COMPENSATOR 100 LITERS SPRING LOADED

A PART OF ENVIREX COMPENSATOR SERIES



Descriptions

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

The compensator is 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 stainless steel, 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
- Facilitates system over-pressure
- Analog fluid level sensor

Typical Applications

- Subsea HPU Systems
- Subsea Reservoir
- Chemical injection
- Subsea RWOCS System
- Subsea excavators
- Trenchers



SPECIFICATIONS STANDARD ROV SKID

General technical specification

Type Part number Compensation Volume Depth Rating

Weight Stainless SS316 (in air / submerged) [kg] Weight Aluminium (in Air / submerged) [kg]

Operating Temperature

Dimensions (Ø x L)

Hydraulic data

Min. compensation pressure Max compenstaton pressure Max working pressure Fluid compatibillity Hydraulic connections

*Recommended to use relief valve 1,5 bar

Electrical data (only applicable if LVDT) Nomianle voltage

Signal type Connector

Pin Out* **PWR & COMMS**

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

*Others on request

Spring Loaded Compensator 100 liter

2208581 101,5 I 3000 msw 140/80* 100/40*

*WEIGHT IS WITHOUT FLUID

Ø420 x 1 365mm (mounting plate 410 x 410)

0,1 bar - +/-0,05

0,6 bar - +/-0,05

5 bar*

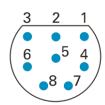
4 x 1" BSP 4 x 1/2" BSP 2 x 1/4" BSP

20...30VDC

55 Series, Shell size 15, 8 pins

4-20mA

Connector face view





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Dimensions



