

# HP FILTER 130L HIGH-PRESSURE SUBSEA HYDRAULIC FILTER

**PRODUCT SHEETS** 

HP filter 130L: Field-proven HP filter that safeguards subsea hydraulic system cleanliness



## **OPTION LIST**

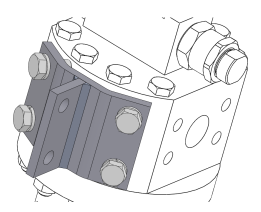
#### ⚠ Differential pressure switch

The differential pressure switch (DPS) measures the differential pressure over the filter and generates an alarm signal in case pressure exceeds a pre-set value. The switch is executed with a pressure-setting knob that allows the engineer to adjust the level of critical pressure.

#### Mounting bracket

The hydraulic filter can be delivered with a stainless-steel mounting bracket, which includes bolts.





# **TYPICAL APPLICATIONS**

Seatools' HP filter range was designed specifically for high-pressure subsea hydraulic systems, such as found in:

- Subsea vehicles such as ROVs, trenchers, and cleaning vehicles
- Subsea instrumentation
- Subsea installation tools and equipment



# HP FILTER 130L HIGH-PRESSURE SUBSEA HYDRAULIC FILTER SPECIFICATIONS

#### **GENERAL**

#### **METRIC**

#### **IMPERIAL**

Main dimensions See detailed drawings

Material housing Duplex

Weight in air19 kg41.9 lbsWeight in air including DPS22 kg48.5 lbsMaximum working depth3000 msw9842 ft

Operational temperature range (water)  $-4^{\circ}\text{C} - +50^{\circ}\text{C}$   $25^{\circ}\text{F} - +122^{\circ}\text{F}$  Operational temperature range (air)  $-20^{\circ}\text{C} - +50^{\circ}\text{C}$   $-4^{\circ}\text{F} - +122^{\circ}\text{F}$ 

#### HYDRAULIC

Filtration size 10 micron

Maximum internal system pressure350 bar5076 psiMaximum flow capacity130 l/min34 gpmDifferential pressure¹ (approx.)1.7 bar25 psi

Hydraulic connections See detailed drawings

#### **ELECTRICAL** - DPS (OPTION A)

Supply voltage 24 VDC
Switch output NO or NC

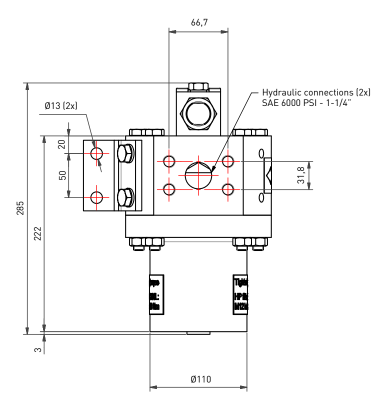
Connector type Subconn® Micro 6 or 8 pole

Switching current 5A

 $<sup>^{\</sup>mathrm{1}}$  Differential pressure is based on 32cSt fluid viscosity and 0.87 g/mL density

## **DIMENSIONS**

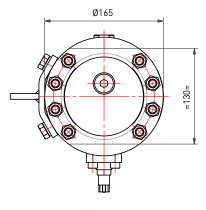
#### SIDE VIEW



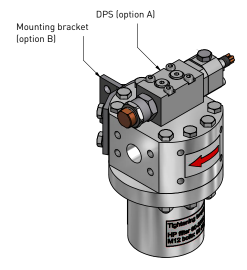
Dimensional drawings are based on an HP filter 130L executed with a DPS (option A) and a mounting bracket (option B).

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

#### **BOTTOM VIEW**



#### 3D VIEW



### **RELATED SERVICES**

#### **Client advisory**

During the selection process, we consult clients to ensure they opt for the right filter. In our recommendation we take into consideration required volume flow, pressure levels, oil characteristics, data communication, mounting possibilities, and other factors relevant to your case.

#### 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.

# seatools

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