



OIL FLUSHING UNIT

Dimensions

Length(mm).....	950	Width(mm).....	550	Height(mm).....	1330
Weight (kg).....	600				
Lifting/ Transportation.....	Frame with forklift channels and wheels				

Area of use / certification

Onshore/offshore.....: Onshore

Technical information

Tank Volume (ltr).....	70	Q-max (l/min).....	12
Hz v Q-max measure.....	50		
Min. viscosity (cst).....	13		
Max. Viscosity (cst).....	68		
Start Viscosity (cst).....	220		

Connections

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

Pump(s)

Pump1 (type).....: Vickers PVB 5RS4 21011
 Pump1 (Cert. No.).....: 90001692

Motor / Engine(s)

Motor1 (type).....: Mez 7BA132S04

Power supply

EI.Power1.....	220-240 VD	(Hz).....	50	(kW).....	5,5	(A).....	19,7
EI.Power2.....	380-420 VY	(Hz).....	50	(kW).....	5,5	(A).....	11,4
EI.Power3.....	660-690 VY	(Hz).....	50	(kW).....	5,5	(A).....	6,5
EI.Power4.....	250-280 VY / 440-480 VY	(Hz).....	60	(kW).....	6,3	(A).....	18,9 / 10,9
EI.Power5.....	690 VY	(Hz).....	60	(kW).....	6,3	(A).....	7,2
Starter.....	Industrial (400 V 50Hz)						

Filter

Filter outlet (qty).....	1	Filterhouse (type):	MP Filtri FMM050-2-B-A-D-PO1	Filterelement (type):	HP050-2-A03-A-N
Filter inlet (qty).....	1	Filterhouse (type):	MP Filtri MPT 100-2-CA-G2-PO01	Filterelement (type):	MF 1002A03HBP01, R122G03P

Additional information

Equipment / Functions.....: Pressure regulator compensate flow, pressure regulator, manometer, flow meter, level glass, thermometer, sampling and directional control-valve with automatic spring-return