

## Diesel pump $80 \mathrm{l} / \mathrm{min}$

230 V-1~AC-50 Hz-EUS

\section*{Item number:

EAN:
Discount group:

Technical data}

Connecting cable, length (m): 2
Connection suction side:
Connection discharge side:
Hydraulic data
Pump design:
Delivery rate under free discharge
(I/min):
23431

Discharge pressure up to (bar):
Suction height (m): 3
Pumping media:
Bypass mode max. (min):
Trockenlauf maximal (min): 2
Motor data
Insulation class:
Highest permissible limit temperature
$\left({ }^{\circ} \mathrm{C}\right): \quad 155$
Voltage (V): 230
Frequency (Hz): 50
Power consumption (A): 4
Power (kW):
Thermal protection:
Duty cycle (min):
Torque ( Nm ):
Rotation speed (rpm): 2800
Type of construction: IMB 3
Safety class:
Materials of parts in contact with liquid
Seals:
Pump housing:
Rotor: GG 25
Vane:
Dimensions LxWxH (mm):
Weight (kg):

## Specification

- Vane pump, with integral bypass
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Installation of flowmeter NUMERIxx ${ }^{3}$, three digits, is possible (23 192)

fuel oil and diesel
2

F

0,6
self resetting
Continuous operation - a real endurance
runner

IP66
FKM (Viton®)/NBR

POM
$280 \times 115 \times 170$
6,4
4048358234315
D

G 1" female
G 1" female
vane pump, selfpriming
80
,9

2

50

4

2
2800

AISi 12 (sea water resistant)

## Special notes

- First class construction of electric machines and pumps
- Designed for a long service life
- Encapsulation of the electric motor, which, in case of extreme temperature fluctuations, largely prevents the formation of condensed water and of short-circuits resulting thereof
- Motor and switch case made of shock resistant, die-cast aluminium
- Continuous operation - a real endurance runner
- Suction hight 3 m
- Small tolerances provide a high suction- and pressure performance
- Pump case freely positionable in all $90^{\circ}$ positions



## Packaging

| Dimensions LxWxH (mm): | $338 \times 200 \times 196$ |
| :--- | :--- |
| Weight including package (kg): | 7 |
| Packing unit: | 1,0 |



