

2" Nominal Bore System

Hydraulic Hot Stabs.



DESCRIPTION

The 2" nominal bore hydraulic hot stab is a scaled up version of the ISO 13628-8 Type A hot stab. Two styles of male stab are available offering either 2" NPT or Weco hammer union connections. Pressure ratings of up to 415 bar available as standard.

Two styles of dummy are also available, a pressure dummy rated to 415 Bar with a t-bar handle to relieve any trapped pressure, and a plastic vented dummy. The pressure rated male stabs can be securely locked into the female receptacle by rotating the handle, protruding pins on the male lock into corresponding slots on the female receptacle.

The full product range is detailed on Sales Drawing A001-360-011

FEATURES

2" Nominal Bore

High Flow

Standard Working Pressure 150 bar

Pressure Balanced

everything remotely possible™



2" Nominal Bore System

Hydraulic Hot Stabs.

SPECIFICATIONS

Working Pressure: up to 415 bar

Fluid: 415 bar (Duplex Stainless Steel)

Flow Path: Most hydraulic fluids

Materials: Nominal path 50 mm diameter throughout Xylon coated

Stainless steel 316L and Duplex.

WHAT'S IN THE BOX

Dependant on Part # Ordered

PART NUMBERS & OPTIONS

A001-360-011 2" Hot Stab Sales Drawing

www.f-e-t.com/subseatooling

Datasheet #A001-350-069 issue 6