

080 Size Stainless Steel FIP Pedestal Pump

12/02

28330 Series

Stainless Steel Pedestal Pump

Features

- Self primes from dry up to 5.0 metres
- Flows up to 80 litres per minute
- Pressure up to 4.0 bar
- · Handles hard or soft solids max. 6mm dia
- Tolerates abrasive wear replacable wearplate
- · Non pulsating flow, proportional to speed
- Handles viscosities up to 4,000 centiPoise
- Minimal shear to thixotropic fluids
- Easy to service and maintain



- 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 Elastomer: Nitrile or Viton

Pump Head: Stainless steel 316, as-cast interior

and exterior finish

End Cover: Stainless steel 316 grade

Shaft : Stainless steel 316 grade

Bearings : Greased ball bearings

Bearing Housing: Epoxy coated cast iron

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

Weight: 4.2kg

Pressure options	Standard - Max 2.5 bar			High - Max 4.0 bar				
Elastomer option	Neoprene	E.P.D.M.	Nitrile	Viton®	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	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	28330-2101	28330-2102	28330-2103	28330-2104	28330-2121	28330-2122	28330-2123	28330-2124
Tungsten Carbide/Ceramic hard faced	28330-2201		28330-2203					
Lip seal	28330-2401							
Flushed Mechanical Seal								
Tungsten Carbide/Ceramic hard faced	l		28330-2703					
Carbon/Ceramic			28330-2903					

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

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

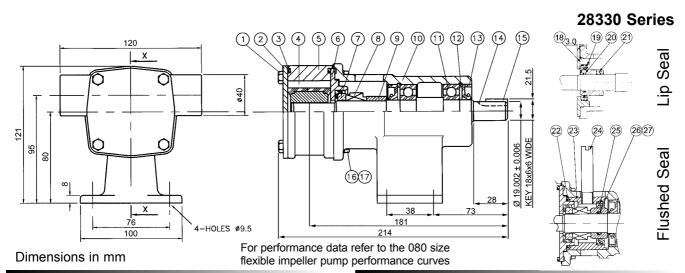


Injury hazard. Exposed pulleys and belts can cause injury. Install shield around pulleys and belts. Stay clear while machinery is operating.



080 Size Stainless Steel FIP Pedestal Pump

12/02



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		
9	Seal Spacer	1	28317-0000		
10	Bearing Housing	1	28303-0000		
11	Bearing	2	SP2601-33		
12	Retaining Ring	2	SP1701-438		
13	Lip seal (Bearing Housing)	2	SP2701-0910		
14	Shaft	1	28307-0000		
15	Key	1	X4000-130A		
16	Washer	4	X3080-091K		
17	Screw	4	X3001-180F		
18	Wearplate	1	28366-0000		
19	Lip Seal	1	SP2701-0914		
20	O-Ring	1	X4020-217A		
21	Seal Spacer	1	28365-0011		
22	O-Ring	1	X4020-244A		
23	Seal Housing	1	28312-0000		
24	Tube	2	21844		
25	Seal	1	SP2701-0914		
26	O-Ring	1	X4020-217A		
		28317-0001			
Parts marked * Contained in service kit					

Spare Parts & Service Kits

Pressure Rating		Medium	High	
3	O-Ring	Nitrile	X4020-269A	X4020-269A
	O-IXIIIg	Viton	X4020-269B	X4020-269B
4	Impeller	Neoprene	14282-0001B	8840-0021B
		E.P.D.M.	8981-0002B	8840-0002B
		Nitrile	14282-0003B	8840-0023B
		Viton	14282-0004B	8840-0024B
7 / 8	Std Mech.	E.P.D.M.	28331-0102B	28331-0102B
		Nitrile	28331-0103B	28331-0103B
		Viton	28331-0104B	28331-0104B
	Hard Faced	Nitrile	28331-0203B	28331-0203B
	Halu Faceu	Viton	28331-0204B	28331-0204B
Service Kit Ne		Neoprene	SK377-0101	SK377-0121
		Nitrile	SK377-0103	
		Viton	SK377-0104	SK377-0124

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

Viton is a registered trademark of DuPont Dow Elastomers.

Other Available Options

Standard head kits, for close coupling to standard IEC motors.