



Unit No. FU-26

OIL FLUSHING UNIT

Dimensions

Length(mm).....: 1750 Width(mm).....: 1000 Height(mm).....: 1650
 Weight (kg).....: 720
 Lifting/ Transportation.: Frame with forklift channels

Construction year

Built.....: 1994

Area of use / certification

Onshore/offshore.....: Onshore
 Standard.....:

Technical information

Tank Volume (ltr).....: 300
 Hz v Q-max measure.....: 50
 Q-max (l/min)..: 25
 P-max (bar)...: 400

Flowrate1.....: 20 ltr/min @ 400 Bar
 Flowrate2.....: 26 ltr/min @ 300 bar
 Flowrate3.....: 27 ltr/min @ 100 bar

Connections

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

Pump(s)

Pump1 (type).....: Parker Type F11-019-RB-CN-K-000
 Pump1 (Cert. No.).....: 2001340041

Motor / Engine(s)

Motor1 (type).....: Industri type 180 L-4 IP-55
 Motor1 (Cert. No.).....: A4C 18720A10820

Power supply

El.Power1.....: 380 VD	(Hz).....: 50	Fuse (A).....: 63	(kW).....: 22	(A).....: 46
El.Power2.....: 660 VD	(Hz).....: 50	(kW).....: 22	(A).....: 26,4	
El.Power3.....: 440 VD	(Hz).....: 60	(kW).....: 22	(A).....: 40	
El.Power4.....: 660 VD	(Hz).....: 60	(kW).....: 22	(A).....: 26,5	
Starter.....: 380V 50 Hz				

Filter

Filter outlet (qty).....: 1	Filterhouse (type)	Parker 34P-1	Filterelement (type)	Parker GO 1069, D730G03A
Filter inlet (qty).....: 1	Filterhouse (type)	Parker 34P-1	Filterelement (type)	Perker GO 1069, D730G03A

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Additional information

Equipment / Functions...: Sampling, thermometer, man hole in the side of tank, level glass, flowmeter