

MOBIFlxx 35 l/min-9.2 gpm

12 V-DC-battery terminal clips

Item number: 23 404
EAN: 4048358234049



Technical data

Connecting cable with battery terminal clips, length (m) / (ft): 3 / 10
 Connection suction side: G 1" female
 Connection discharge side: G 1" female
 Hydraulic data
 Pump design: vane pump, selfpriming
 Delivery rate under free discharge up to (l/min) / (gpm): 35 / 9.2
 Suction height up to (m) / (ft): 3 / 10
 Discharge pressure up to (bar) / (psi): 1,6 / 23.2
 Pumping media: fuel oil and diesel
 Motor data
 Insulation class: F
 Highest permissible limit temperature (°C) / (°F): 155 / 311
 Voltage (V): 12 V DC
 Power consumption (A): 19
 Power (W): 230
 Fuse (A): 25 A plug-in fuse
 Duty cycle (min) under free discharge max.: 180
 Run time (min) when dispensing valve is closed max.: 2
 Torque (Nm): 0,38
 Rotation speed (rpm): 3000
 Type of construction: IMB 5
 Safety class: IP66
 Materials of parts in contact with liquid
 Seals: FKM (Viton®)/NBR
 Pump housing: AISi 12 (sea water resistant)
 Rotor: GG 25
 Vane: POM
 Dimensions LxWxH (mm) / (inch): 270 x 120 x 120 / 10.6 x 4.7 x 4.7
 Weight (kg) / (lb): 5 / 11



Specification

- Vane pump, with integral bypass
- On/Off switch
- Fuse
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Installation of flowmeter NUMERlxx³, three digits, is possible (23 192)

Special notes

- First class construction of electric machines and pumps
- Continuous operation - 3 hours - with open valve
- Lapped shaft on the sealing point
- 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
- Pump case freely positionable in all 90° positions
- Switch case freely positionable in all 90° positions
- Switch case made of shock resistant, die-cast zinc, coated by cataphoresis
- Pump case made of seawater resistant die-cast aluminium, coated by cataphoresis
- Motor case, completely galvanised, coated external parts



