



HUB CLEANING TOOL

API Standard or Custom

This tool creates a clean and polished sealing surface to allow a gasket to attain a reliable seal, minimizing operational risks. Our HUB Cleaning Tool can be built with a scrubbing surface of various Scotch-Brite® pads or brushes to further break up tough marine deposits.

WHAT'S IN THE BOX

- SPARE SCOTCH BRITE® PADS
- SPARE HARDWARE
- OPERATING & MAINTENANCE MANUAL

Seanic Ocean Systems has created a specially designed tool for the removal of fouling and marine growth from wellhead sealing surfaces prior to AXVX gasket installation. The hub cleaning tool can be manipulator-driven or built for hydraulic operation, and is available to fit all API standard or other customer-requested hub sizes. A valuable instrument for subsea construction or drilling work, the hub cleaning tool features no bolts or pieces that could potentially fall into the wellhead, eliminating the risk of costly damage and retrieval efforts.

TECHNICAL SPECIFICATIONS

Materials	Stainless Steel Nickel-Aluminum-Bronze HDPE
Weight	65 lbs/29 kg (air) 28 lbs/13 kg (water)
Dimensions	24.5"W x 18"H