

010 Size Flexible Impeller AC Motor Pump Unit

12/02

53010 Series

Stainless Steel Flexible Impeller Pump

Features

- Self prime from dry up to 1.5 metres
- Flows up to 12 litres per minute
- Pressure up to 3.5 bar
- · Handles hard or soft solids
- Tolerates abrasive wear
- Non pulsating flow
- · Handles viscosities up to 500 centiPoise
- Uses standard IEC motor

Typical Applications

Model Options

- **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.

Pump Head : Stainless steel 316

End Cover : Stainless steel 316

Bearings : Uses motor bearings

Shafts : Stainless steel shaft extension

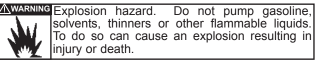
Ports : 1/2" BSP External

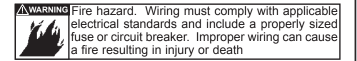
Motor Adaptor : Stainless steel, fixed to pump head

Weight: 6.3kg

Impeller option				Neoprene 3A	Neoprene	Nitrile	Neoprene HT
Temperature range				4°C to 65°C	4°C to 80°C	-5°C to 90°C	4°C to 105°C
Poles	Volts	Amps	RPM				
4	230	2.13	1450	53010-2115	53010-2111	53010-2113	
2	230	1.88	2850	53010-02-2115			
4	115	4.20	1450	53010-03-2115			
Pump head only				53011-2115	53011-2111	53011-2113	
All 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

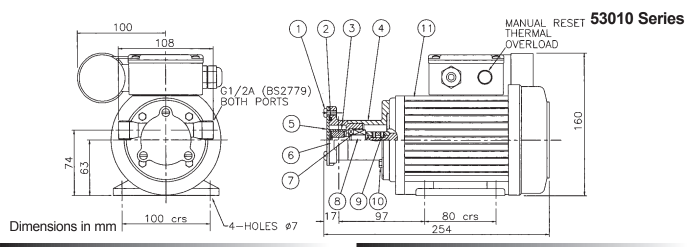






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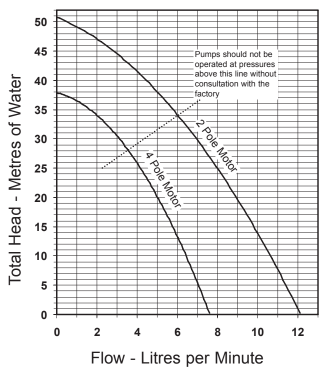
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Parts List

Key	Descrip	otion	Qty	Part Number	
1	Screw *		3	X3002-151F	
2	O'Ring *		1	SP2000-58	
		Neoprene 3A	1	12298-0015	
3	2 O'Ring * 3 Impeller Neoprendom 4 Adaptor Neoprendom 5 Endcover Neoprendom 6 Body Seal Assembly * 8 Shaft Extension K Set Screw 10 Screw M4	Neoprene	1	9200-0001	
		Nitrile	1	9200-0003	
		Neoprene HT	1	23250-0065	
4	Adaptor		1	53016-000	
5	Endcover		1	11154-0020	
6	Body		1	22174-2100	
7	Seal Ass	sembly *	1	SP8021-0301	
8	Shaft Ex	tension Kit	1	53017-0000	
9	Set Screw		2	X3009-093F	
10	Screw	M4 x 16	4	X3001-153F	
		4 Pole 230V	1	SP8012-0260	
11	Motor	2 Pole 230V	1	SP8012-9266	
		4 Pole 115V	1	98012-9279	
Parts	marked	* Contained in	service	kit	
		Neoprene 3A	1	SK320	
Service Kit		Neoprene	1	SK320-02	
		Nitrile	1	SK320-0113	
		Neoprene HT	1	SK320-0115T	

Performance



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

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