# COMPENSATOR 50 LITER SPRING LOADED

A PART OF ENVIREX COMPENSATOR SERIES



The Envirex Compensator Series represents a number of hydraulic compensators that features a reliable and solid design, made to handle harsh subsea environments on greath depths.

The compensator are designed for systems which requires relatively over-pressure on depths down to 5000 meter and are typically used as fluid reservoirs for subsea systems.

The compensators are produced of EN-AW 6082 T6, GRP and POMC materials with stainless steel springs.

In addition to our hydraulic compensators, we also deliver complete subsea control systems (hydraulic, electronic and software).

### **Features**

- Solid and Reliable Design
- Faciltates system over-pressure
- Analog Fluid Level Sensor

## **Typical Applications**

- Subsea HPU Systems
- Subsea Reservoir
- Chemical Injection
- Subsea Tooling
- Subsea RWOCS Systems
- Subsea Excavators
- Trenchers



# SPECIFICATIONS SPRING LOADED COMPENSATOR 50 LITER

#### **General Technical Data**

Type Spring Loaded Compensator 50 Liter

Compensation Volume (liters / USG) 47,75 / 12,6
Total Fluid Volume (liters / USG) 57,5 / 15,2
Depth Rating (msw) 5000 meter

Weight (in air / submerged) [kg] ~60 kg / ~23 kg

Operating Temperature -10°C/ + 60°C (14°F / 122°F)

Part Number 2201301 - with level sensor

2201816 - without level sensor

#### **Hydraulic Data**

Connection 01 - 6 off

Connection 02 - 3 off

1-1/4" BSP Female

1-1/4" BSP Female

0,2 Bar (2,9 PSI) \*\*\*

Max. Pressure (full)\*

7,7 Bar (10,15 PSI) \*\*\*

Fluid Compatibility \*\*

Petroleum Based Mineral Oil / Water Based Glycol\*\*

Hydraulic Connections

6 x 1/2" BSPP Female, 3 x 1-1/4" BSPP Female

\* Maximum pressure 1 Bar (14,5 PSI)

\*\* Please contact us for more information regarding fluid compatibility.

\*\*\* Accuracy +/- 0,1 Bar

### Electrical Data (only applicable for P/N 2201301)

Nominal Voltage 20...30VDC
Signal Type 4-20mA
Connector 55 Series, Shell Size 15, 8-Pins

Pin-out PWR & COMS Connector Face View

Pin 01 – 0 VDC
Pin 02 – 24 VDC
Pin 03 – 4-20mA
Pin 04 – NC
Pin 05 – NC
Pin 06 – NC
Pin 07 – NC
Pin 08 – NC

## **Dimensions**





