

ULTRALONG LIFETIME SERIES COMPENSATOR 10 L PRODUCT SHEETS

The ultralong lifetime series: a compensator range designed for 20 years uninterrupted seafloor performance.



OPTION LIST

A. Applied materials

The compensator housing material of the standard version consists of anodized aluminum. For (semi-) permanent subsea usage, Seatools recommends other housing materials such as 316L and (Super) Duplex. Furthermore, surface treatments (e.g. NORSOK M-501) and polymer (e.g. O-rings) selection can be adapted to meet specific client requirements.

B. Mounting bracket

The compensator can be delivered with standard as well as custom-made mounting brackets.

C. Pressure relief valve

The compensator can be equipped with a safety valve for protection against internal pressure peaks.

D. Precise oil level measurement

Precise level measurement provides accurate oil levels with an accuracy of 0.1 liters. This measurement can be interfaced with a control system an MMI.

E. Empty detection

Signals that the compensator is (close to) empty. Cost effective alternative for the precise oil level measurement option.

F. Volume indicator plate

As an alternative or addition to the precise oil level measurement and the empty detection, the compensator can be delivered with a volume indicator plate.

G. Strain relief

Protects the connectors of the level measurement / empty detection sensors from mechanical strain on the cable.





■ Volume indicator plate



TYPICAL APPLICATIONS

This compensator is specifically designed for pressure compensation of permanently installed subsea equipment, including:

- Subsea mining vehicles
- Subsea HPUs
- Underwater instrumentation
- Suction tube pump motors



ULTRALONG LIFETIME SERIES 10L SPECIFICATIONS

GENERAL

METRIC IMPERIAL

Compensation volume¹ 10 liters 2.64 US gallons

Main dimensions² See detailed drawings

Weight in air excl. oil (approx.)³ 22 kg 48.5 lbs
Housing material Either anodized aluminium, 316, or Super Duplex

Design lifetime⁴ 20 years CE compliant⁵ Yes

OPERATIONAL

METRIC IMPERIAL

 Maximum operating depth
 5000 m 16404 feet

 Operating temperature range (water)
 $-10^{\circ}\text{C} - +50^{\circ}\text{C}$ $14^{\circ}\text{F} - 122^{\circ}\text{F}$

 Storage temperature range (air)
 $-25^{\circ}\text{C} - +60^{\circ}\text{C}$ $-13^{\circ}\text{F} - 140^{\circ}\text{F}$

 Pre pressure (min. stroke)
 0.3 bar (+/- 0.05 bar) 4.35 psi (+/- 0.72 psi)

 Pre pressure (max. stroke)
 0.95 bar (+/- 0.05 bar) 13.78 psi (+/- 0.72 psi)

Maximum safety valve setting 2 bar 29 psi

Pressure relief valve accuracy ±20%

Polymers in contact with hydraulic fluid⁶ Viton, NBR, POM

HYDRAULIC CONNECTIONS

Hydraulic connections fill, drain, hydraulic system, safety valve

Hydraulic connection for air bleed

2 x (internal) G 3/4" + 2 x (internal) G 1/2"

6 pin Subconn connector or more

1 x (internal) G 1/2"

ELECTRICAL - OIL LEVEL SENSORS

CONNECTOR TYPE

Industrial grade level sensorOperating voltage+21 Volt DC ... + 28 Volt DC(option G)Max. current consumption110 mA typical

Output signal: 3 wires mode, analog 4 – 20 mA

SSI

3 wires mode, analog 4 – 20 mA
CANbus
5 pin Subconn connector or more
EtherCAT
6 pin Subconn connector or more
Profibus
5 pin Subconn connector or more
6 pin Subconn connector or more
6 pin Subconn connector or more

Empty detection Operating voltage +10 Volt DC ... + 30 Volt DC

Max. current consumption 30 mA typical

Output signal: Normally Closed 24VDC 3 pin Subconn micro connector

or more

 $^{^{1}}$ The ultralong lifetime compensator range is also available in 0.7, 5, 60, 100, and 250 liters versions.

 $^{^2}$ Please note these dimensions deviate in case an end-switch or level level measurement is mounted.

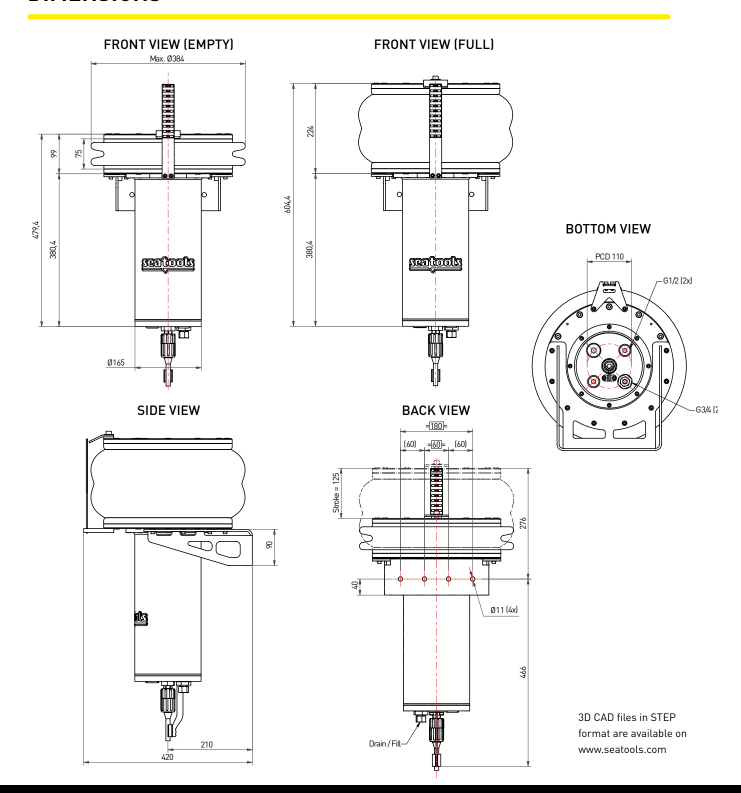
³ Please note this value applies only when the compensator housing is made from Aluminium.

⁴ Please note that the specified lifetime is only valid in case the housing material is Super Duplex.

 $^{^{5}}$ As the compensator represents partly completed machinery the declaration concerns a "Declaration of Incorportation".

⁶ Please consult our sales engineers in case the applied fluid demands for the usage of other polymers.

DIMENSIONS



seatools

Edisonstraat 67 3281 NC Numansdorp The Netherlands Tel. +31 (0) 186 68 00 00 www.seatools.com info@seatools.com