

**PURIFIER - OIL DRYER****Dimensions**

Length(mm).....: 1800 Width(mm).....: 1200 Height(mm).....: 2100
 Weight (kg).....: 1200
 Lifting/ Transportation.....: Frame with forklift channels and wheels

Construction year

Built.....: 1998

Area of use / certification

Onshore/offshore.....: Onshore

Type

Fabricator.....: Pall
 Model.....: HNP 071
 Serial no.....: LG8590/HNPD402

Flow / Pressure / Volume

Q-max (l/min).....: 70.00
 P-max (bar).....: 6
 Max. Viscosity (cst).....: 700
 Max temp. (GrC).....: 70

Connections

Inlet connection.....: 1 ea. 2" BSP
 Outlet connection.....: 1 ea. 2" BSP

Pump(s)

Pump1 (type).....: SOGEVAC SV65

Power supply

Power (Electrical/Air).....: Electrical
 Fuse (qty).....: 1 Fuse (A).....: 16
 El.Power1.....: 400 V (Hz).....: 50/60

Filter

Inlet Filter.....: Filter element in : 1 ea. D614G10
 Coalescer filter element : 1 ea.. Pall 5576-03
 Filter element vacuum pump : 1 ea. Pall HC 7400 SKT 4H
 Outlet Filter.....: Filter element out : 1 ea.. R432 G03
 Ventilating filter on tank : 1 stk. HC0293SEE5

Additional information

Equipment / Functions.....: Oil Fire point : Min. 93°C

To dry up the oil, the working temperature ought to be between 40-60°C to achieve the best efficiency.