

# BASIC SERIES COMPENSATOR 3.3 L PRODUCT SHEETS

The basic series: A range of cost-effective subsea pressure compensators that feature a light-weight design and volumes ranging from 0.6 to 6 liters.



#### **OPTION LIST**

#### Mounting clamps

The compensator can be delivered including two mounting clamps with threaded ends (M10).

#### B Hydraulic connection

Standard hydraulic connection is G3/4". However, other types of connector threads are available on request. Also, tee- and cross fittings can be delivered to increase the number of hydraulic connections as displayed by image B.

#### Pressure relief valve

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

#### Empty detection

Signals that the compensator is (close to) empty.







#### TYPICAL APPLICATIONS

Subsea equipment for which weight is an important performance criterion, including:

- Subsea instrumentation
- Remotely Operated Vehicles (ROVs)
- Subsea saw systems
- Oil-filled electronics cabinets
- Submerged junction boxes
- Subsea powerpacks



### **BASIS SERIES 3.3 LITRES SPECIFICATIONS**

#### **METRIC**

**IMPERIAL** 

Compensation volume<sup>1</sup>

3.3 liters

0.87 US gallons

Main dimensions

See detailed drawings

Weight in air excl. oil & mounting clamps

± 6 kg

± 13.23 lbs

Materials (in contact with seawater)

Synthetics, Stainless steel 316L

#### **OPERATIONAL**

#### **METRIC**

#### **IMPERIAL**

Maximum operating depth Operating temperature range 3000 m

9843 feet

Storage temperature range

-4°C - +50 °C -30°C - +50 °C 27 °F - 122 °F -22 °F - 122 °F

Shock resistance

5g, 6 ms

#### HYDRAULIC

#### **METRIC**

#### **IMPERIAL**

Design pre-charge pressure

0.15 bar (empty)(min) -0.26 bar (full)(max)

2.18 psi (empty)(min) -3.77 psi (full)(max)

Number of hydraulic connections<sup>2</sup>

Hydraulic connection to hydraulic system<sup>3</sup>

1 x (internal) G3/4"

Pressure relief valve accuracy

20 %

#### ELECTRICAL - EMPTY DETECTION

Operating voltage

+10 VDC ... + 30 VDC

No-load current consumption

30 mA typical

Output signal

NO or NC 24 VDC

Connector type

3 pin Subconn micro connector or more

<sup>&</sup>lt;sup>1</sup> The Basic compensator is also available in 0.6, 3.3, 6 liters versions.

<sup>&</sup>lt;sup>2</sup> For more hydraulic connections (for filling, air bleed or safety valve applications) tee- or cross fittings can be mounted.

<sup>&</sup>lt;sup>3</sup> Compensator can be delivered in with other types of hydraulic connections.

#### **DIMENSIONS**

## 140 63/4" M10

Ø230

**TOP VIEW** 

Max. 153

May. 153

264

1,17)

SIDE VIEW

3D CAD files in STEP format are available on www.seatools.com

#### **RELATED SERVICES**

#### Client advisory

To ensure that the right size and type of compensator is selected, we advise our clients during the selection process. We do so, taking temperature ranges, pressure ranges, filling levels, entrapped air, fluid behaviors, and other factors into account. In addition, we provide advice regarding the installation and use of a compensator in a subsea hydraulic system.

#### Advanced testing programs

Normal factory testing procedures include internal pressure testing, leakage testing, and functional testing. In addition, we also offer more extensive factory testing and qualification programs including external pressure testing, fatigue and life cycle testing, temperature range testing, and contamina-

tion testing. In addition, the compensator can be delivered flushed to a pre-defined cleanliness level class.

#### **Custom-made versions**

Next to our standardized series, Seatools offers custommade hydraulic compensators that are tailored to your specifications. Please contact our sales department to request a customized compensator.

#### Subsea hydraulic systems

Because of our subsea hydraulic engineering capabilities we are able to fully unburden our customers by delivering complete tailor-engineered subsea hydraulic systems. This includes all related systems such as mechanics, software, electronics, and controls.



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