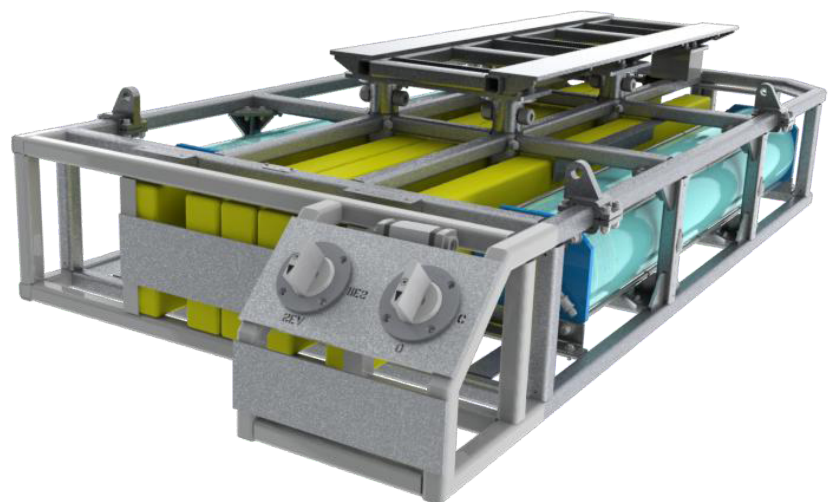


BOP Intervention Skid

Gen 1.5

The BOP (Blow Out Preventer) intervention skid allows any work class ROV (Remotely Operated Vehicle) to perform function testing as well as emergency override of BOP functions. The skid has internal valves that can provide continuous pumping of saltwater in emergency situations. Using field proven components, Oceaneering's skid features ease of service and built-in reliability.



FEATURES

Up to 511 liters (135 gal) storage

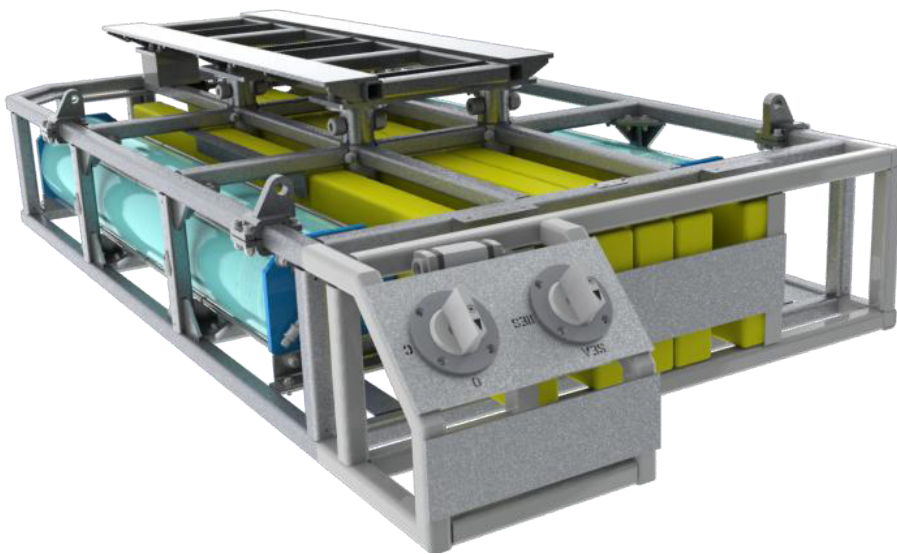
Interfaces with any work class ROV system

Field proven design

BOP Intervention Skid

Gen 1.5

All components are corrosion resistant with seals designed for long term well control fluid exposure. The skid is a modular design allowing components to be easily replaced or serviced. The skid is designed to support full ROV and Tether Management System (TMS), weight since it must be fit for any ROV of opportunity.



Technical data

Performance	
Input flow:	0-75 lpm (0-20 gpm)
Input pressure:	0-205 bar (0-3,000 psi)
Output flow:	0-37 lpm (0-10 gpm)
Output pressure:	0-345 bar (0-5,000 psi)
Stored volume:	242 liters (std) (64 gal) 511 liters (opt) (135 gal)
Weight and Dimensions	
Weight in air (empty):	808 kg (1,780 lb)

Weight in air (full):	1060 kg (2,335 lb)
Weight in water:	+ 32 kg (70 lb)
Length:	3,050 mm (120 in)
Width:	1525 mm (60 in)
Height:	460 mm (18 in)
Depth rating:	3,000 m (9,842 ft)

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