

Pro 4 Plus Base ROV System

Increase inspection efficiency of difficult-to-access assets

Oceaneering offers inspection services for difficult-to-access areas using the VideoRay® Pro 4 Plus Base observation class ROV. The vehicle can complete ultrasonic thickness (UT) gauging and cathodic protection (CP) readings on assets including ballast tanks, pipelines, dock pilings, moonpools, and center wells.

With a lightweight, compact design, the VideoRay Pro 4 Plus Base ROV can be easily handled and set-up by a two or three person crew, effectively reducing mobilization costs and reducing POB offshore.



FEATURES

Provides easy access to difficult-to-reach areas (ballast tanks, moonpools, and center wells)

Generates footage in real time

Portable, cost-effective, and easily deployed

Pro 4 Plus Base ROV System

Increase inspection efficiency of difficult-to-access assets

We deliver increased efficiency and cost savings by combining multiple work scopes. Ballast tank, moonpool, and center-well inspections can be completed while carrying out underwater inspection in lieu of drydocking (UWILD) operations on drill ships, spars, tension leg platforms (TLPs), semisubmersibles, and other floating assets. Our highly-skilled and experienced ROV pilots and UT technicians ensure all required data is gathered to meet inspection requirements.

Pro 4 Plus Base ROV Technical Data

Dimensions (L x W x H)	14.75 x 11.4 x 8.75 in / 37.5 x 28.9 x 22.3 cm
Weight (with full ballast set)	13.5 lb / 6.1 kg
Depth Rating	1,000 ft / 305 m
Power Requirements	110 / 220 v
Options Available Upon Request	Sonar, auxiliary cameras, video enhancement, navigation and positioning systems



- VideoRay® is a registered trademark of VideoRay LLC.

© 2023 Oceaneering International, Inc. All rights reserved.