

Overboard Valve Inspection Kit

Providing visual access to internal valves

The Overboard Valve Inspection Kit provides easy internal access to vessel overboard valves using a variety of flange sizes and inspection tools to accommodate available access points. Ideally suited for use on drill ships and FPSOs, the kit can be used on any vessel or structure requiring valve inspection.



FEATURES

Supports completion of class inspections (ABS, DNV, and LR)

Provides flexible access points using flange adapter plates

Delivers high-quality visuals of objects in difficult-to-reach locations

Overboard Valve Inspection Kit

Facilitating inspection by providing visual access to internal valves

Our inspection kit eliminates the need to remove valves to complete inspection activities and provides a solution that does not require a diver or ROV. It includes a videoscope with a 30 foot insertion tube and JIS 5k flanges ranging from 40 to 200 mm. Should there be a requirement for a flange size outside our standard kit offering, we can manufacture bespoke items to suit.

Highly-skilled and experienced Oceaneering technicians use the valve inspection kit to capture the data required for reporting purposes, including those necessary for UWILD class requirements.

The videoscope captures photos of the condition of the valves for the class inspector to review. The photos are captured in a report and stored on Oceaneering's Computer Aided Inspection Reporting System (CAIRS) for client access, review, and future tracking.



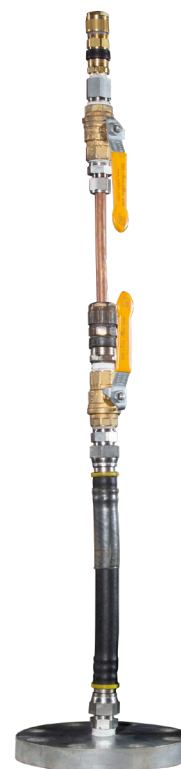
Videoscope Remote



Screen



Adapter Flanges



Videoscope Guide Tube with Valves

© 2020 Oceaneering International, Inc. All rights reserved.