

080 Size Stainless Steel FIP Head Kit Pump

11/00

28340 Series

Stainless Steel Head Kit Pump

Features

- Self primes from dry up to 5.0 metres
- Flows up to 80 litres per minute
- Pressure up to 2.5 bar[†]
- · Handles hard or soft solids max. 5mm dia
- Tolerates abrasive wear replacable wearplate
- · Non pulsating flow, proportional to speed
- Handles viscosities up to 4.000 centiPoise
- Minimal shear to thixotropic fluids
- Fits IEC standard motor B3/B14, frame 80

Typical Applications

- · Acids and alkalis, compounds, copper sulphate, methyls, alcohols.
- Industrial chemicals, resins, oils, fatty acids, brine.
- Detergents, soaps, hydrogen peroxide.
- · Paints, dyes, inks, varnishes, laquers, solvents.
- · Transfer, filling, recirculation and agitation, spillage return, spraying, coating, filtration.
- · Viscous, shear-sensitive fluids, small hard and soft solids in suspension.

Specifications

Seal: Carbon / Ceramic mechanical face seal Optional:

 Tungsten Carbide / Ceramic hard faced mechanical seal

Nitrile Lip seal on shaft sleeve
Carbon / Ceramic flushed seal
Tungsten Carbide / Ceramic hard faced flushed seal

Seal Elastomers: Nitrile or Viton

Pump Head: Stainless steel 316, as-cast interior

and exterior finish

End Cover: Stainless steel 316 grade

Shafts: Stainless steel 316 grade, shaft extension

Bearings: Uses motor bearings

Motor Adaptor: Epoxy coated cast iron

Ports: 1" BSP internal thread to BS21 (DIN2999)

Weight: 3.3kg

Pressure options		Standard - I	Max 2.5 bar [†]			
Elastomer option	Neoprene	E.P.D.M.	Nitrile	Viton®		
Temperature range	4°C to 80°C	0°C to 120°C	-5°C to 90°C	10°C to 90°C		
Mechanical Seal Options						
Carbon/Ceramic	28340-2101	28340-2102	28340-2103	28340-2104		
Tungsten Carbide/Ceramic hard faced				28340-2204		
Lip seal	28340-2401					
Flushed Mechanical Seal						
Tungsten Carbide/Ceramic hard faced						
Carbon/Ceramic	28340-2901					

For models not listed above, consult distributor or factory

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

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



Model Range

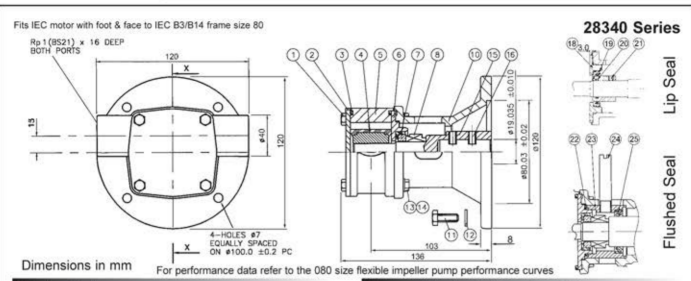
NING Explosion hazard. Do not pump gasoline, solvents, thinners or other flammable liquids. To do so can cause an explosion resulting in injury or death.

† Pressures over 1.7 bar may reduce motor shaft life



080 Size Stainless Steel FIP Head Kit Pump

11/00



Parts List

Key	Description	Qty	Part Number	
1	Screw	4	X3001-176F	
2	Endcover	1	28305-0010	
3	O'Ring *	2	See right	
4	Impeller*	1	See right	
5	Body	1	28334-2000	
6	Wearplate	1	28336-0000	
7/8	Seal Assembly *	1	See right	
10	Motor Adaptor	1	28323-0000	
11	Screw	4	X3001-180F	
12	Washer	4	X3080-091K	
13	Screw	4	X3001-180F	
14	Washer	4	X3080-091K	
15	Shaft Extension	1	28327-0001	
16	Set Screw	2	X3009-176A	
18	Wearplate	1	28366-0000	
19	Lip Seal	1	SP2701-0914	
20	O-Ring	1	X4020-217A	
21	Seal Spacer	1	28365-0001	
22	O-Ring	1	X4020-244A	
23	Seal Housing	1	28312-0000	
24	Tube	2	21844	
25	Seal	1	SP2701-0914	
Parts	marked * Contained in	n service ki	t	

Spare Parts & Service Kits

3	O-Ring	Nitrile	X4020-269A
4 Ir	O-King	Viton	X4020-269B
		Neoprene	14282-0001B
	Impeller	E.P.D.M.	8981-0002B
	Std Mech. Seals	Nitrile	14282-0003B
		Viton	14282-0004B
		E.P.D.M.	28331-0102B
		Nitrile	28331-0103B
	San contra some posteriores	Viton	28331-0104B
	Hard Faced	Nitrile	28331-0203B
	naio raceo	Viton	28331-0204B
Service Kit		Neoprene	SK377-0101
		Nitrile	SK377-0103
		Viton	SK377-0104

Models with Neoprene impellers use Nitrile elastomers on seals and O-rings.

Viton is a registered trademark of DuPont Dow Elastomers.

Other Available Options

Pedestal pumps, for coupling to motor, gearbox or pulley.

Jabsco

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