

040 Size Hygienic Stainless Steel FIP Pump

12/02

28220 Series

Hygienic Stainless Steel Head Kit Pump

- Self primes from dry up to 5.0 metres
- Flows up to 40 litres per minute
- Pressure up to 3.0 bar[†]
- · Handles soft solids max. 8mm diameter
- Certified to US 3A Standard 02-09
- Clean-In-Place (CIP) or easy strip clean
- Handles viscosities up to 10,000 centiPoise
- Minimal shear to thixotropic fluids
- Fits IEC standard motor B3/B14, frame 80

Typical Applications

- Foods, sauces, doughs, preserves, liquid egg, meat pastes
- · Dairy products, milk,cream, yoghurt, cheeses
- · Cosmetics, toothpaste, shampoos, soaps
- · Pharmaceutical creams & lotions
- · Wines, beers, soft drinks, fruit juices & syrups
- · Ingredients unloading and transfer
- Tank filling and emptying
- · Recirculation and mixing
- · Portion and container filling
- · Brine injection

Model Range

· Sampling, filtration and more



Specifications

Seal: Carbon / Ceramic mechanical face seal Tungsten Carbide / Ceramic hard faced seal Flushed options for crystalising fluids

Seal Elastomer: Food grade Nitrile

Pump Head: Stainless steel 316, machined interior

and electropolished exterior finish

End Cover: Stainless steel 316 grade

Shaft: Stainless steel 316 grade shaft extension

Bearings: Uses motor bearings

Motor Adaptor: Epoxy coated cast iron

Ports:

	Tri-Clamp	28220-1xxx
25mm	IDF/ISS	28220-3xxx
1"	RJT to BS1864	28220-4xxx
1"	3A Bevel Seat	28220-5xxx
	DIN 11851	28220-6xxx
25mm	SMS 1145	28220-7xxx

Weight: 2.5kg

Pressure options	Standard - Max 2.5 bar		High - Max 3.0 bar [†]	
Elastomer option	3A Neoprene	E.P.D.M.	3A Neoprene	E.P.D.M.
Temperature range	4°C to 65°C	0°C to 120°C	4°C to 65°C	0°C to 120°C
Mechanical Seal Options				
Carbon/Ceramic	28220-x105	28220-x102	28220-x125	28220-x122
Tungsten Carbide/Ceramic hard faced	28220-x205		28220-x225	
Flushed Mechanical Seal				
Tungsten Carbide/Ceramic hard faced	28220-x705		28220-x725	
Carbon/Ceramic	28220-x905		28220-x925	

For models not listed above, consult distributor or factory, 'x' Substitute port code from table above

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



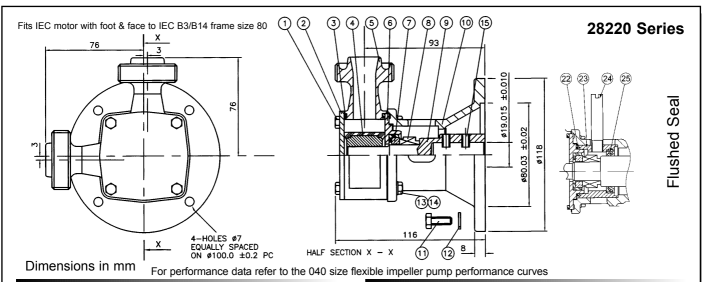
Do not pump gasoline, solvents, thinners or other flammable liquids. To do so can cause an explosion resulting in injury or death.

† Pressures over 2.5 bar may reduce motor shaft life



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Parts List

Key	Description	Qty	Part Number		
1	Screw	4	X3001-147F		
2	Endcover	1	28205-0020		
3	O'Ring *	2	See right		
4	Impeller*	1	See right		
5	Body	1	See right		
6	Wearplate	1	28236-0000		
7/8	Seal Assembly *	1	See right		
9	Shaft Extension	1	28227-0001		
10	Motor Adaptor	1	28223-0000		
11	Screw	4	X3001-180F		
12	Washer	4	X3080-091K		
13	Screw	4	X3001-153F		
14	Washer	4	X3080-081F		
15	Set Screw	2	X3009-176A		
22	O-Ring	1	X4020-237A		
23	Seal Housing	1	28212-0000		
24	Tube	2	21844		
25	Seal	1	SP2701-0913		
Parts marked * Contained in service kit					

Spare Parts & Service Kits

Pressure Rating			Standard	High
3	O-Ring	Nitrile	X4020-259A	X4020-259A
4	Impeller	3A Neoprene	7614-0005B	8980-0005B
-		E.P.D.M.	7614-0002B	8980-0002B
	Body	Tri-Clamp	28204-1000	28204-1000
		IDF/ISS	28204-3000	28204-3000
_		RJT	28204-4000	28204-4000
5		Bevel Seat	28204-5000	28204-5000
		DIN	28204-6000	28204-6000
		SMS	28204-7000	28204-7000
7 / 0	Seals	Std Mech.	28231-0103B	28231-0103B
7/8		Hard Faced	28231-0203B	28231-0203B
Servi	ce Kit	3A Neoprene	SK376-0105	SK376-0125
Servi	CE IXIL	E.P.D.M.		

Models with Neoprene and E.P.D.M. impellers use Nitrile elastomers on seals and O-rings.

High Temperature impeller part no. 23470-0065B available separately.

NOTE:- Service Kits contain standard mechanical seals. For hard faced seals, order parts separately.

Other Available Options

Pedestal pumps, for higher pressure capabillity.