

200 Size Hygienic Stainless Steel FIP Pump

12/02

28420 Series

Hygienic Stainless Steel Head Kit Pump

- Self primes from dry up to 5.0 metres
- Flows up to 200 litres per minute
- Pressure up to 2.5 bar[†]
- · Handles soft solids max. 16mm 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 90

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
- · 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:

1½"	Tri-Clamp	28420-1xxx
38mm	IDF/ISS	28420-3xxx
1½"	RJT to BS1864	28420-4xxx
1½"	3A Bevel Seat	28420-5xxx
	DIN 11851	28420-6xxx
38mm	SMS 1145	28420-7xxx

Model Range Weight: 6.6kg

Pressure options	Medium - Max 2.5 bar [†]		
Elastomer option	3A Neoprene	E.P.D.M.	
Temperature range	4°C to 65°C	0°C to 120°C	
Mechanical Seal Options			
Carbon/Ceramic	28420-x115		
Tungsten Carbide/Ceramic hard faced	28420-x215		
Flushed Mechanical Seal			
Tungsten Carbide/Ceramic hard faced	28420-x715		
Carbon/Ceramic			

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

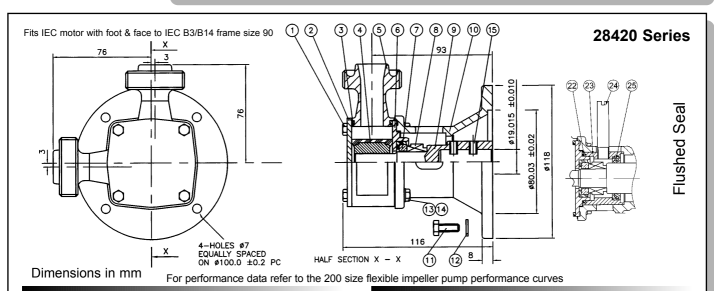
Do not pump gasoline, solvents, thinners or other flammable liquids. To do so can cause an explosion resulting in injury or death.

† Pressures over 1.4 bar may reduce motor shaft life



200 Size Hygienic Stainless Steel FIP Pump

12/02



Parts List

Key	Description	Qty	Part Number		
1	Screw	4	X3001-207F		
2	Endcover	1	28405-0020		
3	O'Ring *	2	See right		
4	Impeller*	1	See right		
5	Body	1	See right		
6	Wearplate	1	28436-0000		
7/8	Seal Assembly *	1	See right		
9	Shaft Extension	1	28427-0001		
10	Motor Adaptor	1	28423-0000		
11	Screw	4	X3001-209F		
12	Washer	4	X3080-101K		
13	Screw	4	X3001-209F		
14	Washer	4	X3080-101F		
15	Set Screw	2	X3009-207A		
22	O-Ring	1	X4020-261A		
23	Seal Housing	1	28412-0000		
24	Tube	2	21844		
25	Seal	1	SP2701-0915		
Parts marked * Contained in service kit					

Spare Parts & Service Kits

Pressure Rating			Medium			
3	O-Ring	Nitrile	X4020-399A			
4	Impeller	3A Neoprene	14346-0005B			
-		E.P.D.M.	14346-0002B			
		Tri-Clamp	28404-1000			
		IDF/ISS	28404-3000			
_	Body	RJT	28404-4000			
5		Bevel Seat	28404-5000			
		DIN	28404-6000			
		SMS	28404-7000			
7 / 0	Seals	Std Mech.	28431-0103B			
7/8		Hard Faced	28431-0203B			
Sanvi	ce Kit	3A Neoprene	SK378-0115			
Selvi	CC IXIL	E.P.D.M.				·
Models with Neoprope and E.D.D.M. impollers use Nitril						Nitrila

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

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

Other Available Options

Pedestal pumps, for higher pressure capabillity.

Jabsco



ITT Industries

USA

Jabsco

20 Icon Foothill Ranch CA 92610

Tel: +1 949 859 4945 Fax: +1 949 859 1153

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