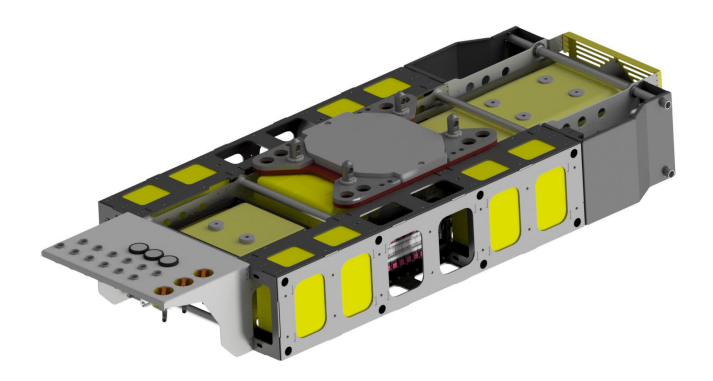
OCTOPODA GEN 2 IHPU SKID

100L AND 325L RESERVOIR 3KPSI, 5KPSI AND 10KPSI PUMP SYSTEM



Descriptions

The Octopoda IHPU Skid is designed to reduce cost in subsea operations related to completion, installation, well access, maintenance and other activities related to underwater operations.

Skid comes with a high-capacity dual fluid reservoir and hydraulic pump system for handling of water-based Control Fluid, Mineral Oil and Inhibitors. A large Control System of 12 ea bidirectional valves, where of 2 ea valves for seal testing gives a total output of 24 hydraulic lines. Each output is fitted with digital pressure sensors for real time monitoring and logging with chart recorder.

Each of the two pumps, LP and HP, is fitted with a high precision gear flowmeter for flow monitoring, allowing leakage detection and fluid injection to subsea equipment.

Pressure Reducing Relieving Valves (PRRV) are installed on each pressure header, preset to 35 Bar, 207 Bar, 345 Bar and 690 Bar.

Typical Operations

- Subsea Tooling
- Intervention works
- XT on wire operations
- Seal Testing

Features

- Integrated Control System
- Dual reservoir and dual pump
- 210 / 345 Bar and 690 Bar pump
- Pressure Relief Valves
- □ Flowmeter on both pumps
- □ 12 Bidirectional valves (24 outputs)
- Pressure sensors on all outputs
- 100L and 325L separated reservoirs
- Dual media system (e.g. Control Fluid and MEG)



SPECIFICATIONS IHPU SKID

General technical specification

Type Weight (in air / Submerged) Dimensions (L x W x H)

Environmental data

Depth Rating

Electrical data

Supply Voltage COMS

Interface connector

Hydraulic input data

Supply pressure (from ROV) Supply flow (from ROV)

Fluid compatibility Supply (from ROV)

Hydraulic output data (Hot Stab)

12 ea Bidirectional valves 2 ea Seal Testing valves

Suitable Media Gear Flowmeter Pressure Sensor Reservoir 1 Reservoir 2

ROV Control Valves

4 preset header pressures

4/2-valve ROV operated LLP 4/2-Valve ROV operated LP 4/2-Valve ROV operated LP 4/2-Valve ROV operated HP IHPU Skid 1200 / 160 KG

4000 x 1486 x 620 mm

3000 MSW

24 VDC

RS 485 / Ethernet GlenAir G5506-1508

207 Bar

50-140 LPM (Min / Max)

Mineral Oil (10 - 200 cSt / optimal 25 - 35 cSt)

24 hydraulic outputs

Yes

Mineral Oil, Sea Water, Water-based Glycol, MEG

Yes, both pumps

Yes, logging and chart in software

100 L 325 L

Yes

LLP pressure header 0 - 105 Bar LP pressure header 20 - 345 Bar LP pressure header 20 - 345 Bar HP pressure header 50 - 690 Bar

