HYDRAULIC POWER UNIT

COMPACT DESIGN 30/34.5 KW DNV 2.7-1 ATEX ZONE II



Description

The Environt 30/34.5kW HPU is designed for High Flow applications both Offshore and Onshore.

The unit is intended for on-deck use and testing at the SIT, flushing and function testing.

The HPU feature a compact design which is DNV 2.7-1 certified and ATEX Zone II approved. Multi voltage selection, 400 – 690V, make the HPU very adaptable to meet the client' needs.

Typical Operations

- Topside Tooling applications
- Hose Reel Operations
- Deck Testing
- Function Testing
- Flushing

Features

- ATEX Zone II approved
- Integrated Forklift Pocket
- Compact Design
- Service & User Friendly
- Integrated Oil Cooler
- Easy Connection Interface



SPECIFICATIONS

HPU 30/34.5kW

General Technical Specification

HPU 30/34.5kW Type Part number HPU-MN-30/34.5KW Lifting Certification Acc. to DNV 2.7-1 Fluid Mineral Oil Based Fluids

* Please contact us for questions or more information regarding fluid compatibility

Weight 1700 kg

Dimensions (L x W x H) [mm] 1500 x 1000 x 1850

Operating Temperature -10°C/ + 60°C (14°F / 122°F)

Hydraulic Specifications

Max. Output Pressure 350 Bar 230 l/min @ 60 Hz / 180 l/min @ 50 Hz Max. Output Flow Pump Type Volvo V30-128 RK P1 (Variable adjustable w/press reg)

Return Filter Element I-0036-MF 400.3.A03.H.BP01 Return Filter Housing I-0022-MPF 400.3.A.G3.A03.H.BP01

Reservoir Capacity 500L Oil Level Indicator Yes, visual Oil Level Guard Yes Temperature Guard Yes

Oil Cooler I-0080-Bowman Oil Cooler (for Seawater)

Pressure Gauge

Hydraulic Connections

³¼" Tema ½" Tema Pressure Leak Line 1" Tema Return 1/4" BSP (M) Load Sense

Cooler inlet/outlet 1" Offshore Claw Coupling

Electrical data

Start Cabinet

Power Cable

Electrical Motor Type: ATB, IP56, BD200M-4, EEx de, ATEX, 400-690V,

> 50/60 Hz, 55 Amp Serial No: 451411-001

400V (D), 30 kW, 1460 rpm, 53 A, 50 Hz 690V (Y), 30 kW, 1460 rpm, 31 A, 50 Hz

440-480V (D), 34,5 kW, 1750 rpm, 55-51 A, 60 Hz 660-690V (Y), 30 kW, 1475 rpm, 33-30 A, 60 Hz 400V (D), 30 kW, 1760 rpm, 52 A, 60 Hz

EEx de IIC T6

35 meters

Power Socket Available on request.



