



## Diesel pump 80 I/min

230 V-1~AC-50 Hz-EUS

Item number: 23 431

**EAN:** 4048358234315

Discount group:

Technical data

Connecting cable, length (m): 2

Connection suction side: G 1" female Connection discharge side: G 1" female

Hydraulic data

Pump design: vane pump, selfpriming

Delivery rate under free discharge

(I/min): 80
Discharge pressure up to (bar): 1,9
Suction height (m): 3

Pumping media: fuel oil and diesel

Bypass mode max. (min): 2 Trockenlauf maximal (min): 2

Motor data

Insulation class:

Highest permissible limit temperature

 (°C):
 155

 Voltage (V):
 230

 Frequency (Hz):
 50

 Power consumption (A):
 4

 Power (kW):
 0,6

Thermal protection: self resetting

Duty cycle (min): Continuous operation – a real endurance

runner

Torque (Nm): 2
Rotation speed (rpm): 2800
Type of construction: IMB 3
Safety class: IP66

Materials of parts in contact with liquid

Seals: FKM (Viton®)/NBR

Pump housing: AlSi 12 (sea water resistant)

Rotor: GG 25 Vane: POM

Dimensions LxWxH (mm): 280 x 115 x 170

Weight (kg): 6,4



- Vane pump, with integral bypass
- On/Off switch
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Installation of flowmeter NUMERIxx3, three digits, is possible (23 192)



- 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° positions











Packaging
Dimensions LxWxH (mm):
Weight including package (kg):
Packing unit: 338 x 200 x 196 7 1,0



