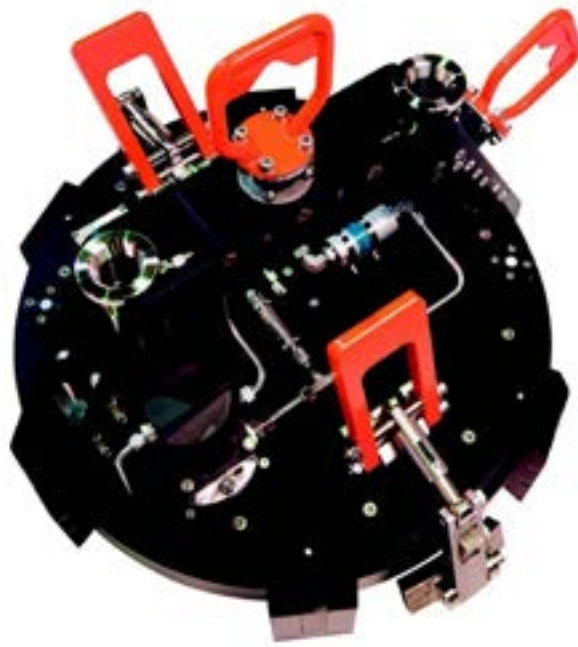


Wellhead Cleaning Tool



Wellhead cleaning tool

The wellhead cleaning tool is used to clear calcium hydrate deposits or any other foreign objects from the wellhead sealing surface. The tool includes an appropriately sized brush with integrated ports providing acid injection capabilities. A molded skirt prevents the acid from seeping outside the cleaning area and aids in the docking operation. Two integrated locks keep the tool static while cleaning the sealing surface. A high-definition camera facilitates visual inspection and a back-seal pressure test is completed post-cleaning.

Specifications

Product	Wellhead Cleaning Tool
Country of origin	USA
Manufacturer	Oceaneering International Inc.

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Features

- Field proven design
- Acid injection capability
- Locking interface with wellhead

Technical specification

Depth rating	10,000 fsw / 3,000 msw
Weight in air/water	145 / 101 lb 66 / 46 kg
Dimensions (W x D)	30.5 x 23.25 in 77.5 x 59 cm
Brush dimensions	Sized to suit seal and application
Brush types	Scotchbrite or bristle style brushes available
Operational fluid requirements	Hydraulic fluid (supplied by ROV) or acid
Operational Pressure	Hydraulic fluid: 207 bar Citric or acetic based acid: 140 bar
Max Input Flow	5.3 g/min 20 L/min
Motor connection interface	Stab and receptacle
ROV interface	Stab and receptacle