# HYDRAULIC POWER UNIT

275 KW DNV 2.7.1 NONE ATEX



# **Description**

The Environt 275 kW HPU is designed for high flow applications both offshore and onshore. The unit is intended for deck test use at the safety zone, flushing and function testing.

The HPU is only approved for use in Safety Zone and the HPU is built in offshore container according to DNV 2.7.1. The HPU is driven by a Cummins NT855diesel motor and is equipped with a 600L fuel tank.

With a pressure of 350 Bar and flow rate of 950 L/min, the HPU is suitable for a wide range of task requiring high power.

# **Typical Operations**

- Function Testing
- Deck Testing
- Flushing Operations

## **Features**

- For usage in Safety Zone
- Variable pressure compensated pumps with LS and power limiter
- Constant pressure or load-sense system selectable
- Air oil cooler
- □ 10-200 my filtration
- Built in offshore container according to DNV 2.7.1





### **SPECIFICATIONS**

#### **HYDRAULIC POWER UNIT 275 KW**

#### **General Technical Specifications**

Hydraulic Power Unit 275 kW Type

Part Number 4697

Dimensions L x W x H 4874 mm x 2436 mm x 2740 mm

Weight in air 11,2 Tonn Capasity 275 kW

#### Hydraulic

Max Output Pressure 350 Bar Flow @ 1800 rpm 950 L/min

Diesel Motor **Cummins NT855** 

**Bunkers Pump** Yes Oil Cooler Air

**Connection Main Pressure** 2 x 1 1/4" FM Snap-tite 71 **Connection Return** 2 x 1 1/4" M Snap-tite 71 2 x 3/4» FM Snap-tite 71 **Connection Drain** Connection Load sensing 2 x 1/4» M Snap-tite 71

#### **Technical Data**

Hazardous Area

600 L **Fuel Tank** 1900 L Hydraulic Reservoir

Pressure Filter 10 my abs Return Filter 10 my abs Circulation Filter 10 my abs

#### **Power Data**

230 V 1 phase for charger Voltage Current 16 A IP 66 **Electrical Panel** 

Z015 Yes





