



OIL FLUSHING UNIT

Dimensions

Length(mm).....	1550	Width(mm).....	800	Height(mm).....	1800
Weight (kg).....	300				
Lifting/ Transportation.....	Frame with wheel and forklift channels				

Construction year

Built.....: 1994

Area of use / certification

Onshore/offshore.....: Offshore
Standard.....: Eexde IIC T4 Zone 1, In acc. to Norsok Z-015

Flow / Pressure / Volume

Tank Volume (ltr).....	200		
Hz v Q-max measure.....	60	Q-max (l/min).....	60
Min. viscosity (cst).....	17		
Max. Viscosity (cst).....	180		
Start Viscosity (cst).....	1000		

Connections

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

Pump(s)

Pump1 (type).....: Parker PAVC382R4216

Motor / Engine(s)

Motor1 (type).....: Varnost 4KTC 160M-4
Motor1 (Cert. No.).....: 367

Power supply

EI.Power1.....	380-415 VD	(Hz).....	50	(kW).....	11	(A).....	
EI.Power2.....	660-720 VY	(Hz).....	50	(kW).....	11	(A).....	
EI.Power3.....	400 VD	(Hz).....	60	(kW).....	11	(A).....	
EI.Power4.....	440-480 VD	(Hz).....	60	(kW).....	12,6	(A).....	
EI.Power5.....	660-690 VY	(Hz).....	60	(kW).....	12,6	(A).....	
Starter.....	Ceag GHG 635 1101 R0114 Eexde IIC T5 Max. 690 V. Max. load: 25 A						

Filter

Filter outlet (qty).....	1	Filterhouse (type):	Finnfilter FF 7008 F003 BK	Filterelement (type):	Finnfilter FC 7008 F003 BK - D143603A
Filter inlet (qty).....	1	Filterhouse (type):	Finnfilter FF 1146 F010 BS35 GT 20	Filterelement (type):	Finnfilter FC 7005 F003 BK / D140G03A
Filter Internalcirculation (qty).....	1	Filter (type).....	Argo E103	Filterelement (type):	HY 10230

Additional information

Equipment / Functions.....: Flow indicator and outlet for samples. Suitable for flushing of tubing.