

VR050 Diesel Refuelling Pump

10/00

VR050 12/24V Fuel Transfer Pump

Features

- Faster refuelling 50 litres/minute (13 GPM)
- High head capability 10 metres (32 feet.)
- Self priming up to 3 metres (9.6 feet.)
- Continuously rated*
- Vibration tested
- IP55 protected motor
- 24V version with thermal cut-out protection
- Full range of installation accessories
- Customised kits for OEM customers

Typical Applications

Model Range

- Designed for refuelling medium sizes diesel powered vehicles [typical tank sizes 200 - 500 litres (50 - 200 gallons)] from drums.
- Suitable for mounting to the following equipment: Excavators, Cranes, Road rollers (compactors), Pavers, Agricultural machines, Generators, Helicopters.
- Suitable for diesel fuel, Kerosene, Paraffin, Hydraulic oils, Oils up to 150 centi Stokes (750 Saybolt Universal) viscosity.



Specifications

Temperature Range: -30°C to +40°C (-22°F to +104°F)

Pump Body : Cast Iron
Rotor : Sintered Iron
Vanes : Sintered Bronze
Shaft : Carbon Steel

Seal: Nitrile Lip Seal.

Ports: Vertical 3/4" BSP or 25mm hose adaptors (1").

Motor: 12V or 24V DC permanent magnet, corrosion resistant IP55 protected

Duty: *Continuously rated up to 3 metres (10 ft.), total head of diesel fuel at 40°C (104°F).

Model number Description VR050-2022 3/4" BSP ports, 12v DC, switch & fuse VR050-2120 3/4" BSP ports, 24v DC VR050-2122 3/4" BSP ports, 24v DC, switch & fuse VR050-1120 25mm (1"), Hose ports, 24v DC VR050-1022 25mm (1"), Hose ports, 12v DC, switch & fuse 25mm (1"), Hose ports, 24v DC, switch & fuse VR050-1122 VR050-1123 25mm (1"), Hose ports, 24v DC, automatic shut off controller VR050-B013 25mm (1"), Hose ports, 24v DC, switch & fuse, fitted with by-pass **Accessories** For further information see Data Sheet 43010-0031 Check valve kit 23738-0010B 23739-0000B Foot valve kit 23739-0100B Foot valve with shrouded strainer 23541-0001G Hose - 25mm (1") bore, [per metre] 23733-0000 Suction strainer 250 micron 50290-1000 Shrouded strainer

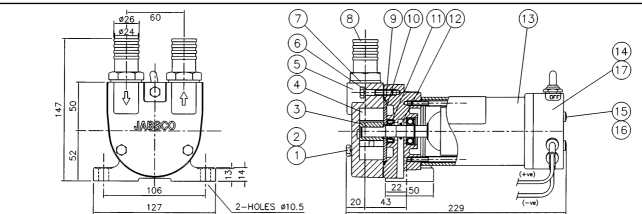


Explosion hazard. Do not pump gasoline, solvents, thinners or other flammable liquids. To do so can cause an explosion resulting in injury or death.



VR050 Diesel Refuelling Pump

10/00



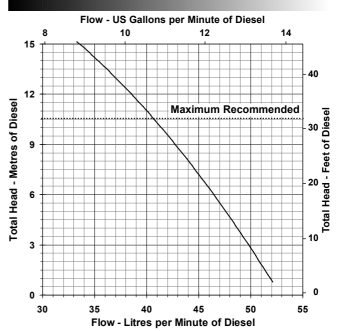
Dimensions in mm (inches)

Parts List

Key	Description		Qty	Part No.	
1	Bolt	M6 x 42	2	X3000-191F	
2	Spring washer		3	X3081-091F	
3	Rotor		1	50242-0000	
4	Vane*		4	Use SK421-0000	
5	Body	BSP	1	50244-2000	
	Бойу	NPT	1	50244-9000	
6	Bolt	M6 x 30	1	X3000-186F	
7	Sealing Washer		2	SP1613-1415	
8	Port adaptor		2	23543-1000	
9	O-Ring*		1	X4020-264A	
10	Backplate		1	50246-0000	
11	Seal*		1	SP2701-0504	
12	O-Ring*		1	X4020-211A	
13	With Sw	itch 12V	1	98012-9295B	
	Motor & Fuse	24V	1	98012-9296B	
	Basic	24V	1	98012-9297B	
14	Switch box assembly		1	96070-6020B	
15	Screw (Pack 10)		2	91046-6001B	
16	Sealing washer (Pack 10)		2	91608-6001B	
17	Fuse (Pack 10) 20 Amp (12V) 10 Amp (24V)		1	92005-6020B	
			1	92005-6010B	
Serv	Service kit contains items marked * SK421-0000				

All performance information is based on diesel fuel at 20°C (68°F). On production product, this may vary by up to 10%. Maximum recommended total head of diesel fuel is 10 metres.

Performance



Current Draw

12V = 12 Amps @ 3m head

24V = 6 Amps @ 3m head

Maximum Current 12V = 20 Amps

24V = 10 Amps

Do not use for pumping petrol, gasoline or products with a flash point below 37°C (99°F).

Do not dry run.

Jabsco



USA

Jabsco 20 Icon Foothill Ranch CA 92610

Tel: +1 949 859 4945

Fax: +1 949 859 1153

UK Jabsco

Bingley Road Hoddesdon Hertfordshire, EN11 0BU

Tel: +44 (0) 1992 450 145 Fax: +44 (0) 1992 467 132

GERMANY

Jabsco GmbH Oststrasse 28 22844 Norderstedt

Tel: +49 (0) 40 53 53 73 0 Fax: +49 (0) 40 53 53 73 11