



12 V-DC-battery terminal clips + ASA + EST



Discount group:



Technical data

Automatic start-up: Delayed motor operation after start

Automatic shut-off 1: the motor is automatically shut off when the

vale is closed

Automatic shut-off 2: automatic motor shut-off in case of dry running

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

(I/min) / (gpm): 54 / 14,3
Suction height up to (m) / (ft): 3 / 10
Discharge pressure up to (bar) / (psi): 1,8 / 26,1
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): 30
Power (W): 360

Fuse (A): 40 A plug-in fuse

Duty cycle (min) under free discharge

max.: 180

Run time (min) when dispensing valve is closed max.:

Torque (Nm):

Rotation speed (rpm):

Type of construction:

Protection class:

IMB 5

Materials of parts in contact with liquid

Seals: FKM (Viton®)

Pump housing: AlSi 12 (sea water resistant)

Rotor: GG 25 Vane: POM

Dimensions LxWxH (mm) / (inch): 280 x 120 x 120 / 11 x 4,7 x 4,7

Weight (kg) / (lb): 6,42 / 14,2

Specification

- Vane pump, with integral bypass
- · Electronic shut-off with relay circuit
- On/Off switch
- Fuse
- Motor with RFI suppression
- Siphon protection acc. to WHG (German government regulation for environmental care), continuously active
- Installation Flowmeter NUMERIxx³, three digit, possible (23 192)

Special notes

- First class construction of electric machines and pumps
- Continuous operation 3 hours with open valve
- Delayed start after switching on the pump
- Automatically shut off when the vale is closed



- LED fault display
- Overvoltage and undervoltage protection
- 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
- Small tolerances provide a high suction- and pressure performance
- The material composition of the vane-stator (runner ring) guarantees form-stability of the vanes up to 200 °C / 392 °F
- Materials guarantee a low weight and an exceptional lifetime with optimized efficiency

Packaging

Dimensions LxWxH (mm) / (inch): 338 x 200 x 196 / 13,3 x 7,9 x 7,7

Weight including package (kg) / (lb): 7,02 / 15,5 Packing unit: 1.0