

BOP Intervention Skid

The BOP intervention skid provides a dedicated fluid supply for BOP function testing. It features a compact, modular design to support ROV maneuverability and is compatible with work class ROVs. Its bladder-style fluid storage tank and 50 hP duplex pump enable efficient function testing and accumulator charging.



FEATURES

Easily interfaces with all work class ROVs

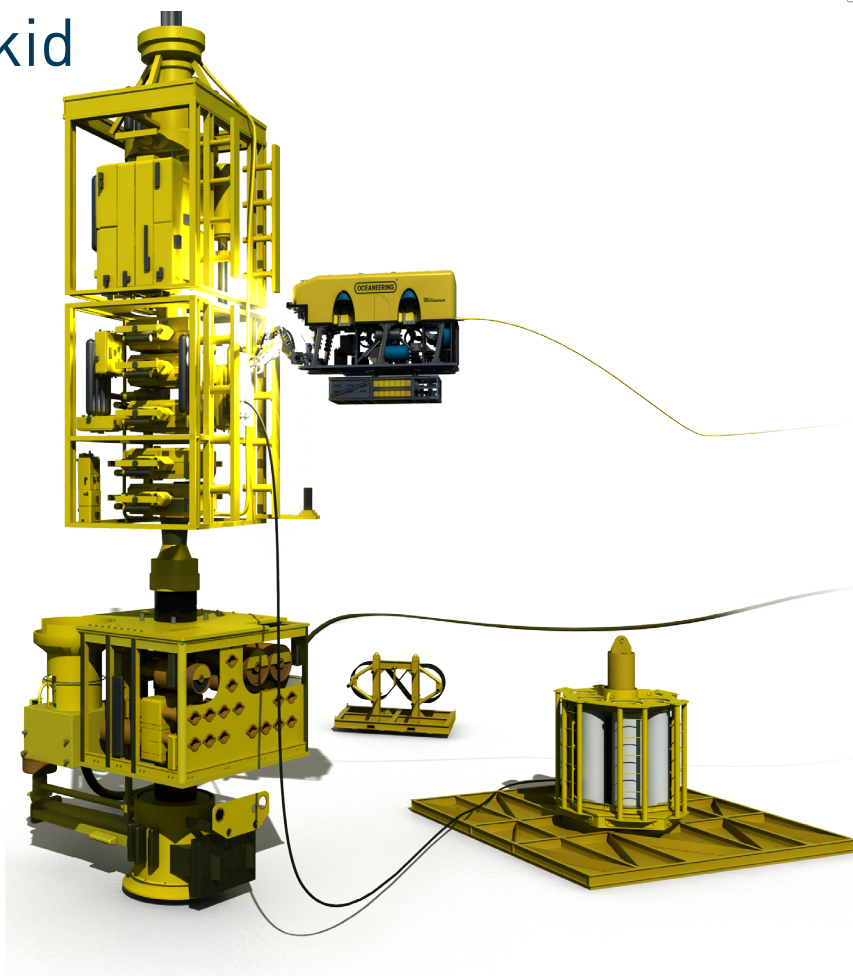
Modular, lightweight design

Monitor output pressure and flow during function testing

BOP Intervention Skid

Our BOP intervention skid includes a subsea intelligent display, inline pressure gauges, flow meters, and instrumentation to enable constant monitoring of output pressure and flow. The skid's lightweight frame and compact footprint make adding tooling without removing skid possible.

Semi-annual factory recertification ensures the skid is operable and ready to support intervention. Safe and timely preventive maintenance and repairs are facilitated by the modular design.



Technical data

Input flow	0-30 gal/min
Input pressure	Up to 3,000 psi
Output flow	0-10 gal/min
Output pressure	Up to 5,000 psi
Stored fluid volume	64 gal (standard) 100 gal (optional)

Dimensions (L x W x H)	80 x 30 x 18 in 203 x 76 x 46 cm
Weight in air (no fluid)	1,000 lb / 454 kg
Weight in air (full volume)	1,600 lb / 726 kg
Weight in water	100 lb / 45 kg

© 2017 Oceaneering International, Inc. All rights reserved.