

020 Size Flexible Impeller AC Motor Pump Unit

2/99

28140 Series

Stainless Steel Flexible Impeller Pump

Features

- Self prime from dry up to 1.5 metres
- Flows up to 20 litres per minute
- Pressure up to 1.5 bar
- · Will handle hard or soft solids
- Will tolerate abrasive wear
- Non pulsating flow
- Will handle viscosities up to 500 centiPoise
- Uses standard IEC motor

Typical Applications

- Industrial: Industrial filling systems, utility shop pump, transfer systems, recharge water softeners, sump emptying, cooling tower circulation, line cleaning, heat exchangers, air scrubbers, laboratory circulation, oil changing.
- Food, Beverage & Dairy: Vending Machines, refrigeration condensate pump out, wash down equipment & floor cleaning.
- Further applications in the industrial, marine, farming & plumbing sectors, see our Bronze range of Flexible Impeller pumps



Specifications

Seal: Mechanical face, Carbon on Ceramic, Butyl elastomers

Mechanical face, Carbon on Ceramic, Viton® elastomers.

Pump Head: Stainless steel 316

End Cover: Stainless steel 316

Bearings: Uses motor bearings

Shafts: Stainless steel 316 shaft extension

Ports: 1/2" BSP (internal) to BS21 (DIN2999)

Weight: 7kg

Model Options

Impeller option				Neoprene	EPDM	Nitrile	Viton®
Temperature range				4°C to 80°C	0°C to 120°C	-5°C to 90°C	10°C to 90°C
Poles	Volts	Amps	RPM				
4	230	2.13	1450	28140-2111	28140-2112		
Pump head only				28141-2111			

Motors are single phase, 180 Watt, 50 Hertz, AC. Face & Foot mounting B3-B14.

Enclosure IP55, frame size 63 all IEC 72 standard. Fitted with manual reset thermal overload.

Note: it is not recommended to start the pump at extreme ends of the temperature range, impeller damage may occur

For Installation, Operating, Maintenance and Safety Instructions refer to form 43001-0543



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

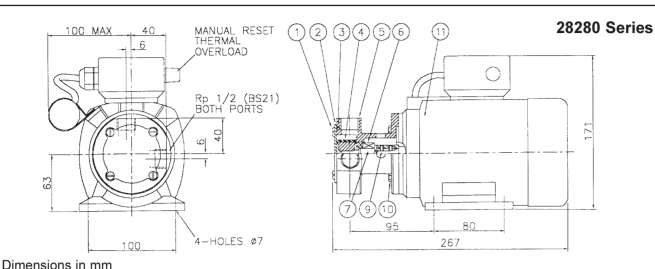


Fire hazard. Wiring must comply with applicable electrical standards and include a properly sized fuse or circuit breaker. Improper wiring can cause a fire resulting in injury or death



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Parts List

Key	Description	Qty	Part Number				
1	Screw *	3	X3002-147F				
2	Endcover	1	10106				
3	O'Ring *	1	See below				
4	Impeller	1	See below				
5	Body	1	28144-2000				
6	Seal Assembly *	1	See below				
7	Shaft Extension Kit	1	53017-0000				
9	Set Screw	2	X3009-093F				
10	Screw M4 x 16	4	X3001-153F				
11	Motor	1	SP8012-0260				
Parts	Parts marked * Contained in service kit						

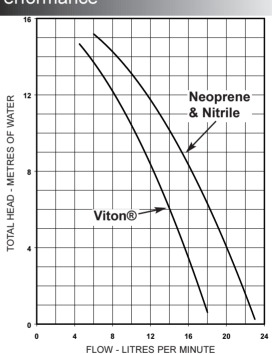
Commonly used spare parts & service kit numbers:

Elastomers	Neoprene	EPDM	Nitrile	Viton®
Impeller key 4	7273-0001	7273-0002	7273-0003	7273-0004
O'Ring key 3	SP2000-41	SP2000-77	SP2000-41	SP2000-77
Mechanical seal 6	SP8021-0301	SP8021-0301	SP8021-0301	SP8021-0301
Service kit contains parts as shown above			SK418-0013	SK418-0014

All models use mechanical seal with Butyl elastomers.

Viton is a registered trademark of DuPont Dow Elastomers

Performance



Note: Performance shown is for a new pump, pumping water at 20°C, performance may vary by up to 15%. Consult factory for performance of alternative impeller compounds.

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