

Gasket removal tool



The Gasket Removal Tool is designed to remove and replace the AX and VX type gaskets inside the wellhead. The tool is positioned in the wellhead with the ROV manipulators and the piston is actuated, extending the shoes to the inner wall of the gasket. The hydraulic pressure from the cylinder and textured face of the acetal shoes allows the tool to grip the gasket and extract it from the wellhead.

There are no metal components outside the diameter of the shoes to prevent scoring of the inside surface of the wellhead. Should there be a loss of hydraulic pressure after extraction of the gasket, there are springs fitted to the tool to keep it in the extended position, preventing the gasket from slipping off the tool.

The tool is supplied with two sets of shoes for 16 ¾" and 18 ¾" gaskets. The shoes on the tool can be easily changed in the field depending on the gasket size.

Specifications

Product	Gasket removal tool
Country of origin	USA
Manufacturer	Oceaneering International Inc.

Key features

- D-Type handle
- Interchangeable shoes for different gaskets
- Light Weight and easy to Operate with the ROV manipulator

Whats included

- Gasket Tool.
- Shoes for 16 ¾" & 18 ¾"
- Gaskets
- Operational hoses
- Operations manual
- Certificate pack.

Overall specifications

Weight in air	15.3kg
Weight in water	10.4kg
Dimensions	Ø477mm, H432mm

Input

Max Piston Pressure	200 Bar (2,890 PSI)
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Hydraulic connections

Piston connection	4 JIC
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