



OIL FLUSHING UNIT

Dimensions

| | | |
|---|---------------------|-----------------------|
| Length(mm).....: 1330 | Width(mm).....: 780 | Height(mm).....: 1370 |
| Weight (kg).....: 270 | | |
| Lifting/ Transportation.....: Frame with forklift pockets | | |

Construction year

| |
|-----------------------------|
| Built.....: 1994 |
| Upgraded/rebuilt.....: 2014 |

Area of use / certification

| |
|--------------------------------|
| Onshore/offshore.....: Onshore |
|--------------------------------|

Flow / Pressure / Volume

| | | | |
|---------------------------------------|------------------------|--|--|
| Tank Volume (ltr).....: 40 | | | |
| Hz v Q-max measure.....: 50 | Q-max (l/min).....: 23 | | |
| Hz v P-max measure.....: 50 | P-max (bar).....: 200 | | |
| Flowrate1.....: 20 ltr /min @ 200 bar | | | |
| Flowrate2.....: 20 ltr /min @ 100 bar | | | |
| Flowrate3.....: 30 ltr /min @ 50 bar | | | |

Connections

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

Pump(s)

| |
|------------------------------|
| Pump1 (type).....: Gear pump |
|------------------------------|

Motor / Engine(s)

| |
|--|
| Motor1 (type).....: ABB M2AA 132 M 3G AA 132 002-ASA |
|--|

Power supply

| | | | |
|----------------------------|---------------|----------------|-----------|
| EI.Power1.....: 220-240 VD | (Hz).....: 50 | (kW).....: 7,5 | (A).....: |
| EI.Power2.....: 380-420 VY | (Hz).....: 50 | (kW).....: 7,5 | (A).....: |
| EI.Power3.....: 440-480 VY | (Hz).....: 60 | (kW).....: 8,6 | (A).....: |

Filter

| | | |
|-----------------------------|--------------------------------------|---------------------------------------|
| Filter outlet (qty).....: 1 | Filterhouse (type).: Parker 14P2-02Q | Filterelement (type).: Parker GO 1403 |
| Filter inlet (qty).....: 1 | Filterhouse (type).: Parker 14P2-02Q | Filterelement (type).: Parker GO 1403 |

Additional information

| |
|---|
| Equipment / Functions.....: Outlet for samples, manual flow switcher, thermometer, documentation pipe |
|---|