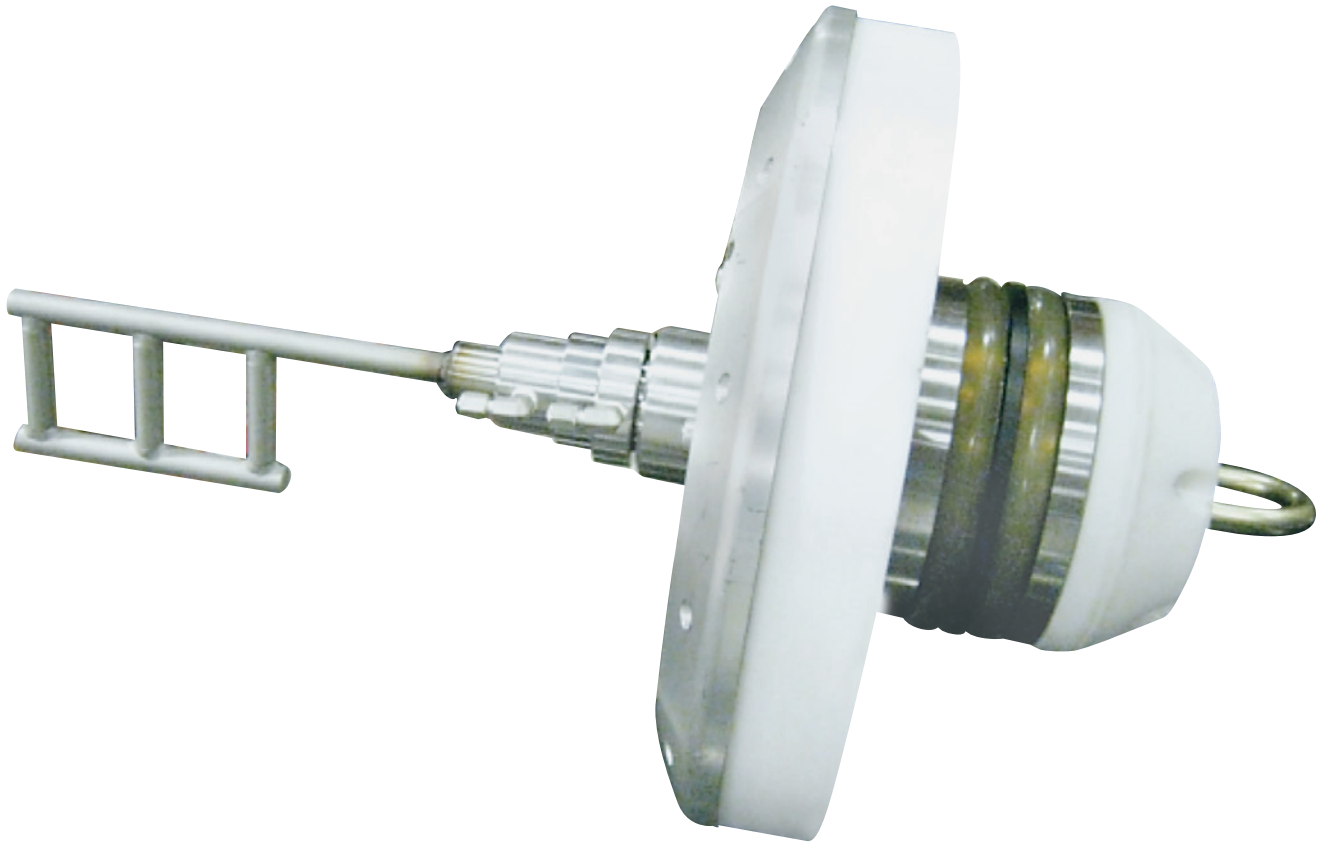


MAX 14 JUMPER PLUG



During jumper recovery activities, a risk exists related to the release of hydrocarbons (entrained within the displacement fluids) from inside the cavity of a jumper, when the jumper breaks the surface of the water.

Oceaneering's Max 14 Jumper Plug is designed to contain fluids trapped in a subsea jumper during recovery operations. As the jumper is brought to the surface the differential pressure in the jumper is maintained by use of an adjustable cracking pressure check valve. By default this check valve is set to 20 psi at Oceaneering prior to shipment of the plug. An additional part of the design is a hydraulic locking hot stab custom configured for use with the plug.

Technical Data / Specifications

Rating:

Hot Stab Locking Pressure:	3,000 psi
Plug Seal Release Pressure:	3,000 psi

Tool Weight:

In Air:	≈114 lb
In Saltwater:	≈67 lb

Dimensions:

Diameter:	9.2 in
Length:	28.7 in
Pipe Inside Diameter:	8.39 in

