



## **BOP Intervention Skid**

The second generation BOP intervention skid provides a dedicated fluid supply for BOP function testing. The skid benefits from a compact, modular design that enables it to maintain the highest level of ROV maneuverability. It is adaptable to any workclass ROV and uses a bladder style fluid storage tank and a 50 HP duplex pump for function testing and accumulator charging.



## **FFATURES**

Field proven, modular design

Up to 200 gal / 757 L storage

Interfaces with workclass ROV systems

## **BOP Intervention Skid**

A subsea intelligent display, inline pressure gauges, flow meters, and instrumentation support constant monitoring of output pressure and flow. The lightweight frame and compact footprint enable adding tooling without removing the ROV skid. Semi-annual factory recertification ensures the skid is operable and ready for intervention. The modular design supports the completion of safe and timely preventive maintenance and repairs. Custom cage-mounted systems are also available.



## Technical data

Performance	
Input flow	0-20 gal/min / 0-75 L/min
Input pressure	0-3,000 psi / 0-205 bar
Output flow	0-10 gal/min / 0-37 L/min
Output pressure	0-5,000 psi / 0-345 bar
Stored volume	64 gal / 242 L (standard) 200 gal / 757 L (optional)

Weight and Dimensions	
Weight in air	1,000 lb / 453 kg
Weight in air (full)	1,600 lb / 752 kg
Weight in water	100 lb / 45 kg
Length	80 in / 203 cm
Width	60 in / 152.5 cm
Height	18 in / 44.5 cm
Depth rating	9,840 ft / 3,000 m

© 2017 Oceaneering International, Inc. All rights reserved.

