

23870 Diesel Refuelling Pump

02/06

23870 12/24V Fuel Transfer Pump

Features

- Faster refuelling 35 litres/minute (9.5 U.S.GPM).
- High head capability 6 metres (19 feet).
- Self priming up to 2.8 metres (9 feet).
- · Vibration tested.
- IP55 protected motor.
- Full range of installation accessories.
- · Customised kits for OEM customers.

Typical Applications

- Designed for refuelling small sizes diesel powered vehicles [typical tank sizes up to 200 litres (50 U.S. 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: Aluminium

Rotor: Vectra

Vanes: PTFE Filled Ryton

Shaft: Steel

Seal : Nitrile Lip Seal

Ports: Vertical ½" BSP or 19mm hose adaptors (¾")

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

Duty: 25 mins @ +40°C (104°F)

Model Range

Model Number	Description
23870-2200	½" BSP parallel internal ports, 12v DC switch
23870-2300	½" BSP parallel internal ports, 24v DC switch
23870-1200	19mm (¾") O/D hose ports, 12v DC, swtich, fuse
23870-1300	19mm (¾") O/D hose ports, 24v DC, swtich, fuse
23870-1600	19mm (¾") O/D hose ports, 24v DC, swtich, fuse, check valve, suction strainer
Accessories	
23533-1000	Straight Hose Adaptors
23533-1100B	Straight Hose Adaptors (Kit of 2 including sealing washers)
X5020-003	90° Hose Adaptors
23735-0010B	Check Valve Kit
23736-0000B	Foot Valve Kit
23732-0000	Suction Strainer 300 Micron
23531-0001G	Hose - 19mm (¾") bore - per metre

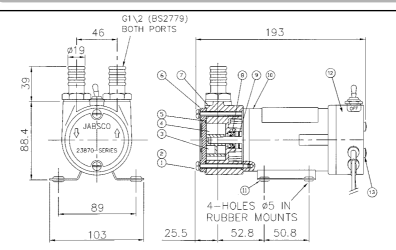


Explosion hazard. Do not pump gasoline, solvents, thinners or other flammable liquids. To do so can cause an explosion resulting in injury or death.



23870 Diesel Refuelling Pump

02/06



Dimensions in mm

Parts List

Key	Description			Part No.
1	Screw			X3001-167F
2	Spring Washer			X3081-081F
3	Rotor*			45714-0000
4	Vane*			45716-0100
5	O-Ring*			X1990-131
6	Endcover			23875-0050
7	Body			23874-2050
8	Seal*			SP2701-52
9	Slinger*			6342
10	Motor with	12 Volt	1	98012-9299B
	Switch & Fuse	24 Volt	1	98012-9300B
	Motor Basic	24 Volt	1	98012-9301B
11	Grommet			SP2900-12
12	Fuso (Back 10)	12V/20A	1	92005-6020B
	Fuse (Pack 10)	24V/10A	1	92005-6010B
13	13 Screw (Pack 10)			91046-6001B
S	ervice kit contains item	*	SK399-0101	

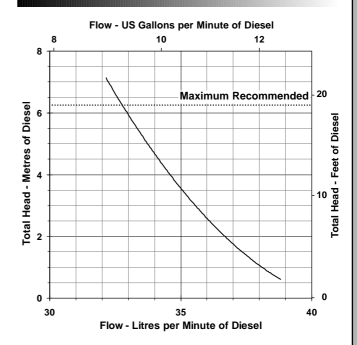
Note

All performance information is based on diesel fuel at 0°C (68°F). On production product, this may vary by up to 10%. Maximum recommended total head of diesel fuel is 6 metres.

Safety

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

Performance



Current Draw 12V = 15 Amps @ 3m head 24V = 7 Amps @ 3m head

Maximum Current 12V = 20 Amps 24V = 10 Amps



Jabsco, 1 Kondelin Road, Cape Ann Industrial Park, Gloucester, MA 01930 USA Tel: +1 978 281 0440 Fax: +1 978 283 2619 Jabsco, Bingley Road, Hoddesdon, Hertfordshire, EN11 0BU UK Tel: +44 (0)1992 450145 Fax: +44 (0)1992 467132 Fluid Products Canada, 55 Royal Road, Guelph, Ontario N1H 1T1 CANADA Tel: +1 519 821 1900 Fax: +1 519 821 5316 NHK Jabsco Co Ltd, 3-21-10, Shin - Yokohama, Kohoku-ku, Yokohama 222 JAPAN Tel: +81 (0) 45 475 8906 Fax: +81 (0) 45 475 8908 Jabsco GmbH, Oststraße 28, 22844 Norderstedt GERMANY Tel: +49 (0) 40 53 53 73 0 Fax: +49 (0) 40 53 53 73 11 Jabsco Italia, s.r.l., Via Tommaseo, 6, 20059 Vimercate, Milano ITALY Tel: +39 039 685 2323 Fax: +39 039 666 307