## ROV CONTROL PANELS

HYDRAULIC ROV CONTROL SYSTEM



**DESIGNED** for demanding

subsea environments

### **Description**

The ROV Control panel gets designed and developed specific according to client requirements.

Complete ROV Panels can be provided on a turnkey basis. Any combination of receptacles, ROV Operated valves, gauges, pressure regulators and other components can be configured to meet the client and API/ISO Specifications.

## **Example Of Features**

- Custom Configurations
- Standardized cost effective framework design
- All valves in stainless steel materials
- Manifold mounted ROV operated DCV's
- ROV and diver friendly design
- Rated to 3000MSW
- Electronic, battery and subsea display

### **Options**

- Custom configuration and setup
- ROV operated valves
- Subsea gauges, sensors and display's
- Flowmeter
- Pressure regulation
- High pressure options
- Pressure regulation



# SPECIFICATIONS OCTOPODA BOP INTERVENTION SKID

#### **General Technical Data**

Туре

Part Number

Standard Frame Material

Standard Framework Dimensions (W x H x L)

**ROV Control Panel** 

110669

Alu6082, Xylan or powder coated. Other available on request

mm 230 x 750 x 1250 (other dimensions available on request)

#### **Examples of previous delivered ROV Control Panels**









Contact us for further information and product requests.

