MagnePump

Recirculation MagnePumps



Parker Autoclave Engineers MagnePumps eliminate or reduce many of the problems associated with conventional pumps, such as leakage, contamination and packing heat generation. They are ideal for applications where purity of the fluid is a major consideration or where leakage of material could be hazardous such as nuclear and petrochemical hydrates loops.

In addition, power loss is eliminated due to no seal friction, delivering full motor horsepower to the pumping unit. Also, when adverse conditions exist the magnet drive functions as a clutch, eliminating overload and motor burnout.

3/4 and 1-1/2 HP MagnePumps

The 3/4 and 1-1/2 horsepower MagnePumps are a packless design that provides improved efficiency and high torque with reduced heat losses. They are designed for liquid service and are rated for up to 5,000 psi (345 bar) system pressure.

5 and 7-1/2 HP MagnePumps

The 5 and 7-1/2 horsepower MagnePumps are a packless design which requires no supplemental cooling source. A built-in centrifugal air circulator cools the magnet zone. The 5 HP MagnePump has outlet and inlet flanges in the same plane for easy piping. They are designed for liquid service and have two models rated for up to 2500 psi (172 bar) or 4400 psi (303 bar).



At a Glance:

	3/4 and 1-1/2 HP	5 and 7-1/2 HP	
MAWP	5000 psi @ 650° F	2500 psi @ 650° F (172 bar @ 343°C) Or	
IVIAVVI	(345 bar @ 343°C)	4400 psi @ 600° F (303 bar @ 315°C)	
	3450 rpm @ 60 Hz	3450 rpm @ 60 Hz	
Operating Speed	2875 rpm @ 50 Hz	2875 rpm @ 50 Hz	
Орсси	4400 rpm @ 76.5 Hz	4400 rpm @ 76.5 Hz	
Static Torque	15 in-lbs. (1.7 N-m)	150 in-lbs. (17 N-m)	





Applications

Applications for recirculation of process fluids (not gas) for nuclear, primary & secondary coolant, petrochemical hydrates loops and other similar processes.

Technical Specifications

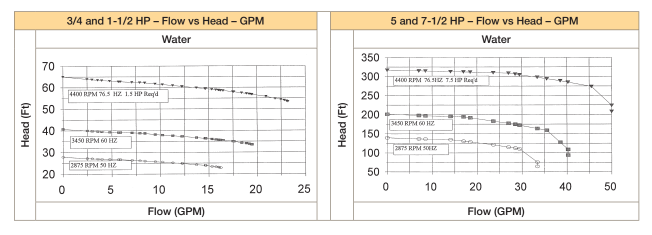
			3/4 HP	1-1/2 HP	5 HP	7-1/2 HP	
Operating Conditions		Maximum allowable working pressure	5000 psi (345 bar)	5000 psi (345 bar)	2500 psi (172 bar) 4400 psi (303 bar)	2500 psi (172 bar) 4400 psi (303 bar)	
		Maximum Temperature	650°F (343°C) - Purebon® Bearings - 4400 psi model: 600°F (315°C) 550°F (288°C) Rulon® Bearings				
		Operating Speed	3450 rpm @ 60 hz	4400 rpm @ 76.5 hz	3450 rpm @ 60 hz	4400 rpm @ 76.5 hz	
		Operating Speed	2875 rpm @ 50 hz	4400 Ipili @ 76.5 liz	2875 rpm @ 50 hz	4400 Ipili @ 76.5 liz	
		MagneDrive Static Torque	15 in - lbs. 1.7 N-m)		150 in - Ibs. 17 N-m)		
		Magnet Cooling	Water cooling must	be used at all times	No coolin	g required.	
	Material	Pump wetted parts - except as noted	316 SS/Hastelloy® C276				
		Drive Heusing	A-286 SS or Hastelloy [®] C276		A-286 SS or Hastelloy® C276		
		Drive Housing			Inconel 718 (4400 psi)		
		Internal fasteners					
چ		Bearings	Purebon® bearings 658RCH or Rulon® LR		Purebon® bearings 658RCH		
ructio	Port Size	Inlet	SF1000CX (1.00" O.I	0 v 0 600" ID tubing)	1-1/2" 2500 lbs. ANSI flange (1.5" I.D. 2500 psi, 1-3/4" I.D 4400 psi)		
Pump Construction		Outlet	3F1000CX (1.00 O.I	J. X 0.000 ID (ubililg)	1-1/2" 2500 lbs. ANSI flange (0.95" I.D. 2500 psi, 0.82" I.D 4400 ps		
du		Туре	TEFC				
Pur	Motor Rating		Optional: Explosion proof Class 1 Group D, Class II Group F & G				
		Rating	110/220 VAC 50 Hz, 1 Phase	230/400 VAC, 3 Phase, 50 Hz	230/400 VAC, 3 Phase, 50 Hz	230/400 VAC, 3 Phase, 50 Hz	
		Motor	Voltage	115/230 VAC 60 Hz, 1 Phase	208-230/460 VAC, 3 Phase, 60 Hz, Variable Speed (30-76.5 Hz operating range)	208-230/460 VAC, 3 Phase, 50 Hz,	208-230/460 VAC, 3 Phase, 60 Hz, Variable Speed (30-76.5 Hz operating range)

General Information

	3/4 and 1-1/2 HP	5 and 7-1/2 HP	
Mounting Position	Horizontal	Horizontal	
Weight (Approximate)	154 lbs. (70 kg) MP2040056560 (for other models see drawing)	396 lbs. (180 kg) MP4093026560 (for other models see drawing)	
Maximum Flow	See Flow Charts on page 3.		
Maximum Head			

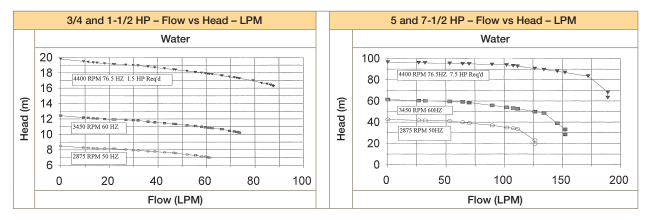
Flow Charts:

Flow vs. Head - GPM



Note: High and lower curves are calculated

Flow vs. Head - LPM



Note: High and lower curves are calculated

Ordering Guide:

MP	2040	05	65	76	-	Н	X	Α
Category	1	2	3	4		5	6	7

Part Number Example: MP2040056576-HXA

Category 1	Pump Size					
	2040 3/4 hp					
	2365	1-1/2 hp				
	4093	5 hp				
	5032 7-1/2 hp					
	·					
Category 2	Pressure (PSIG)					
	02	2500 (5 & 7-1/2 hp only)				
	04	4400 (5 & 7-1/2 hp only)				
	05	5000 (3/4 & 1-1/2 hp only)				
Category 3	Bearing	Material (Temperature Limit)				
	55	Rulon® LR (550° F) - 3/4 & 1-1/2 hp only				
	65	Purebon® 658 (650° F)				
Category 4	Voltage					
	50	110/220 VAC, 50 Hz, Single Phase (3/4 hp)				
		230/400 VAC, 50 Hz, 3 Phase (5 hp)				
	60	115/230 VAC, 60 Hz, Single Phase (3/4 hp)				
	60	208-230/460 VAC, 60 Hz, 3 Phase (GP) (5 hp)				
	230/460 VAC, 60 Hz, 3 Phase, (XP) (5 hp) 6X 208 VAC, 60 Hz, 3 Phase (XP) (5 hp)					
	75					
	75	230/400 VAC, 50 Hz, 3 Phase (1-1/2 & 7-1/2 hp) 30-76.5 Hz operating range				
	76	208-230/460 VAC, 60 Hz, 3 Phase (1-1/2 hp (GP and XP), and 7-1/2 hp (GP) 30-76.5 Hz operating				
		230/460 VAC, 60 Hz, 3 Phase, (XP) (7-1/2 hp) 30-76.5 Hz operating range				
	7X	208 VAC, 60 Hz, 3 Phase (XP) (7-1/2 hp) 30-76.5 Hz operating range				
Category 5	Material					
	Blank	316 SS				
	Н	Hastelloy® C-276				
Category 6						
Blank General Purpose		·				
	Х	Explosion proof motor (Class 1, Group D, Class II Group F & G) Temperature Class T3C minimum				
Category 7	Variable Frequency Drive					
	Blank	No Variable Frequency Drive				
	A 200-240 VAC, 1 Phase VARIABLE FREQUENCY DRIVE (1-1/2 hp only)					
B 200-240 VAC, 3 Phase VARIABLE FREQUENCY DRIVE (1-1/2 & 7-1/2 hp)						
	С	380-480 VAC, 3 Phase VARIABLE FREQUENCY DRIVE (7-1/2 hp only)				

Accessories:

Magnepump Tool Kits					
Model Number Description					
TK-MP2040/236505	TOOL KIT FOR 3/4 & 1-1/2 HP PSI MAGNEPUMP				
TK-MP4093/503202	TOOL KIT FOR 5 & 7-1/2 HP 2500 PSI MAGNEPUMP				
TK-MP4093/503204	TOOL KIT FOR 5 & 7-1/2 HP 4400 PSI MAGNEPUMP				

Magnepump tool kits contain specialty tools needed for standard maintenance. Kits include torque wrenches, hex bit sockets, crowfoot wrench, etc.

Magnepump Spare Parts Kits				
Model Number	Description			
SPK-MP2040/23650555	SPARE PARTS KIT FOR 3/4 & 1-1/2 HP 316 SS MAGNEPUMP WITH RULON® BEARINGS			
SPK-MP2040/23650565	SPARE PARTS KIT FOR 3/4 & 1-1/2 HP 316 SS MAGNEPUMP WITH PUREBON® BEARINGS			
SPK-MP2040/23650555-H	SPARE PARTS KIT FOR 3/4 & 1-1/2 HP HAST C MAGNEPUMP WITH RULON® BEARINGS			
SPK-MP2040/23650565-H	SPARE PARTS KIT FOR 3/4 & 1-1/2 HP HAST C MAGNEPUMP W/ PUREBON® BEARINGS			
SPK-MP4093/50320265	SPARE PARTS KIT FOR 5 & 7-1/2 HP 2500 PSI 316 SS MAGNEPUMP W/ PUREBON® BEARINGS			
SPK-MP4093/50320265-H	SPARE PARTS KIT FOR 5 & 7-1/2 HP 2500 PSI HAST C MAGNEPUMP W/PUREBON® BEARINGS			
SPK-MP4093/50320465	SPARE PARTS KIT FOR 5 & 7-1/2 HP 4400 PSI 316 SS MAGNEPUMP W/ PUREBON® BEARINGS			

Magnepump spare parts kits contain parts needed for standard maintenance. Kits include internal bearings, metal seals, etc.

Drawing Details: 3/4 and 1-1/2 HP

(4) 0.56 (14.3) Dia. Mounting Holes

Process Outlet Process Inlet 9.62"

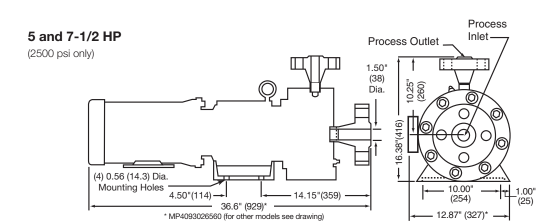
7.43"(189)

3.50"(89)

* MP2040056560 (for other models see drawing)

7.50" (191)

9.90" (251)* -



All dimensions are subject to change. Inches (mm)

MagnePump Drawings					
Material HP		PSIG	Bearings	Drawing #	
	3/4	5000	Purebon®	40A-1174	
			Rulon®	40A-1189	
	1-1/2	5000	Purebon®	40C-1161	
316 SS	1-1/2		Rulon®	40C-1177	
310 55	5	2500		40A-3195	
		4400	Purebon®	40A-9470	
	7-1/2	2500	Fuleboli	40C-1123	
		4400		40C-1399	
	3/4	5000	Purebon®	40C-1349	
			Rulon®	40C-1350	
Llostellov® C 076	1-1/2		Purebon®	40C-1351	
Hastelloy [®] C-276			Rulon®	40C-1352	
	5	2500	Purebon®	40C-0659	
	7-1/2	2000		40C-1398	
3D CAD models are available on request					

WARNING

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Caution! Parker Autoclave Engineers Valves, Fittings, and Tools are not designed to interface with common commercial instrument tubing and are designed to only connect with tubing manufactured to Parker Autoclave Engineers AES specifications. Failure to do so is unsafe and will void warranty.

Bulletin IP-MP

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