HYDRAULIC POWER UNIT

55/63 KW DNV 2.7-1 ATEX ZONE II



Description

The Environt 55/63kW 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.

The 500L reservoir has a built-in radiator for hydraulic cooling.

Typical Operations

- Topside Tooling applications
- Deck Testing
- Function Testing
- Flushing

Features

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



SPECIFICATIONS

HPU 55/63kW

General Technical Specification

Type
Part number
Lifting Certification

Fluid

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

Weight

Dimensions (L x W x H) [mm] Operating Temperature 2200 kg 2300 x 1

HPU-MN

2300 x 1300 x 1950

Acc. to DNV 2.7-1

-10°C/ + 60°C (14°F / 122°F)

High Flow HPU 55/63kW

Mineral Oil Based Fluids

Hydraulic Specifications

Max. Output Pressure Max. Output Flow Pump Type

Return Filter Element Reservoir Capacity Oil Level Indicator Oil Level Guard Temperature Guard

Oil Cooler Pressure Gauge 350 bar

320 l/min @ 60 Hz (265 l/min @ 50 Hz) KPM Axial Piston Pump, B Series K3VL

500L Yes, visual Yes Yes

Built in radiator for hydraulic cooling Yes (on both pressure and return line)

Hydraulic Connections

 Pressure
 3/4" Tema

 Leak Line
 ½" Tema

 Return
 1" Tema

Electrical data

Electrical Motor

Start Cabinet Power Cable Power Socket ATB, IP56, EEx de, ATEX, 400-690V, 50/60 Hz, 125 Amp

400V (D), 55 kW, 1470 rpm, 95 A, 50 Hz
 690V (Y), 55 kW, 1475 rpm, 55 A, 50 Hz

440-480V (D), 63 kW, 1770 rpm, 100-92 A, 60 Hz 660-690V (Y), 63 kW, 1770 rpm, 59-56 A, 60 Hz 400V (D), 63 kW, 1770 rpm, 97 A, 60 Hz

Apply Oil & Gas Electro, EEx de IIC T6

35 meter

Available on request.

