# **HYDRAULIC** POWER UNIT

9kW HPU **SYSTEM** 



## **Description**

The DNV 2.7-3 certified design features a lightweighted steel frame. The HPU are fitted with a 2-section PVG which is used to test various subsea tooling prior to subsea deployment.

The unit is intended for on-deck use and testing at the SIT, flushing and function testing. With its 2-section PVG it can also run functions like cylinders and winches.

The HPU includes both pressure and return filters. The reservoir is also equipped with two ports for filling, flushing and emptying.

## **Typical Operations**

- Topside tooling applications
- Deck Testing
- Function Testing
- Flushing

## **Features**

- Service & User Friendly
- Lightweight
- Wires for lifting
- Eye Pads on both sides





# **Specifications**

HPU 9kW

## **General Technical Specifications**

Type Part Number Frame Material Lifting Certification Fluid \*Please contact us for questions or more information regarding fluid compatibility

Weight Dimensions (L x W x H) [mm] Operating Temperature

## Hydraulic

Max. Output Pressure Max. Output Flow Pump Type Pressure Filter Element Return Filter Element Reservoir Capacity Oil Level Indicator Oil Level Guard Temperature Guard Oil Cooler Pressure Gauge

## Hydraulic Connections

Pressure Tank Leak Line PVG Outlet 1A / 1B PVG Outlet 2A / 2B

## **Electrical Data**

**Electrical Motor** 

Power Cable Power Socket

- High Flow HPU 9kW
- HPU-MN
- S355
- Acc. To DNV 2.7-3
- Mineral Oil Based Fluids
- 370 kg
- 1391 x 785 x 675
- 10°C / + 60°C (14°F / 122°F)
- 210 Bar
- 25 L/min
- Sauer Danfoss LRR25C
- V3.0520-06
- TXWL3E-10
- 100L
- Yes, Visual
- No - No
- 300/144/586/1 (VDMA24561)
- Yes

- 3/8 QC Male (3/8" BSP Female)
- 3/8 QC Male (3/8" BSP Female)
- 1/2 QC Male (1/2" BSP Female)
- 3/8 QC Male (3/8" BSP Female)

- 3/8 QC Male (3/8" BSP Female)
- Bevi IE2 4AL2 132M-4, 400/960V, 50/60Hz
- Serial No: 1109BV230308
- 400V (D), 7,5 kW, 1450 rpm, 14,6 A, 50 Hz
  - 690V (Y), 7,5 kW, 1450 rpm, 8,46 A, 50 Hz
- 460V (D), 9 kW, 1740 rpm, 15,2 A, 60 Hz
- 35 meter
- Available on request

