

# VR100 Diesel Refuelling Pump

1/99

# VR100 24v Fuel Transfer Pump

### **Features**

- Faster refuelling 105 litres/minute (28GPM)
- High head capability 15 metres (49 feet.)
- Self priming up to 5 metres (16 feet.)
- Continuously rated\*
- Thermal overload protected
- Vibration tested
- IP55 protected motor
- · Full range of installation accessories
- Customised kits for OEM customers



- Designed for refuelling large diesel powered vehicles [typical tank sizes 400 - 1500 litres (100 -400 gallons)] from drums.
- This pump can be used where high flow rates, heads and superior priming performance is required.
- 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 +50°C (-22°F to +122°F)

Pump Body : Cast Iron

Rotor: Sintered Iron

Vanes: Sintered Bronze

Shaft: Stainless steel

Seal: Nitrile Lip Seal

Ports: Vertical 1" BSP or 32mm hose adaptors (11/4")

Motor: 24v DC permanent magnet, thermal overload

& IP55 protected

**Duty**: \*Continuously rated up to 6 metres (20 ft.),

total head of diesel fuel at 20°C (68°F)

Model number	Description		
VR100 - 2120	1" BSP ports, 24v DC		
VR100 - 1120	32mm (11/4"), Hose ports, 24v DC		
VR100 - 1122	32mm (11/4"), Hose ports, 24v DC, switch & circuit breaker		
VR100 - 1123	32mm (11/4"), Hose ports, 24v DC, automatic shut off controller		
Accessories			
23757 - 0010B	Check Valve kit		
23759 - 0000B	Foot Valve kit		
23561 - 0000G	Hose - 32mm (11/4") bore, [per metre]		



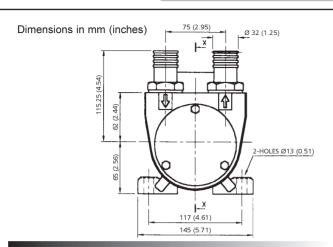
Model Range

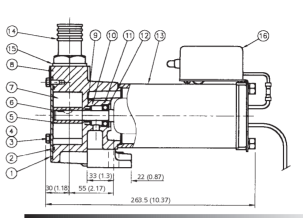
Explosion hazard. Do not pump gasoline, solvents, thinners or other flammable liquids. To do so can cause an explosion resulting in injury or death.



# VR100 Diesel Refuelling Pump

1/99





## Parts List

Key	Description	Qty	Part No.
1	Endcover	1	50255-0000
2	O-ring*	1	X4020-374A
3	3 Screw		X3001-178F
4	4 Spring washer		X3081-091F
5	Rotor		50252-0000
6	Key*	1	SP1402-0304
7	Vane*	4	50253-0000
8	Body BSP ports		50254-2000
	Body NPT ports		50254-9000
9	Seal	1	SP2701-0504
10	Retaining ring	1	X5256-005
11	Bearing	1	SP2601-0457
12	Retaining ring	1	SP1701-4438
13	Motor	1	98012-9267
14	Hose adaptors	2	23633-1000
15	Sealing washer	2	SP1613-1415
16	Switch box assembly		23639-0240B
	Auto shut off controller	1	23528-0000B
Serv	ice kit contains items mark	ed *	SK422-0000

#### Note

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

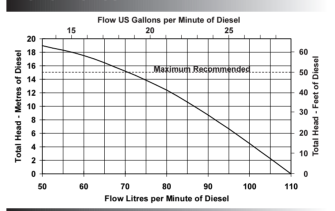
Maximum recommended total head of diesel fuel is 15 metres.

#### Safety

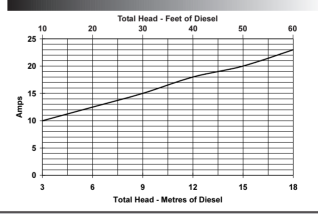
Do not use for pumping petrol, gasoline or products with a flash point below  $37^{\circ}\text{C}$  ( $99^{\circ}\text{F}$ ).

Do not dry run.

## Performance



## **Current Draw**



# Jabsco



# **ITT Industries**

### **USA**

#### Jabsco

1485 Dale Way Costa Mesa CA 92628-2158

Tel: +1 714 545 8251 Fax: +1 714 957 0609

### UK

#### Jabsco

Bingley Road Hoddesdon Hertfordshire, EN11 OBU

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