



## PUMP FOR PIGGING / CHEMICAL CLEANING

### Dimensions

Length(mm).....: 6058    Width(mm).....: 2438    Height(mm).....: 2896  
 Weight (kg).....: 18500  
 Lifting/ Transportation.....: 20' Offshore ISO container with forklift channels and lifting slings. DNV 2.7.1 / EN 12079  
 Can be stacked in height with use of ISO locks

### Construction year

Built.....: 2013

### Area of use / certification

Onshore/offshore.....: Offshore  
 Standard.....: Offshore Zone 2 (83dBA), Norsok Z-015, Solas 74 Ch.II-2  
 ATEX II 3G IIA T3  
 Power (Electrical/Diesel).....: Diesel

### Pump(s)

Pump1 (type).....: MUST BE CONNECTED TO SEPERATE PUMP UNIT (PP-70B/C)

### Motor / Engine(s)

Motor1 (type).....: Caterpillar C-32 1450 BHP (900HHP)  
 Motor1 (Cert. No.).....: RNY 01220

### Power supply

Fuse (qty).....: 1      Fuse (A).....: 16  
 El.Power1.....: 230V    (Hz).....: 50/60    (kW).....:    (A).....: 10-16  
 Control Panel.....: 230 V, 1 phase, 10-16 A, 50/60 Hz (Control, gas/fire central)

### Flow / Pressure / Volume

Diesel Tank Volume (ltr).....: 1200  
 Diesel consumption (ltr/hr).....: 220

### Additional information

Equipment / Functions.....: MUST BE CONNECTED TO SEPERATE PUMP UNIT (PP-70B Triplex or PP-70C Centrifugal), (see separate datasheets for technical information)  
Two-piece unit, where the engine and pump has to be connected via a drive shaft, hydraulic and diesel hoses (Diesel tank is located at pump unit).  
Diesel level must be limited to 600 liters for offshore use.

- Signal to platform if : Fire and gas alarm
- Novec 1230 Fire extinguishing system
- Fire extinguisher 12kg.
- Unit is certified by Notified Body (DNV) to run without flame traps in the exhaust in hazardous area (Zone 2).

MOTOR SHUT DOWN IF:

- To high r.p.m on motor.
- Protective guard on pump.
- High exhaust temperature.
- Emergency stop from control room
- High coolant temperature.
- Emergency stop on remote panel.
- Emergency stop on unit.
- Low level coolant
- Low oil pressure.
- Fire alarm
- 10% Lel Gas alarm.