle)	1 kg (2 lb)
Neight in water (parking 2″ single receptacle)	0 kg (0 lb)
Design life	10 years (with maintenance)
Design depth	3000 MSW

Tool Supply (from ROV)

Maximum working pressure	345 bar (5,000 psi)	
Recommended maximum work flow	king 400 litre/min (105.7 GPM)	
Operating fluid	Hydraulic oil – ISO 22/32	
Tool Output		
Interface	API RP 17H:2013	
Key Features		
Super duplex construction (rec	eptacle)	
Copper nickel alloy constructio	n (blind hot-stab and hot-stab)	
Enlarged apertures for greater	flow rates	
Resistant to long term immersi	on in salt water	



Hot-stab receptacle



Hot-stab parking receptacle

