

040 Size Bronze Flexible Impeller Pump Head Kit

05/09

22860 Series Bronze Flexible Impeller Pump

Features

- Flows up to 35 litres/minute @ 1500 RPM
- Self primes from dry up to 3.0 metres
- Handles hard or soft solids
- · Non pulsating flow
- Gentle pump action does not damage shear-sensitive products
- · Easy to service and maintain

Typical Applications

- **Industrial** : From water to the most difficult, e.g. transferring foaming solutions with entrained air or solids, such as soap, circulating abrasive and non abrasive slurries. Transferring inks, dyes, starches etc.
- **Chemical** : Circulating and transferring various chemicals such as ammonia, barium, copper sulphate, glycerine, nickel chloride, silver nitrate; various acids such as boric, carbonic, citric and photo processing solutions.

Model Options



Specifications

Seal : Carbon/Ceramic mechanical seal

Pump Head : Bronze

End Cover : Brass

Bearings : Uses motor bearings

Shaft : Stainless steel shaft extension

Motor adaptor : Epoxy-coated aluminium, suitable for B3/B14 D80 frame motor to IEC 71 standard

Ports : 3/4" BSP internal thread

Weight : 1.9kg.

Pressure	Neoprene	Nitrile	
	4°C to 80°C	10°C to 90°C	
Standard	22860-2001	22860-2003	
High	22860-2121	22860-2123	
I to start the pun	np at extreme ends of the temp	perature range, impeller damage may	occur
elastomers			
destal & Motor	[,] pump units, in Bronze, Plas	tic & Stainless steel	
	Standard High I to start the pun elastomers	4°C to 80°CStandard22860-2001High22860-2121I to start the pump at extreme ends of the tempelastomers	4°C to 80°C 10°C to 90°C Standard 22860-2001 22860-2003 High 22860-2121 22860-2123 I to start the pump at extreme ends of the temperature range, impeller damage may of 10°C to 90°C

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



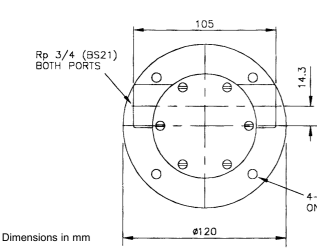


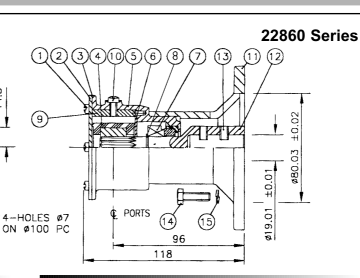
Injury hazard. Exposed pulleys and belts can cause injury. Install shield around pulleys and belts. Stay clear while machinery is operating.



040 Size Bronze Flexible Impeller Pump Head Kit

05/09

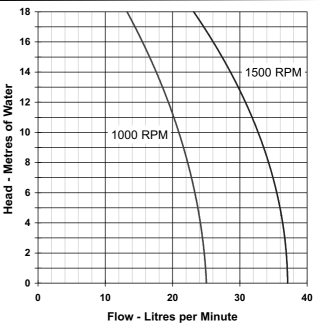




Parts List

Key	Description		Qty	Part No.			
1	Screw*		6	SP1002-02			
2	Endcover		1	3992			
3	Gasket*		1	3298			
4	Impeller*	Neoprene	1	1210-0001			
		Nitrile	1	1210-0003			
		HP Neoprene	1	3085-0001			
		HP Nitrile	1	3085-0003			
5	Body		1	10554-200			
6	Wearplate		1	7883			
7	Seal assembly*		1	22626-6000			
8	Retaining ring		1	SP1700-62			
9	Cam		1	490			
10	Screw	Cam	1	SP1003-01			
11	Adaptor		1	22864			
12	Extension	Shaft	1	22867			
13	Screw	Set	2	X3009-176A			
14	Screw		4	X3001-182C			
	Washer		4	X3081-091C			
Parts	Parts marked * above are contained in a Service kit						
Son	ice kit	Neoprene	1	SK351			
Jerv		Nitrile	1	SK239-37			
Mechanical seals are fitted with Nitrile elastomers							

Performance



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

\land	Jabsco, 1 Kondelin Road, Cape Ann Industrial Park, Gloucester, MA 01930 Tel: +1 978 281 0440 Fax: +1 978 283 2619	USA
×	Jabsco, Bingley Road, Hoddesdon, Hertfordshire, EN11 0BU Tel: +44 (0) 1992 450 145 Fax: +44 (0) 1992 467 132	UK
	NHK Jabsco Co Ltd, 3-21-10, Shin - Yokohama Kohoku-ku, Yokohama 222 Tel: +81 (0) 45 475 8906 Fax: +81 (0) 45 475 8908	JAPAN
Euroimenned for life	Jabsco GmbH, Oststraße 28, 22844 Norderstedt Tel: +49 (0) 40 53 53 73 0 Fax: +49 (0) 49 53 53 73 11	GERMANY
Engineered for life	Jabsco Italia , s.r.l., Via Tommaseo, 6, 20059 Vimercate, Milano Tel: +39 039 685 2323 Fax: +39 039 666 307	ITALY

Warranty: All products of the company are sold and all services of the company are offered subject to the company's warranty and terms and conditions of sale, copies of which will be furnished upon request. The information provided herein is for guidance only, it does not constitute a guarantee of the performance or specification of any individual product or component. ©Copyright 2002 ITT Industries