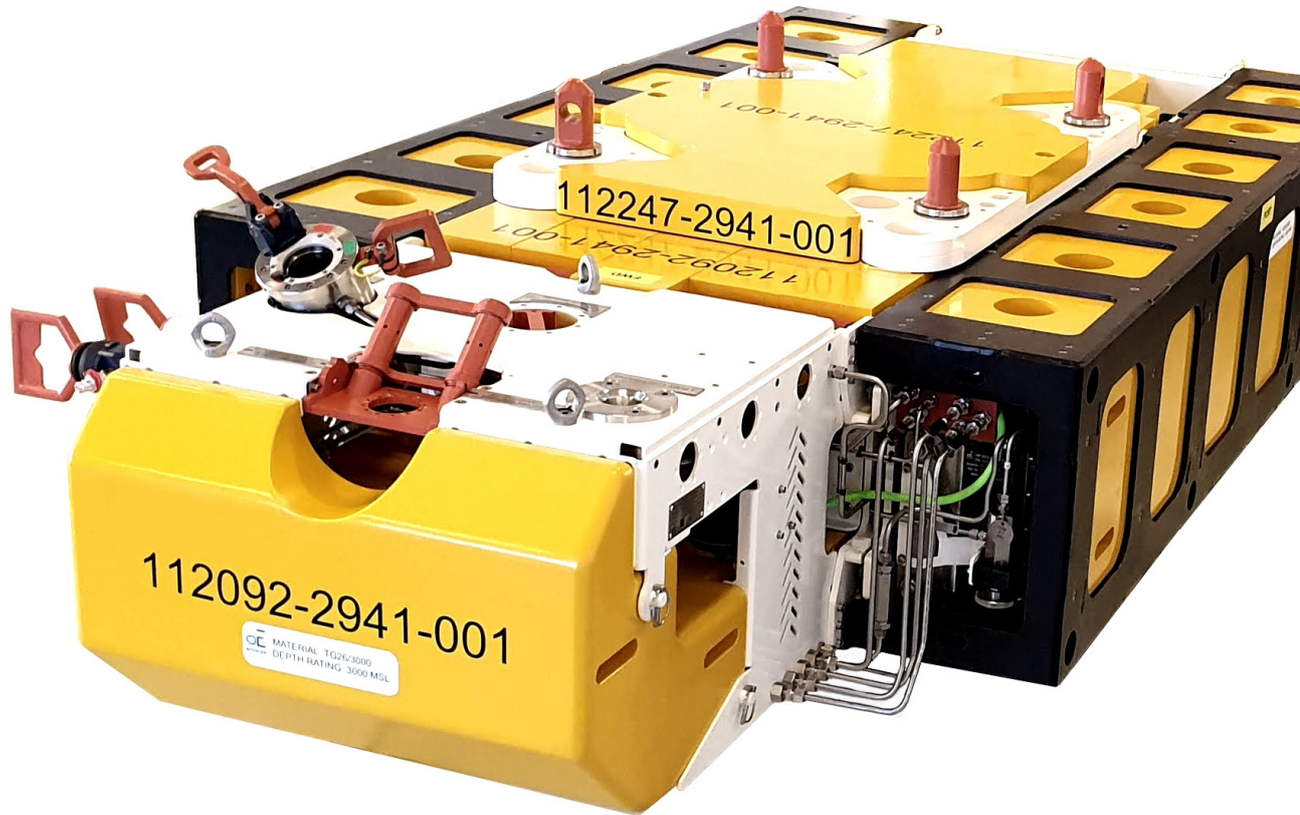


RWOCS INTERVENTION SYSTEM

ROV
WORKOVER
CONTROL
SYSTEM



The **Octopoda RWOCS System** is a multipurpose system, developed to simplify well access, well intervention and work over operations from any type of vessel.

With the use of a Octopoda RWOCS skid, all the operational control equipment is fitted inside a skid and mounted under the ROV, thus no additional deck spread is needed than what is already being used by the ROV system – making it easy to move the system between installations as needed.

This method eliminates the need for an open-water control umbilical and a deployment frame deployed from the surface vessel. This is attractive in terms of the overall operational time required for subsea equipment deployment operations.

FEATURES

- Cost Effective
- Modular Design
- Field Proven Technology
- Customized Configurations
- Requires Less Equipment

TYPICAL OPERATIONS

- XT Installation
- Completion
- Workover
- Intervention

Envirex Group offers a complete value chain of product design, engineering, manufacturing, testing and installation where advanced subsea control systems are our core discipline.

■ Visit us at envirexgroup.com for further information.

RWOCS INTERVENTION SYSTEM

ROV
WORKOVER
CONTROL
SYSTEM



Experience

from multiple subsea operations



Field proven

greater than 99% uptime



Availability

large RWOCS rental fleet



Customization

including lifecycle management



Operation

global RWOCS operation services



Cost

heavily reduced CAPEX and OPEX

Multipurpose system

Whether you require a short-term rental or a custom-built RWOCS package, we partner with you to deliver the most efficient, reliable, and cost-effective solution.

The core benefits of the Octopoda skid is to enable the operator to use existing infrastructure as ROV to remove all requirements of umbilical's and topside units for subsea operations.

The skid has universal interface to fit all types of ROV, combined with a closed loop system to allow no operational risk related to the ROV. Reservoirs design secures unlimited access of fluids.

All operations are performed only with ROV crew and two additional RWOCS crew. HSE security, operational duration and economics are all highly increased by the use of the RWOCS system for replacing topside operations.

