



## OIL FLUSHING UNIT

### Dimensions

Length(mm).....: 1550                                  Width(mm).....: 700                                  Height(mm).....: 1600  
 Weight (kg).....: 600  
 Lifting/ Transportation.....: Frame with forklift channels

### Construction year

Built.....: 1995

### Area of use / certification

Onshore/offshore.....: Onshore

### Technical information

Tank Volume (ltr).....: 350  
 Hz v Q-max measure.....: 50                                  Q-max (l/min).....: 80  
 Min. viscosity (cst).....: 10  
 Max. Viscosity (cst).....: 160  
 Start Viscosity (cst).....: 1600

### Connections

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

### Pump(s)

Pump1 (type).....: Denison PV29 2RIC-C02

### Motor / Engine(s)

Motor1 (type).....: MEZ KC180L04 512 H

### Power supply

EI.Power1.....:	230 VD	(Hz).....: 50	(kW).....: 22	(A).....: 70
EI.Power2.....:	400 VY	(Hz).....: 50	(kW).....: 22	(A).....: 40
EI.Power3.....:	480 VY	(Hz).....: 60	(kW).....: 22	(A).....: 33
Starter.....:	Industrial (400 V 50Hz)			

### Filter

Filter outlet (qty).....: 1	Filterhouse (type):	Finn Filter FF7007.F010.BS	Filterelement (type):	Finn Filter FC7007.F003.BK / D142G03A
Filter inlet (qty).....: 1	Filterhouse (type):	AL-I-HD3300-2D2C	Filterelement (type):	Finn Filter FC1302.Q020.BS / R432G03A

### Additional information

Equipment / Functions.....: Sample-outlet, flowmeter, thermometer and level glass