



Stainless Steel Magnetic Drive Pump



TEL: +886 7 226 9896  
FAX: +886 7 226 9897  
E-mail: ptc@ptcxpump.com  
Web: www.ptcxpump.com



# Stainless Steel Magnetic Drive Pump



## Brand Story

Environmental protection and user safety has been always the main focus of PTCXPUMP sealless magnetic drive pump product development. The design structure in form of sealless, is mainly to solve the problem of VOCs leakage from mechanical seal pumps.

PTCXPUMP is a professional manufacturer of sealless magnetic drive pump in Taiwan. Having had more than 40 years of experience in chemical transfer solutions, PTCXPUMP has completed research and development in 2014 and started its mass production. The product material provides stainless steel SUS316L as the standard material, and the corrosion resistance is better than general stainless steel 304 or 316 material.

PTCXPUMP sealless magnetic drive pumps exhibit no leakage feature and they have been produced with high quality materials. We have strict quality control over our products and we believe that quality is everything. Each single pump is manufactured following test procedures of quality inspections before shipping. PTCXPUMP products are widely used in petrochemical, chemical, energy, semiconductor, optoelectronic, environmental production and other industries.

## Sealless Leakage Free Best Solution For Chemical Transfer

PTCXPUMP stainless steel sealless magnetic drive pumps provide SUS316L as standard pump material, which is better in corrosion resistance for handling chemical liquids. Sealless design with no leakage concerns is commonly used in transferring corrosive, toxic, flammable or explosive chemicals. Products are processed with high-standard and top material selections. Product inspection is followed by ISO 9001 standard to ensure product quality and reliability among customers.



PTCXPUMP stainless steel sealless magnetic drive pump has received Taiwan Excellence Award in 2021, in which products were assessed based on five aspects; R&D, design, quality, marketing and Taiwan manufacturing. Environmental protection and user safety have always been the main focus of PTCXPUMP product development in providing best chemical transfer solution and the most innovative products.

## Why PTCXPUMP?



### Sealless Design With Leakage Free

Fully sealless structure design resolves leakage problem and makes sealless magnetic drive the best choice for transferring hazardous or volatile chemicals.



### Quick Installation And Easy Maintenance

The feature of simple structure requires no special tools to install or to disassemble. Having no complicated mechanical seal would save time on installation and disassembly and would eventually reduce the frequency for parts or equipments replacement and maintenance.



### Cost Reduction And Efficiency Improvement

No requirements for the spare parts and less time spent on additional monitoring and maintenance would maximize efficiency and substantial savings over the use of the pumps.

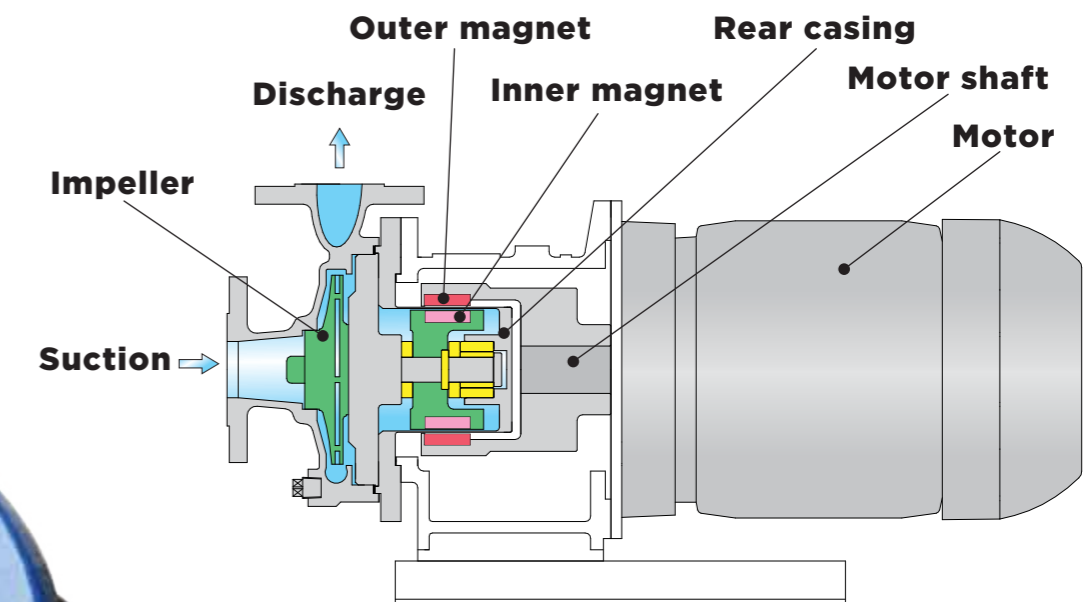


### Environmental Protection And User Safety

PTCXPUMP pumps effectively avoid the leakage and volatilization of high-risk chemicals which would cause environmental pollution, operator injury or loss of expensive chemical.



## How Magnetic Drive Pumps Work?



A sealless magnetic drive pump is a conventional centrifugal pump of which function relies on the attracted inner and outer magnet. The outer magnet is connected with motor shaft and inner magnet is assembled with impeller. When the motor shaft rotates the magnetic attraction forces inner magnet to rotate and lead to the impeller to pump the chemical liquid.

## Application for chemicals?

Acetaldehyde	Cyclohexane	Methanol
Acetic acid	Ethanol	Methyl ethyl ketone
Acetone	Ethyl alcohol	Nickel sulphate
Aluminium sulphate	Ethylene glycol	Nitric acid
Ammonia water	Formalin	Phenol
Ammonium oxalate	Freon	Pure water
Benzene	Gasoline	Styrene
Butadiene	Hot oil, Hot water	Acetaldehyde
Butyl alcohol	Isopropyl alcohol	Sulfuric acid
Caustic soda	Kerosene	Toluene
Chloroform	Maleic acid	Xylene

Stainless steel material commonly applies to transfer solvent chemicals which due to conditions such as temperature and concentration may require different degree of corrosion resistance. If not sure for the material compatibility, please feel free to contact with us.

# Modular Design Interchangeable Parts Reduce Cost



## Front Casing

Precision casting method is used to bring a **universal flange design** for three types of piping connections which are ANSI, JIS, and DIN.



## Main Material

**SUS316L** is provided for better **corrosion resistance**. Alloy20 and Hastelloy-C equivalent are also provided for optional selection.



## Casing Cover

**Special flow channel** and easy disassembly design make easy maintenance.



## Gasket

**PTFE** is used as **gasket standard material** which compatibility is used for most chemicals in the industry.



## Impeller

Precision casting method is used to bring **one-piece design** of structure without welding which improves durability and better corrosion resistance.



## Bearing Thrust ring Sleeve

Parts are made with **SiC material** which provides low friction with minimum wear and excellent chemical corrosion resistance.



## Shaft

**High precision forging unit** is used to improve balance during operation. Shaft reaming design helps inner flow channel for better cooling and improve durability.



## Anti-Vortex

**Anti-vortex design** for rear casing is to prevent abrasion caused by impurity substances.



## Outer Magnet

Outer magnet surface with **anti-corrosion coating** is to avoid corrosion caused by external environmental influences.



## Rear Casing

**One-piece design** of rear casing is of excellent pressure and corrosion resistance. Coupling type material provide SUS316L, additionally an optional Hastelloy-C equivalent material to reduce the magnetic loss and improve the operation efficiency.

## Baseplate Adapter

**Two-piece design** for baseplate and adapter can be customized and adjusted according to the installation height on site. The installation of motor is designed for **standard IEC motor frames** and closed coupled design requires no special tools nor shaft alignment.

# PM Series

## For Equipment Or Laboratory Use

PM series is the smallest among stainless steel magnetic drive pumps and often used in equipment or small laboratories. Operating temperature can be handled from minus 80 degree to 280 degree Celsius. Simple design of internal component is to increase operating efficiency. SiC component bring durability and extend service span.

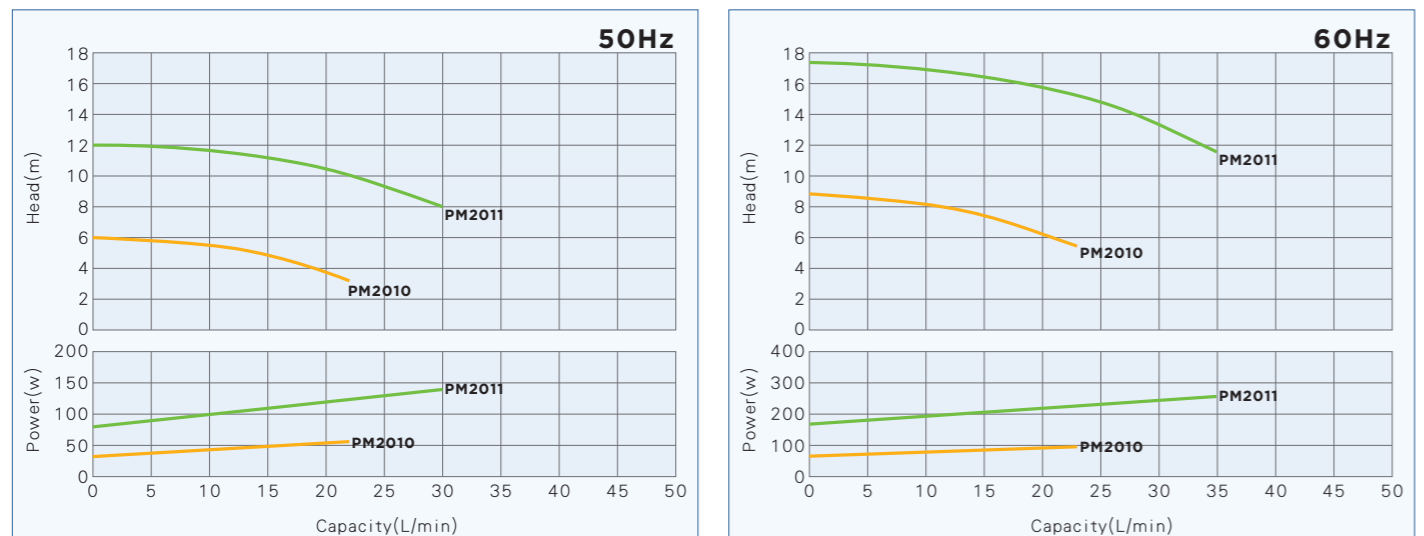


## Specification

	PM	
Frequency	50Hz	60Hz
<b>Max. capacity</b>	81L/m	81L/m
<b>Max. total head</b>	22m	30m
<b>Suction &amp; discharge</b>	15x15 ~ 25x20	
<b>Temperature range</b>	-80°C ~ 280°C	
<b>Specific gravity</b>	<2	
<b>Viscosity</b>	<100mPa.s(cp)	
<b>Design pressure</b>	0.6MPaG (*PM2021:1.0MPaG*)	
<b>Flange standard</b>	R Thread type	
<b>Motor output</b>	90W ~ 550W	
<b>Pump material</b>	SUS316L(Standard) / Alloy20(Optional) / Hast-C equivalent(Optional)	

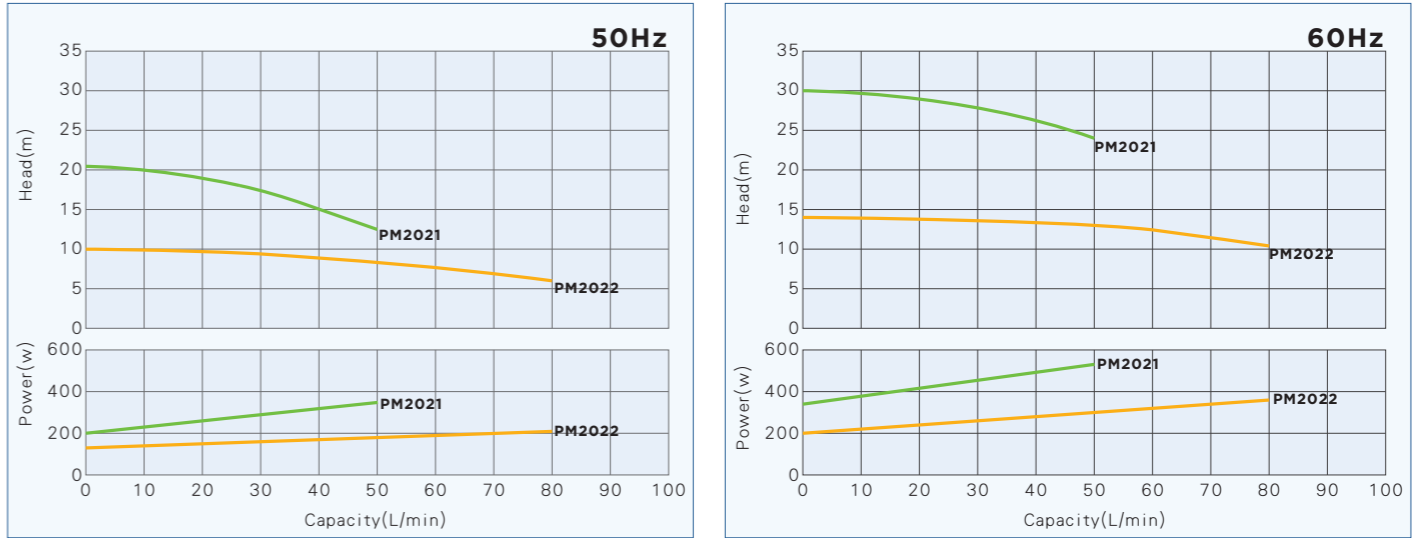
## Performance Curve

PM2010 / 2011



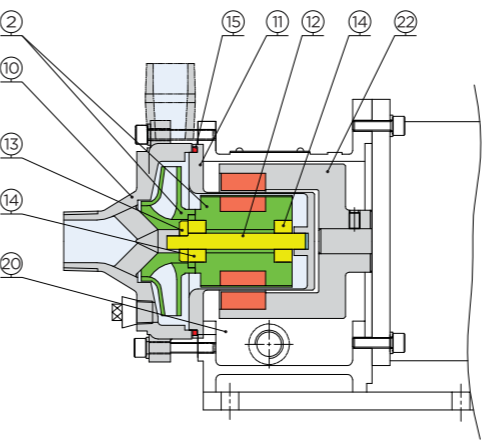
\*The performance curve is for reference and preliminary selection only

PM2021 / 2022



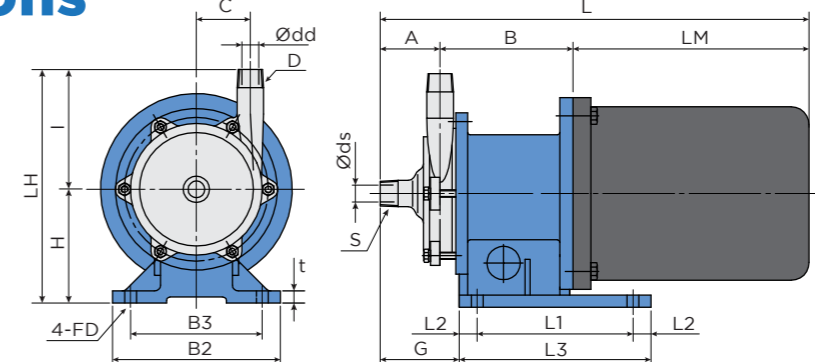
\*The performance curve is for reference and preliminary selection only

## Construction and Material



No.	Parts Name	Material
②	Impeller+Inner magnet	SUS316L+Rare earth
⑩	Front casing	SUS316L
⑪	Rear casing	SUS316L
⑫	Shaft	SiC
⑬	Thrust ring	SiC
⑭	Bearing	SiC
⑮	O-ring	PTFE
⑳	Frame adapter	FC25
㉑	Outer magnet	SS400+Rare earth

## Dimensions



Model	Motor		Bore				Pump size																	
	Frame Size	Output (W)	Suct.		Disch.		A	B	C	H	I	LH	LM	L	G	L1	L2	L3	B2	B3	t	FD		
			ds	S	dd	D																		
PM2010	---	90/120	15	R1/2	13	R1/2	45	118	37	62	70	132	(141)											
PM2011	63M	200	15	R1/2	15	R1/2	45	104	45	95	100	195	(207)											
	71M	400					111						(225)											
PM2021	71M/71S	400/550	20	R3/4	20	R3/4	50	111	50	95	120	215	(225)											
PM2022	71M/71S	400/550	25	R1	20	R3/4	60	113	45	95	100	195	(225)											

\*Note1.

\*Note1. Dimension of (L) will differ depending on the brand and installation of the motor

# PS Series

## Medium capacity

PS series is a medium capacity series which is commonly used for chemical fluid transfer in general process. The sealless design, reliability, practically maintenance free and durability of the series become the most widely used series of stainless steel sealless magnetic pumps. The simple structure design and interchangeable parts feature reduce the cost of purchase and inventory of the spare parts. SiC components increase the operation stability and durability.

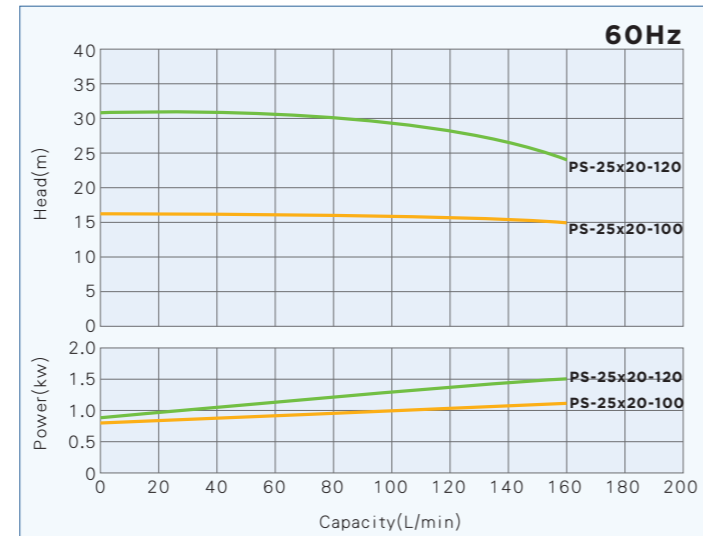
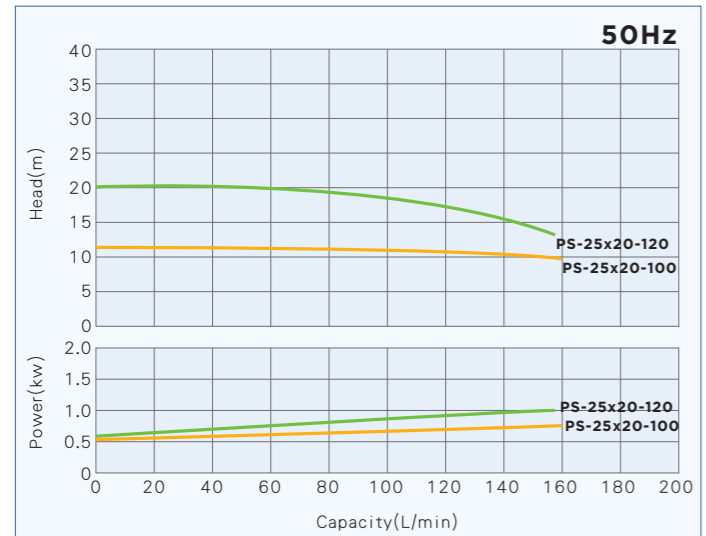


## Specification

	PS	
Frequency	50Hz	60Hz
<b>Max. capacity</b>	850L/m	850L/m
<b>Max. total head</b>	55.7m	68m
<b>Suction &amp; discharge</b>	25x25 ~ 80x40	
<b>Temperature range</b>	-80°C ~ 280°C	
<b>Specific gravity</b>	<2	
<b>Viscosity</b>	<300mPa.s(cp)	
<b>Design pressure</b>	1.0MPaG	
<b>Flange standard</b>	ANSI Class 150 / JIS 10K / DIN PN16	
<b>Motor output</b>	0.75KW ~ 7.5KW	
<b>Pump material</b>	SUS316L(Standard) / Alloy20(Optional) / Has-C equivalent(Optional)	

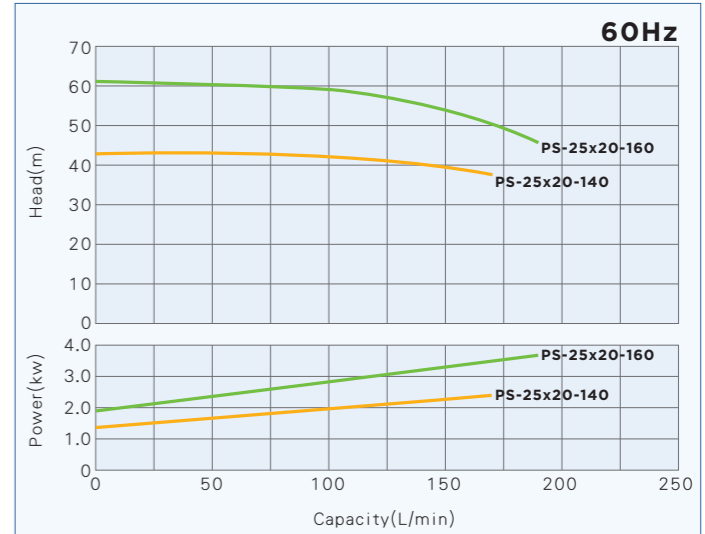
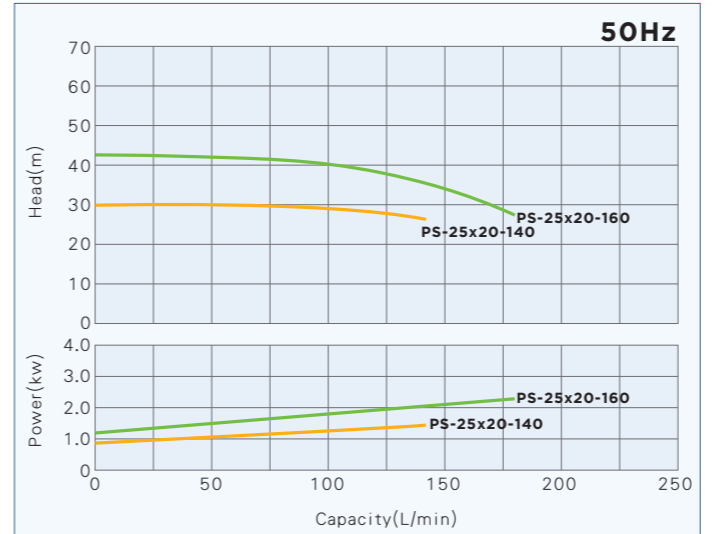
## Performance Curve

PS-25x20-100 / 25x20-120

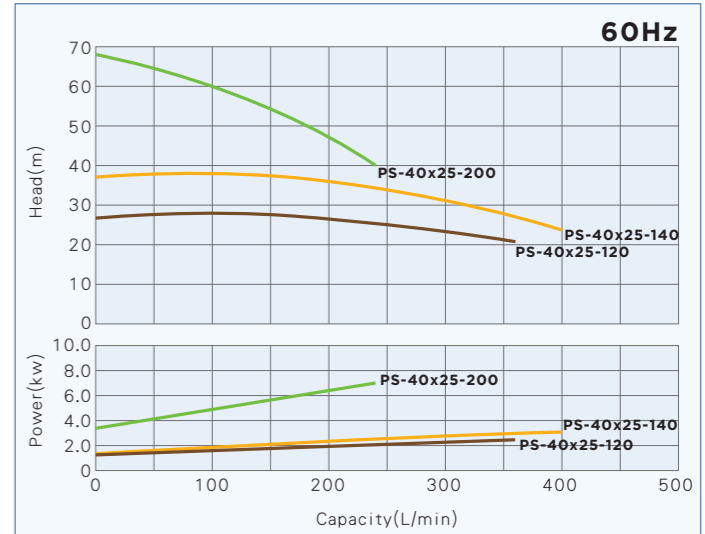
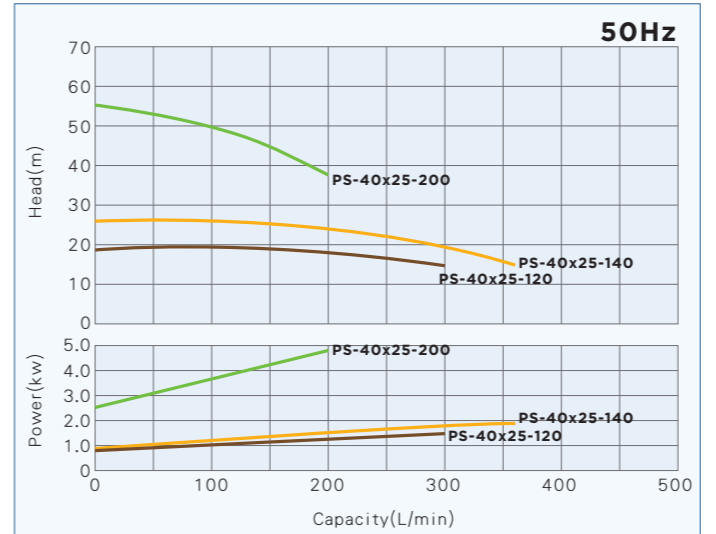


\*The performance curve is for reference and preliminary selection only

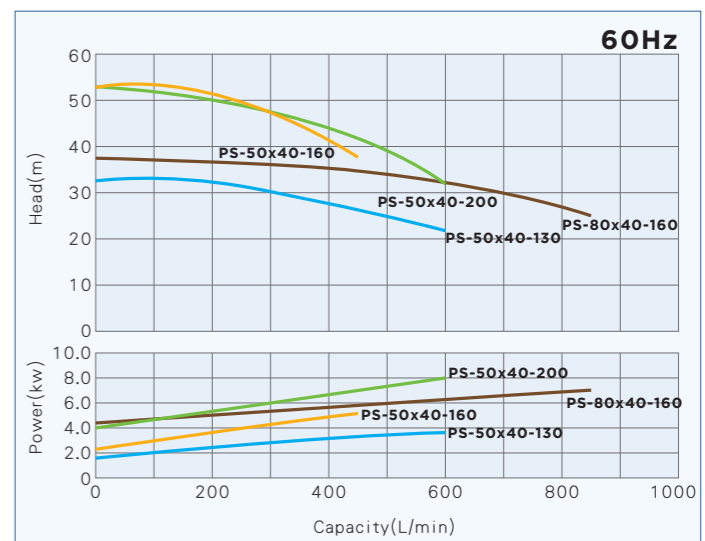
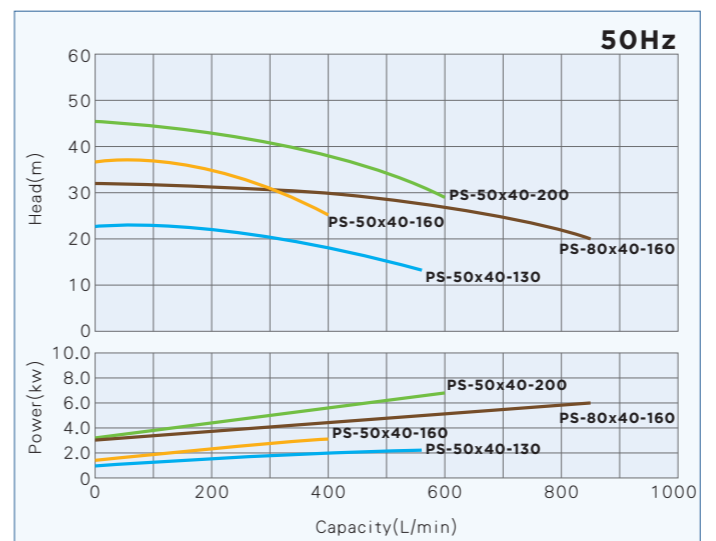
PS-25x20-140 / 25x20-160



PS-40x25-120 / 40x25-140 / 40x25-200



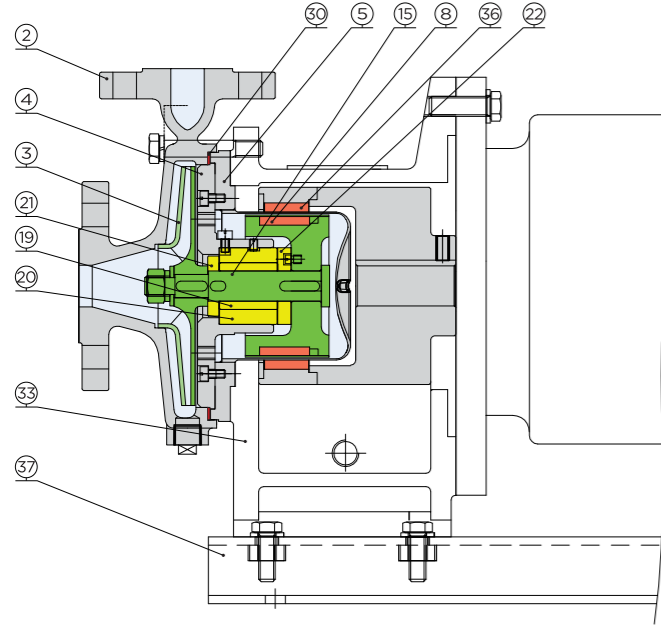
PS-50x40-130 / 50x40-160 / 50x40-200 / 80x40-160



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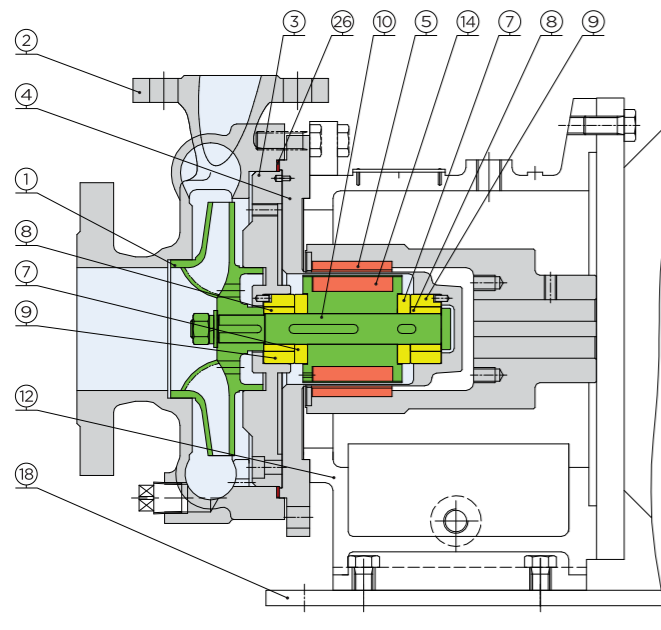
## Construction and Material

PS-25x20-100 / 25x20-120 / 25x20-140 / 25x20-160 / 40x25-120 / 40x25-140 / 50x40-130 / 50x40-160



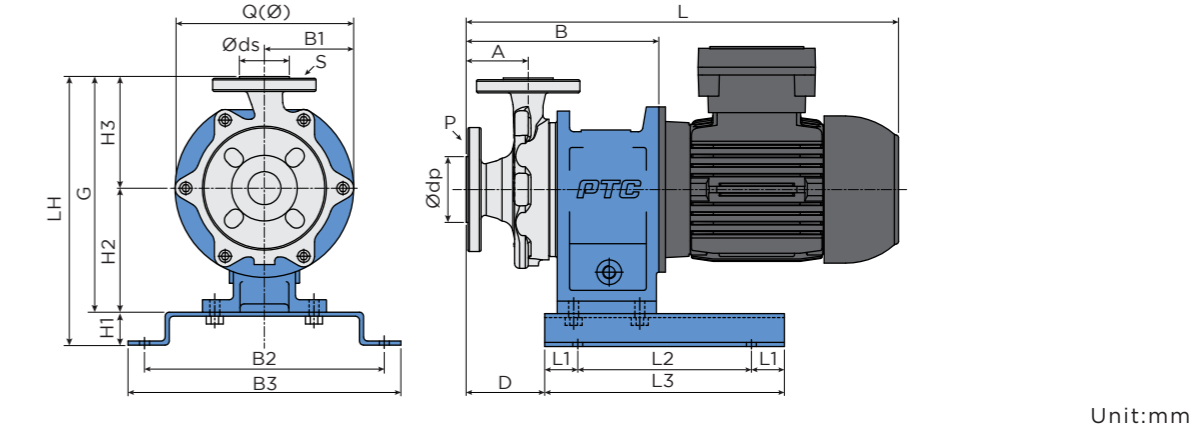
No.	Parts Name	Material
②	Front casing	SUS316L
③	Impeller	SUS316L
④	Casing cover	SUS316L
⑤	Rear casing	SUS316L
⑧	Inner magnet	SUS316L+Rare earth
⑯	Shaft	SUS316L
⑯	Sleeve	SiC
⑯	Bearing	SiC
⑯	Thrust ring(A)	SiC
⑯	Thrust ring(B)	SiC
⑯	Gasket	PTFE
⑯	Frame adapter	FC25
⑯	Outer magnet	SS400+Rare earth
⑯	Baseplate	SS400

PS-40x25-200 / 50x40-200 / 80x40-160



No.	Parts Name	Material
①	Impeller	SUS316L
②	Front casing	SUS316L
③	Casing cover	SUS316L
④	Rear casing	SUS316L
⑤	Outer magnet	SS400+Rare earth
⑦	Thrust ring	SiC
⑧	Sleeve	SiC
⑨	Bearing	SiC
⑩	Shaft	SUS316L
⑫	Frame adapter	FC25
⑭	Inner magnet	SUS316L+Rare earth
⑯	Baseplate	SS400
⑯	Gasket	PTFE

## Dimensions



Model	Motor		Bore				Pump size															
	Frame Size	Output (kW)	Suct.		Disch.		LH	G	H1	H2	H3	B1	B2	B3	Q (Ø)	A	B	L	D	L1	L2	L3
			ds	S	dp	P																
PS-25x20-100	80L	0.75	25	20	290	250	40	130	120	100	290	330	200	75	229	91	40	210	290			
	90L	1.5/2.2																				
PS-25x20-120	80L	0.75	25	20	290	250	40	130	120	100	290	330	200	60	214.5	76.5	40	210	290			
	90L	1.5/2.2																				
PS-25x20-140	90L	1.5/2.2	25	20	320	280	40	150	130	108 125	290	330	216 250	65	215.5 225.5	77.5	40	210	290			
	112L	3.7																				
PS-25x20-160	90L	1.5/2.2	25	20	330	290	40	150	140	127.5	290	330	255	65	216.5 226.5	78.5	40	210	290			
	112L	3.7																				
PS-40x25-120	90L	1.5/2.2	40	25	325	285	40	150	135	108 125	290	330	216 250	75	233 243	95	40	210	290			
	112L	3.7																				
PS-40x25-140	90L	1.5/2.2	40	25	330	290	40	150	140	108 125	290	330	216 250	75	231 241	93	40	210	290			
	112L	3.7																				
PS-50x40-130	90L	1.5/2.2	50	40	330	290	40	150	140	108 125	290	330	216 250	80	236.5 246.5	98.5	40	210	290			
	112L	3.7																				
PS-50x40-160	90L	1.5/2.2	50	40	345	305	40	150	155	127.5	290	330	255	75	227 237	79	40	210	290			
	112L	3.7																				

Model	Motor		Bore				Pump size															
Frame Size	Output (kW)	Suct.	ds	Disch.	dp	P	LH	G	H1	H2	H3	B1	B2	B3	Q (Ø)	A	B	L	D	L1	L2	L3
S	dp																					
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# PL Series

## Large capacity

PL series is the largest capacity series with power up to 18.5KW (25HP), which can be used to process large flow and higher head. The series presents maintenance free, cost effective, advanced and more economical use. The sealless design protects the safety of the operators and avoids environmental pollution, making it the best choice for handling hazardous and toxic chemical liquids.

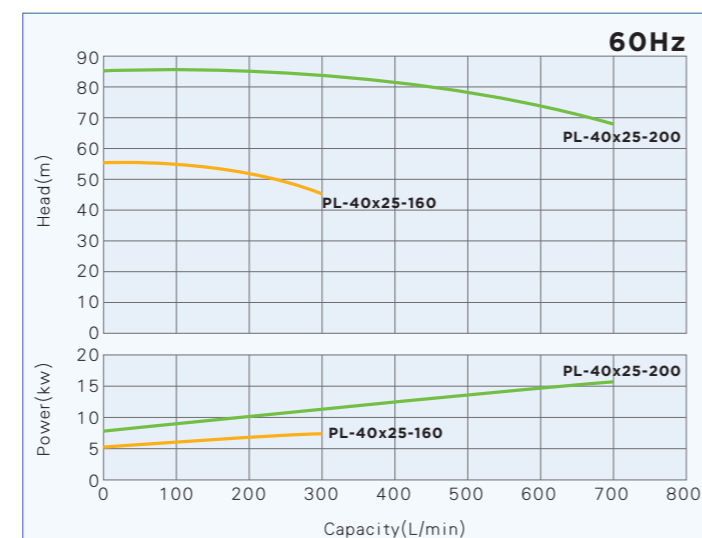
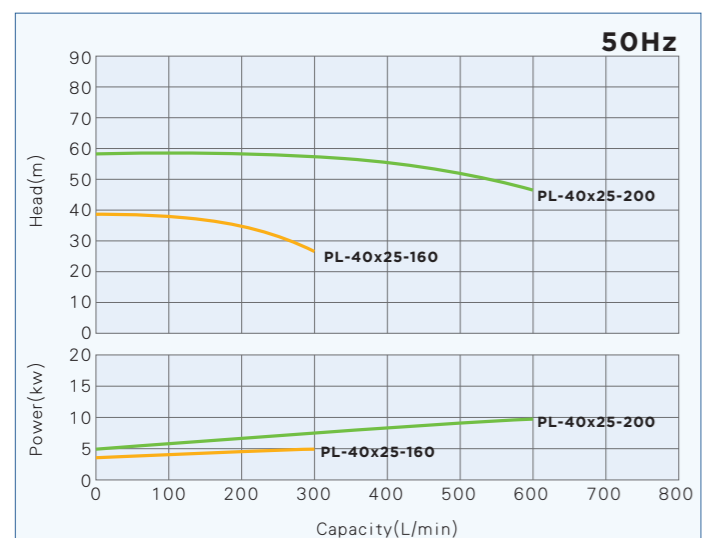


## Specification

	PL	
Frequency	50Hz	60Hz
<b>Max. capacity</b>	1904L/m	2001L/m
<b>Max. total head</b>	91.3m	132m
<b>Suction &amp; discharge</b>	40x25 ~ 100x80	
<b>Temperature range</b>	-80°C ~ 280°C	
<b>Specific gravity</b>	<2	
<b>Viscosity</b>	<300mPa.s(cp)	
<b>Design pressure</b>	1.2MPaG (*PL-50x25-250LF:1.6MPaG*)	
<b>Flange standard</b>	ANSI Class 150 / JIS 10K / DIN PN16	
<b>Motor output</b>	5.5KW ~ 18.5W	
<b>Pump material</b>	SUS316L(Standard) / Alloy20(Optional) / Has-C equivalent(Optional)	

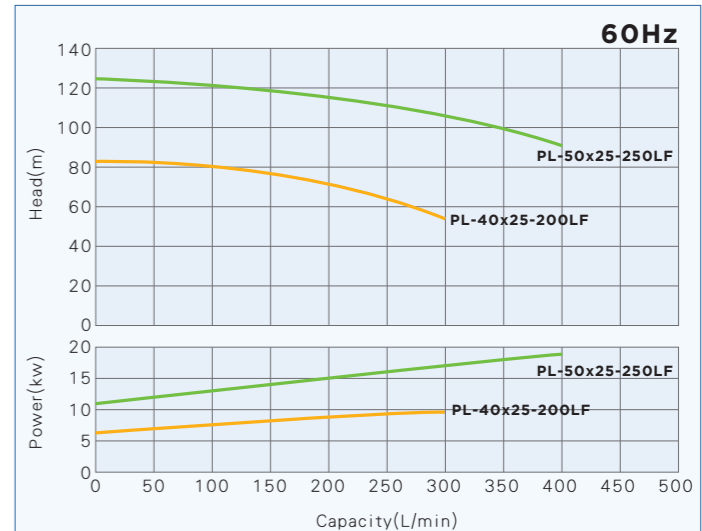
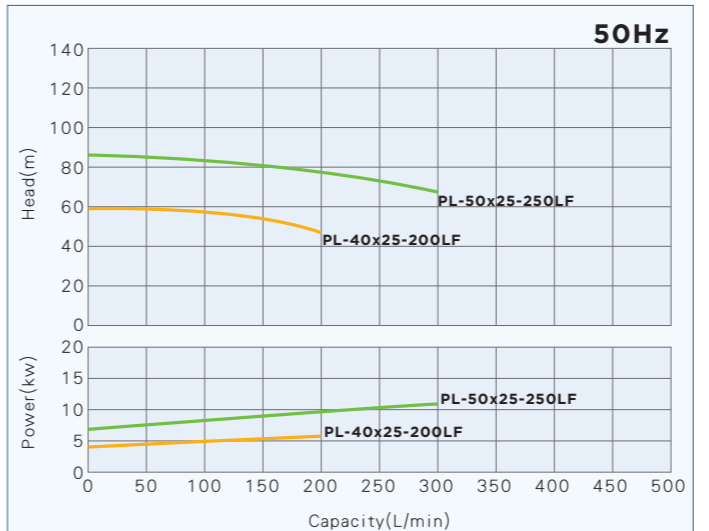
## Performance Curve

PL-40x25-160 / 40x25-200

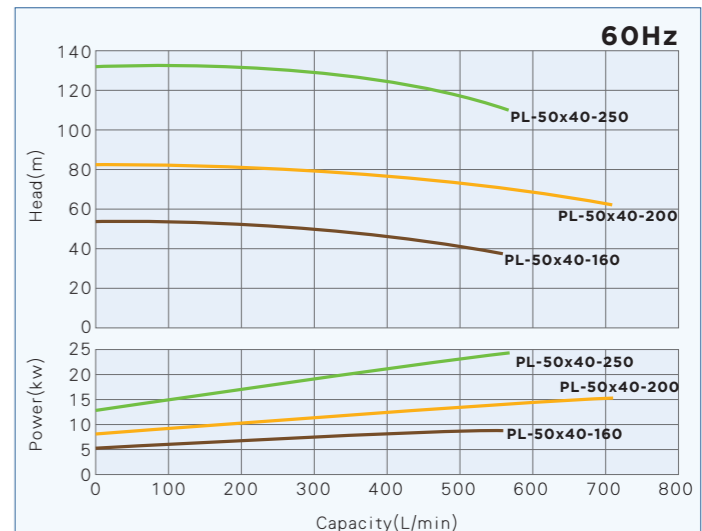
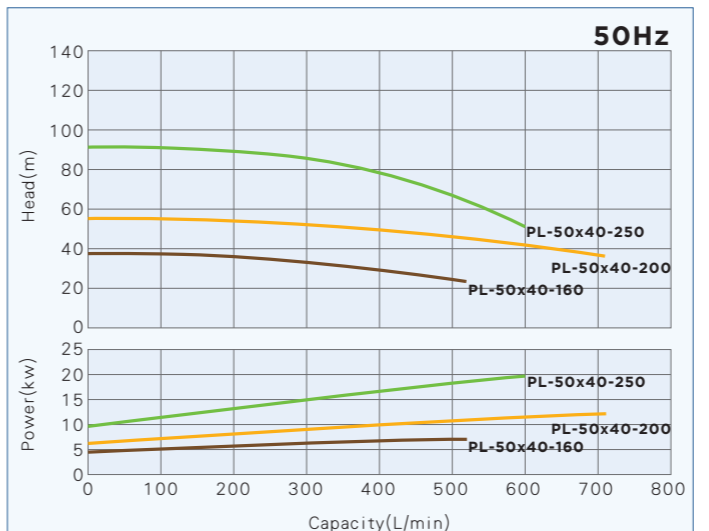


\*The performance curve is for reference and preliminary selection only

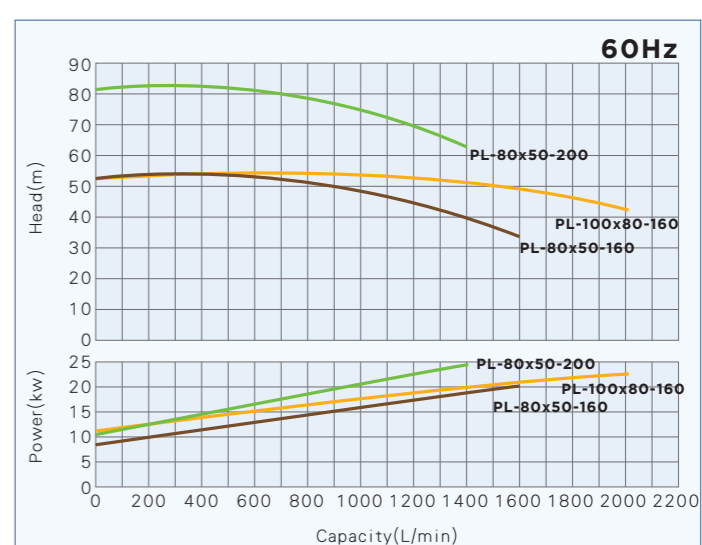
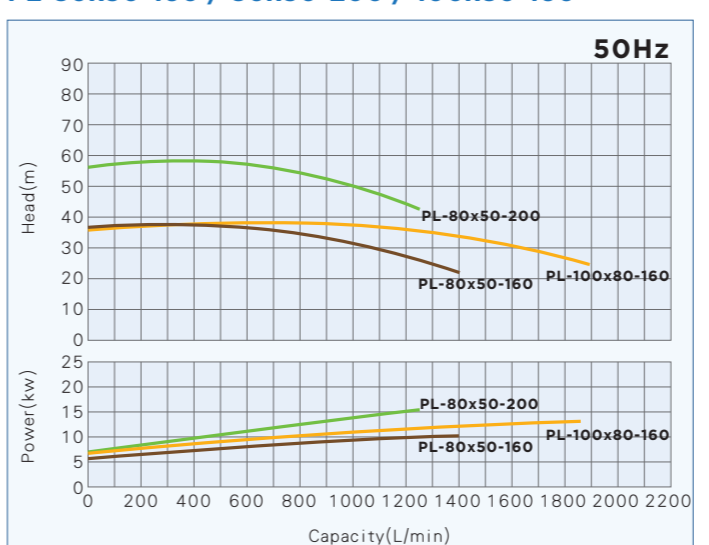
PL-40x25-200LF / 50x25-250LF



PL-50x40-160 / 50x40-200 / 50x40-250

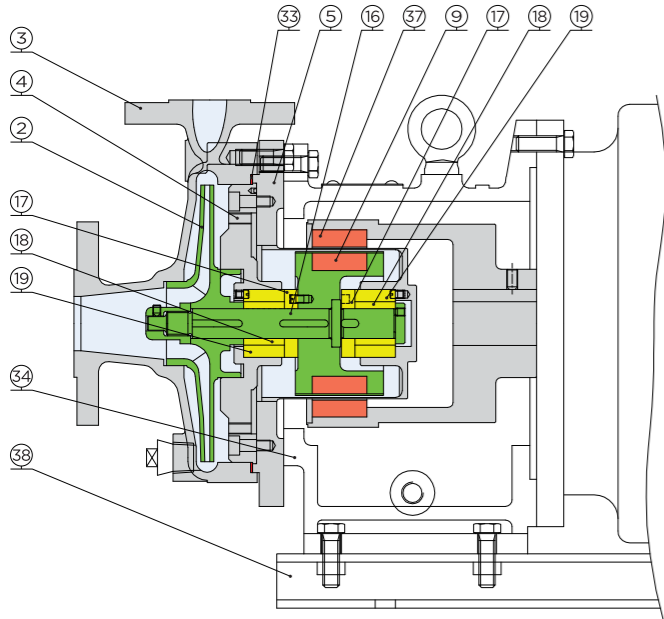


PL-80x50-160 / 80x50-200 / 100x80-160



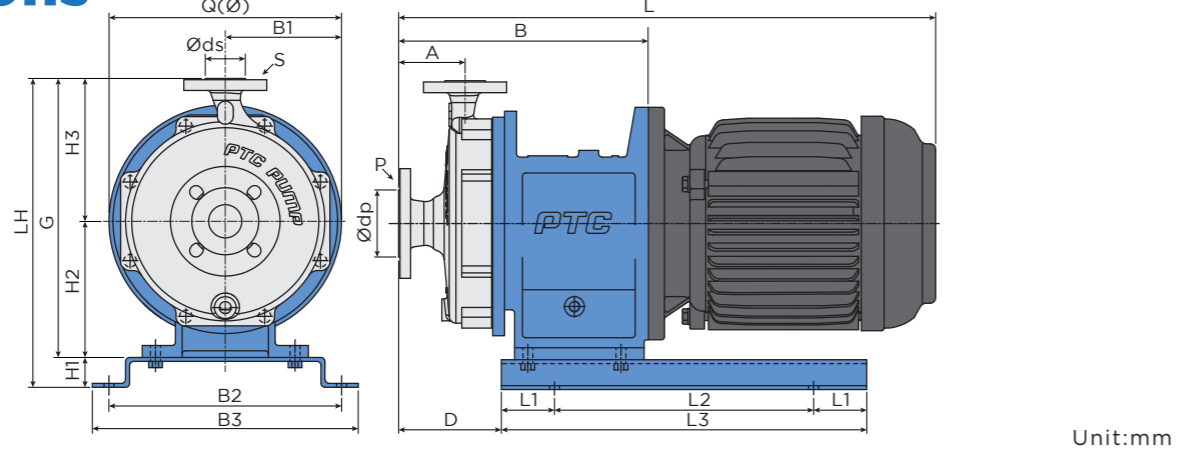
\*The performance curve is for reference and preliminary selection only

## Construction and Material



No.	Parts Name	Material
②	Impeller	SUS316L
③	Front casing	SUS316L
④	Casing cover	SUS316L
⑤	Rear casing	SUS316L
⑨	Inner magnet	SUS316L+Rare earth
⑯	Shaft	SUS316L
⑰	Thrust ring	SiC
⑱	Sleeve	SiC
⑲	Bearing	SiC
⑳	Gasket	PTFE
㉓	Frame adapter	SS400
㉗	Outer magnet	SS400+Rare earth
㉘	Baseplate	FC25

## Dimensions



Model	Motor		Bore				Pump size															
	Frame Size	Output (kW)	Suct. ds	Disch. dp	S	P	LH	G	H1	H2	H3	B1	B2	B3	Q (Ø)	A	B	L	D	L1	L2	L3
PL-40x25-160	132L	5.5/7.5	40	25	375	335	40	170	165	150	300	350	400	300	100	341	149.5	80	240	400		
	160L	11/15/18.5			415	370	45	205	175	175	350	350	350	350	100	371						
PL-40x25-200	132L	5.5/7.5	40	25	375	335	40	170	165	150	300	350	400	300	100	341	149.5	80	240	400		
	160L	11/15/18.5			415	370	45	205	175	175	350	350	350	350	100	371						
PL-40x25-200LF	132L	5.5/7.5	40	25	375	335	40	170	165	150	300	350	400	300	100	341	149.5	80	240	400		
	160L	11/15/18.5			415	370	45	205	175	175	350	350	350	350	100	371						
PL-50x25-250LF	132L	5.5/7.5	50	25	375	335	40	170	165	150	300	350	400	300	100	346	149.5	80	240	400		
	160L	11/15/18.5			425	385	40	170	215	169	300	338	400	300	100	346						
PL-50x25-250LF	132L	5.5/7.5	50	25	425	385	40	170	215	169	300	338	400	300	100	346						
	160L	11/15/18.5			465	420	45	205	215	175	350	350	400	350	100	376						
PL-50x40-160	132L	5.5/7.5	50	40	375	335	40	170	165	150	300	350	400	300	100	341	149.5	80	240	400		
	160L	11/15/18.5			415	370	45	205	175	175	350	350	350	350	100	371						
PL-50x40-200	132L	5.5/7.5	50	40	375	335	40	170	165	150	300	350	400	300	100	341	149.5	80	240	400		
	160L	11/15/18.5			415	370	45	205	165	175	350	350	400	350	100	371						
PL-50x40-250	132L	5.5/7.5	50	40	375	335	40	170	165	150	300	350	400	300	100	341	149.5	80	240	400		
	160L	11/15/18.5			425	385	40	170	215	169	300	338	400	300	100	346						
PL-80x50-160	132L	5.5/7.5	80	50	410	370	40	170	200	150	300	350	400	300	100	346	154.5	80	240	400		
	160L	11/15/18.5			450	405	45	205	200	175	350	350	400	350	100	376						
PL-80x50-200	132L	5.5/7.5	80	50	410	370	40	170	200	150	300	350	400	300	100	346	154.5	80	240	400		
	160L	11/15/18.5			450	405	45	205	200	175	350	350	400	350	100	376						
PL-100x80-160	132L	5.5/7.5	100	80	410	370	40	170	200	163.5	300	350	400	313.5	100	360	168.5	80	240	400		
	160L	11/15/18.5			450	405	45	205	200	175	350	350	400	350	100	390						

\*Note1. Dimension of (L) will differ depending on the brand and installation of the motor

## PW Series

### Regenerative turbine type

PW series is for low flow and high head process. The structural design is quieter than conventional mechanical seal pumps. Low heat-up during minimum flow operation and can be used in reverse operation without any problem.

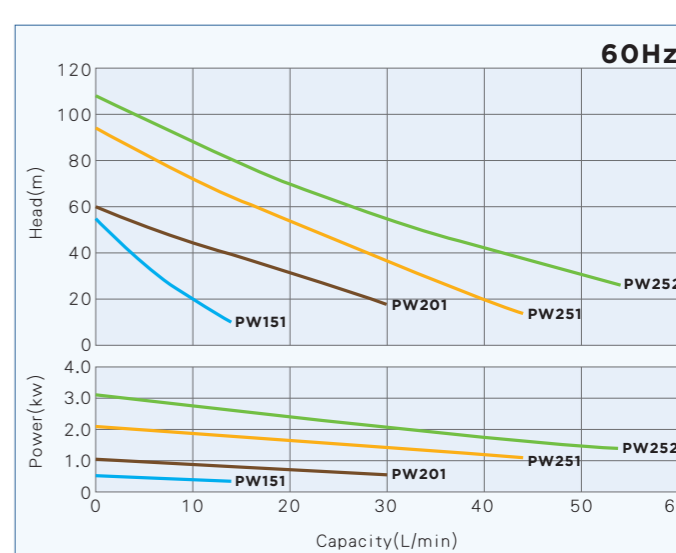
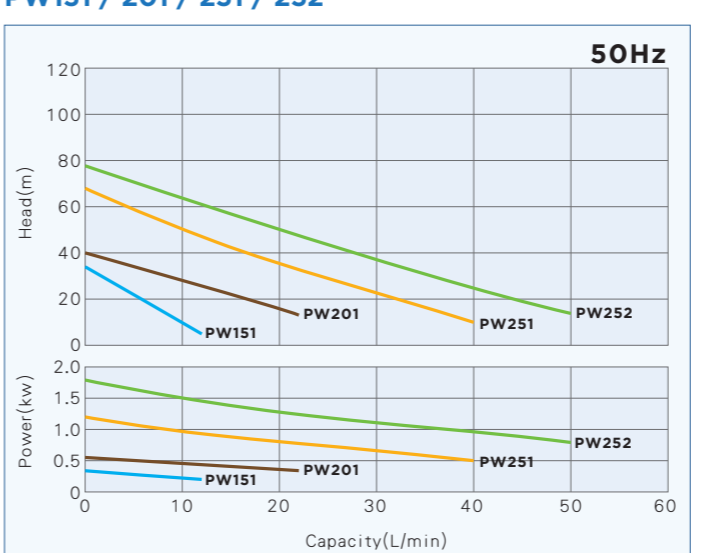


### Specification

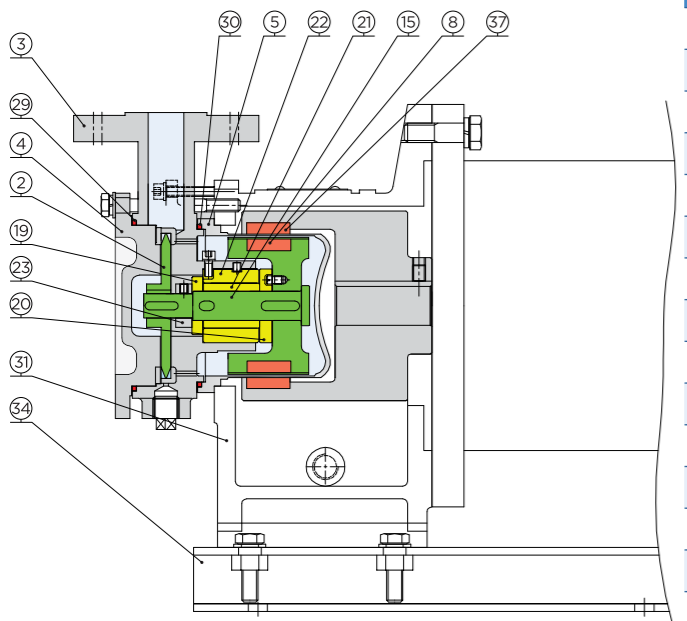
	PW	
Frequency	50Hz	60Hz
Max. capacity	49L/m	53L/m
Max. total head	78m	108m
Suction & discharge	15x15 ~ 25x25	
Temperature range	-80°C ~ 280°C	
Specific gravity	<2	
Viscosity	<300mPa.s(cp)	
Design pressure	1.6MPaG	
Flange standard	ANSI Class 150 / JIS 10K / DIN PN16	
Motor output	0.75KW ~ 3.7W	
Pump material	SUS316L(Standard) / Alloy20(Optional) / Has-C equivalent(Optional)	

### Performance Curve

PW151 / 201 / 251 / 252

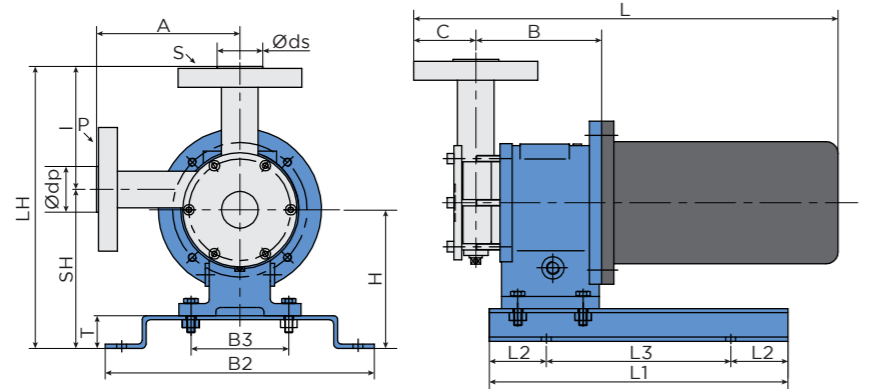


## Construction and Material



No.	Parts Name	Material
②	Impeller	SUS316L
③	Front casing	SUS316L
④	Casing cover	SUS316L
⑤	Rear casing	SUS316L
⑧	Inner magnet	SUS316L+Rare earth
⑯	Shaft	SUS316L
⑯	Thrust ring(A)	SiC
⑯	Thrust ring(B)	SiC
㉑	Sleeve	SiC
㉒	Bearing	SiC
㉓	Set ring	SUS316L
㉙	O-ring(1)	PTFE
㉚	O-ring(2)	PTFE
㉛	Frame adapter	FC25
㉕	Baseplate	SS400
㉗	Outer magnet	SS400+Rare earth

## Dimensions



Model	Motor		Bore			Pump size													
	Frame Size	Output (kW)	Suct. ds	Disch.		A	B	C	H	I	SH	LH	L	L1	L2	L3	B2	B3	T
				dP	P														
PW151	80M	0.75	15	15	ANSI Class 150 / JIS 10K / DIN PN16	120	152	47.5	170	120	195	315	* Note1.	290	40	210	330	120	40
PW201	80M	0.75	20	20		120	155	52.5	170	120	195	315		290	40	210	330	120	40
PW251	90	1.5	25	25	ANSI Class 150 / JIS 10K / DIN PN16	120	155	57.5	170	120	195	315	* Note1.	290	40	210	330	120	40
	90	1.5/2.2		100L	3	120	165	57.5	190	120	220	340		320	40	240	330	140	40
PW252	90	2.2	25	(100L)/112M	(3)/4	120	155	57.5	170	120	195	315	* Note1.	290	40	210	330	120	40
						120	165	57.5	190	120	220	340		320	40	240	330	140	40

\*Note1. Dimension of (L) will differ depending on the brand and installation of the motor

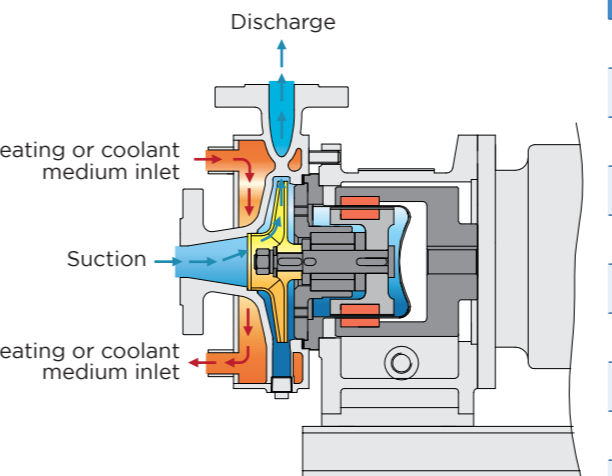
## PSJ Series

### Jacket type

PSJ series is in form of semi-jacketed type which is used to maintain process temperature and is high efficiency with cost effectiveness. The product is reliable and maintenance free feature to reduce the cost and expenditure.



## Flow Channel

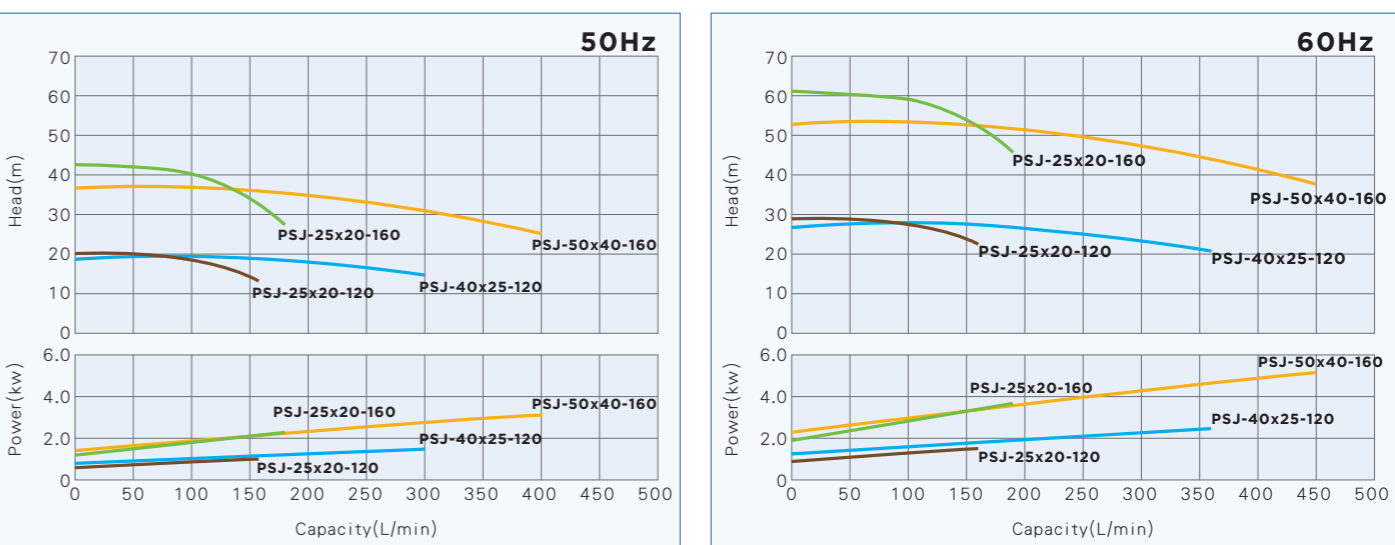


## Specification

	PSJ	
Frequency	50Hz	60Hz
Max. capacity	400L/m	450L/m
Max. total head	36.8m	53.1m
Suction & discharge	25x20 ~ 50x40	
Temperature range	-80°C ~ 280°C	
Specific gravity	<2	
Viscosity	<300mPa.s(cp)	
Design pressure	1.0MPaG	
Flange standard	ANSI Class 150 / JIS 10K / DIN PN16	
Motor output	0.75kW ~ 3.7W	
Pump material	SUS316L(Standard) / Alloy20(Optional) / Has-C equivalent(Optional)	

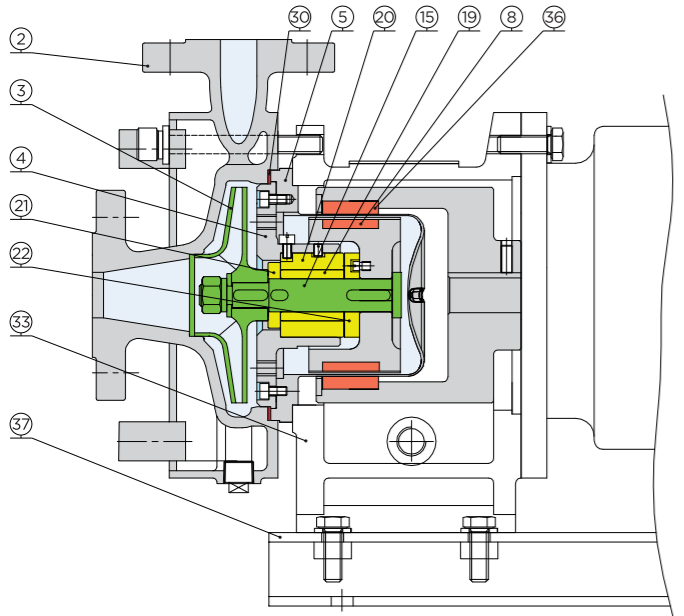
## Performance Curve

PSJ-25x20-120, 25x20-160, 40x25-120, 50x40-160



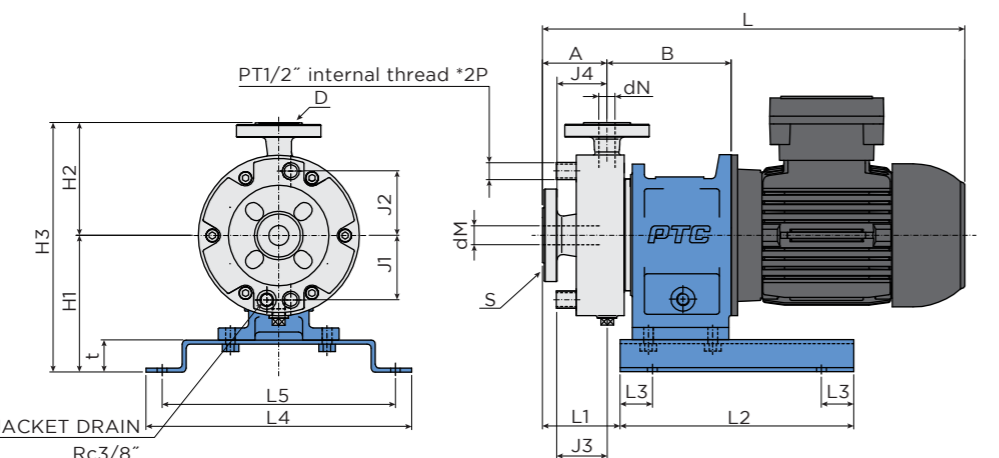
\*The performance curve is for reference and preliminary selection only

## Construction and Material



No.	Parts Name	Material
②	Front casing	SUS316L
③	Impeller	SUS316L
④	Casing cover	SUS316L
⑤	Rear casing	SUS316L
⑧	Inner magnet	SUS316L+Rare earth
⑯	Shaft	SUS316L
⑯	Sleeve	SiC
⑯	Bearing	SiC
㉑	Thrust ring(A)	SiC
㉒	Thrust ring(B)	SiC
㉓	Gasket	PTFE
㉔	Frame adapter	FC25
㉖	Outer magnet	SS400+Rare earth
㉗	Baseplate	SS400

## Dimensions



Model	Motor		Bore				Pump size																	
	Frame Size	Output (kW)	Suct. dM	Suct. dN	Disch. S	Disch. D	A	B	H1	H2	H3	L	L1	L2	L3	L4	L5	t	J1	J2	J3	J4		
PSJ-25x20-120	80	0.75	25	20	ANSI Class 150 / JIS 10K / DIN PN16	20	80	154	170	140	310	Note1	81	290	40	330	140	40	80	80	63	63		
	90S/90L	1.5/2.2					95	158	190	150	340		97	290	40	330	140	40	90	90	63	63		
PSJ-40x25-120	90S/90L	1.5/2.2	40	25	ANSI Class 150 / JIS 10K / DIN PN16		95	168	190	150	340	Note1	83	290	40	330	140	40	100	100	63	63		
	100L/112M	3/4					85	151	190	160	350		84	290	40	330	140	40	105	105	63	63		
PSJ-25x20-160	90S/90L	1.5/2.2	25	20	ANSI Class 150 / JIS 10K / DIN PN16		85	161	190	170	360	Note1	85	152	190	170	360	140	40	105	105	63	63	
	100L/112M	3/4					85	162	190	170	360		84	290	40	330	140	40	105	105	63	63		
PSJ-50x40-160	90L	2.2	50	40	ANSI Class 150 / JIS 10K / DIN PN16		85	152	190	170	360	Note1	84	320	40	330	120	40	105	105	63	63		
	100L/112M	3/4					85	162	190	170	360		84	320	40	330	120	40	105	105	63	63		

\*Note1. Dimension of (L) will differ depending on the brand and installation of the motor

## PSO Series

### Handling sludge and slurries

PSO series of sealless magnetic drive pump is open impeller type, which is designed for chemical fluid transfer with sludge or slurries. The open impeller has low NPSH feature, sealless design with leakage free, simple structure easy maintenance.



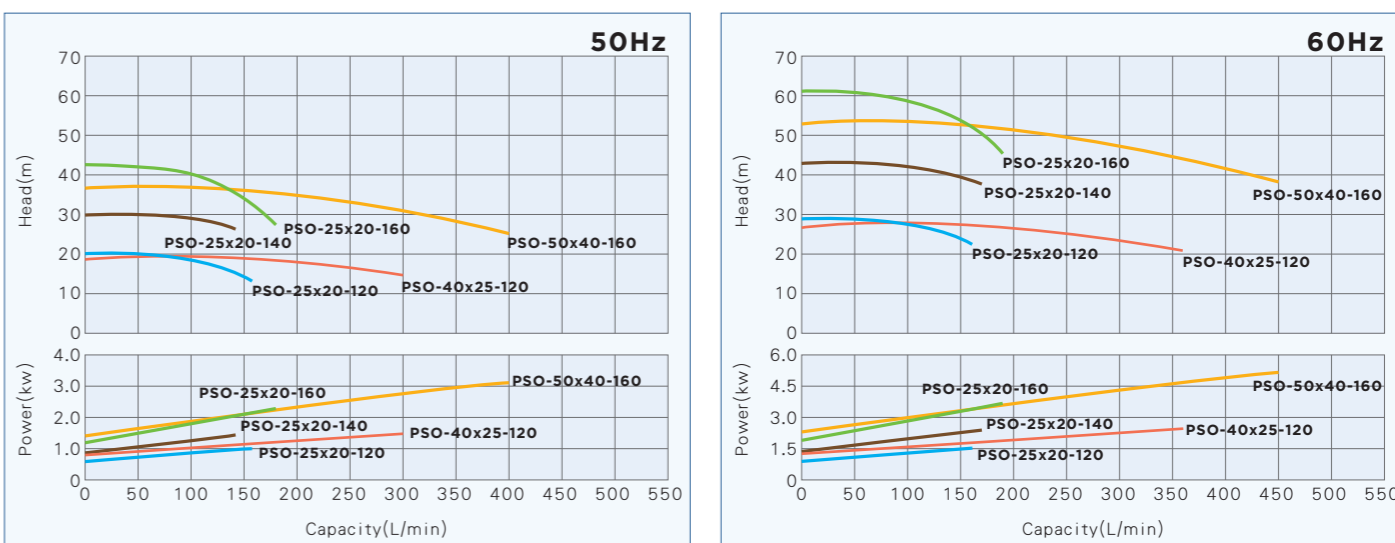
Open impeller

## Specification

	PSO	
Frequency	50Hz	60Hz
Max. capacity	400L/m	450L/m
Max. total head	42.7m	61.3m
Suction & discharge	25x20 ~ 50x40	
Temperature range	-80°C ~ 280°C	
Specific gravity	<2	
Viscosity	<300mPa.s(cp)	
Design pressure	1.0MPaG	
Flange standard	ANSI Class 150 / JIS 10K / DIN PN16	
Motor output	0.75KW ~ 3.7W	
Pump material	SUS316L(Standard) / Alloy20(Optional) / Has-C equivalent(Optional)	

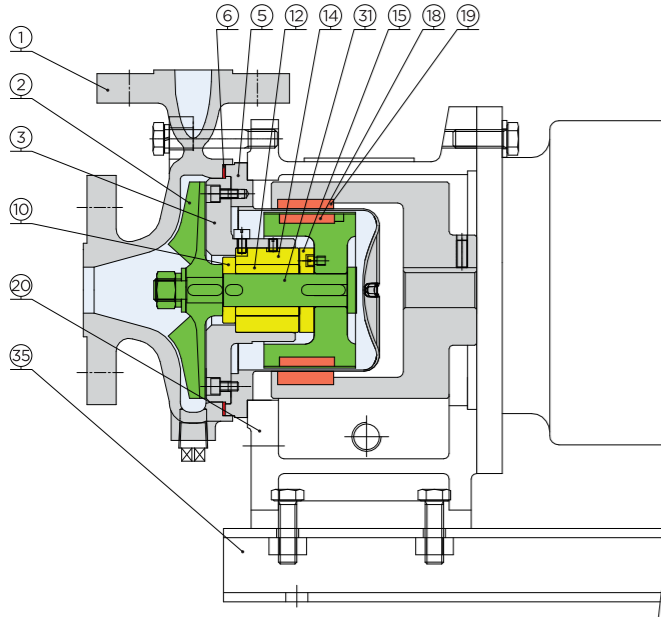
## Performance Curve

PSO-25x20-120 / 25x20-140 / 25x20-160 / 40x25-120 / 50x40-160



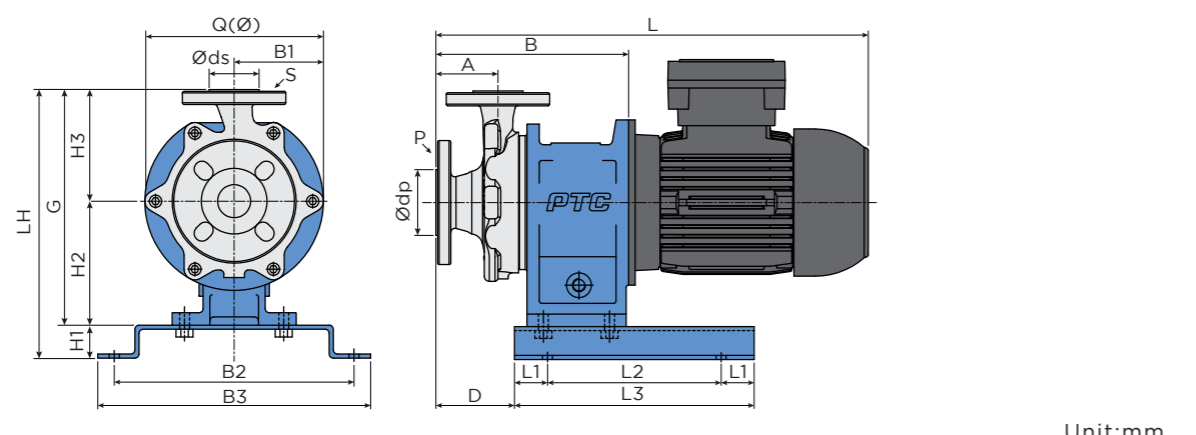
\*The performance curve is for reference and preliminary selection only

## Construction and Material



No.	Parts Name	Material
①	Front casing	SUS316L
②	Impeller	SUS316L
③	Casing cover	SUS316L
⑤	Rear casing	SUS316L
⑥	Gasket	PTFE
⑩	Thrust ring(A)	SiC
⑫	Sleeve	SiC
⑭	Bearing	SiC
⑮	Thrust ring(B)	SiC
⑯	Inner magnet	SUS316L+Rare earth
⑯	Outer magnet	SS400+Rare earth
⑳	Frame adapter	FC25
㉑	Shaft	SUS316L
㉓	Baseplate	SS400

## Dimensions



Model	Motor		Bore				Pump size													
	Frame Size	Output (kW)	Suct. ds	Disch. dp	P	LH	G	H1	H2	H3	B1	B2	B3	Q (Ø)	A	B	L	D	L1	L2
PSO-25x20-120	80L	0.75	25	ANSI Class 150 / JIS 10K / DIN PN16	20	290	250	40	130	120	100	290	330	200	60	214.5	76.5	40	210	290
	90L	1.5/2.2																		
PSO-25x20-140	90L	1.5/2.2	25	ANSI Class 150 / JIS 10K / DIN PN16	20	320	280	40	150	130	108	290	330	216	65	215.5	77.5	40	210	290
	112L	3.7																		
PSO-25x20-160	90L	1.5/2.2	25	ANSI Class 150 / JIS 10K / DIN PN16	20	330	290	40	150	140	127.5	290	330	255	65	216.5	78.5	40	210	290
	112L	3.7																		
PSO-40x25-120	90L	1.5/2.2	40	ANSI Class 150 / JIS 10K / DIN PN16	25	325	285	40	150	135	108	290	330	216	75	233	95	40	210	290
	112L	3.7																		
PSO-50x40-160	90L	1.5/2.2	50	ANSI Class 150 / JIS 10K / DIN PN16	40	345	305	40	150	155	127.5	290	330	255	75	227	79	40	210	290
	112L	3.7																		

\*Note1. Dimension of (L) will differ depending on the brand and installation of the motor

## PL2 Series

### Multi-stage

PL2 series is multi-stage type, which can be applied to high head and large flow conditions. The material provide SUS316L for better corrosion resistance. The sealless design effectively avoids leakage and SiC components improve the durability and extend the service life.

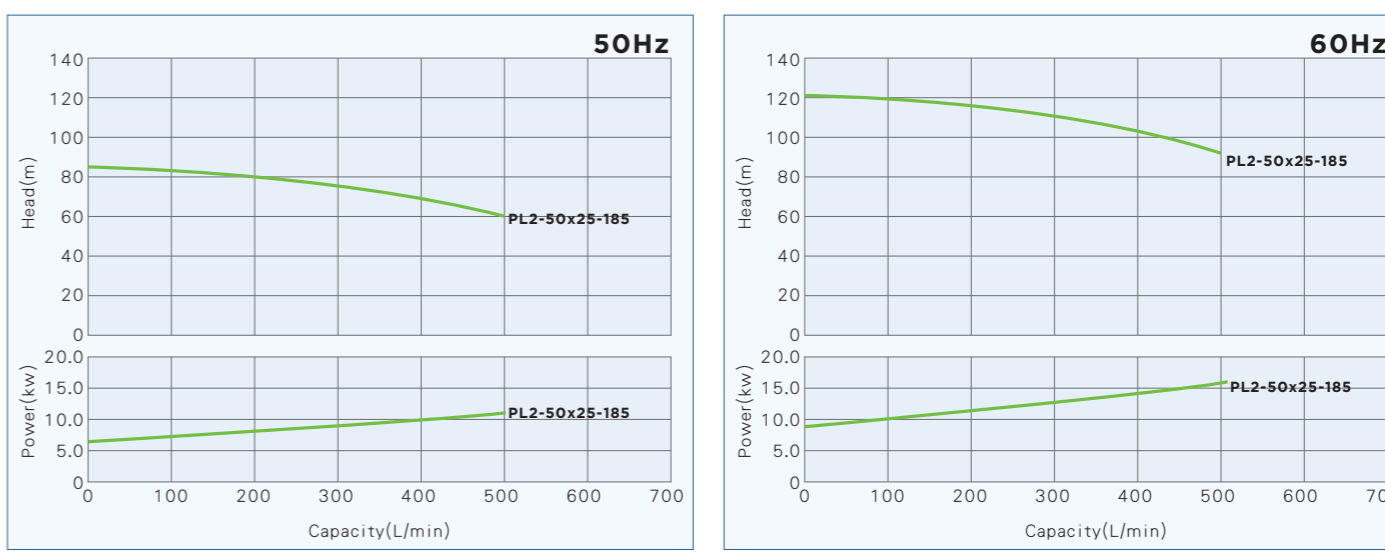


## Specification

	PL2	
Frequency	50Hz	60Hz
Max. capacity	500L/m	500L/m
Max. total head	85m	121m
Suction & discharge	50x25	
Temperature range	-80°C ~ 280°C	
Specific gravity	<2	
Viscosity	<300mPa.s(cp)	
Design pressure	1.6mPaG	
Flange standard	ANSI Class 150 / JIS 10K / DIN PN16	
Motor output	11kW ~ 18.5kW	
Pump material	SUS316L(Standard) / Alloy20(Optional) / Has-C equivalent(Optional)	

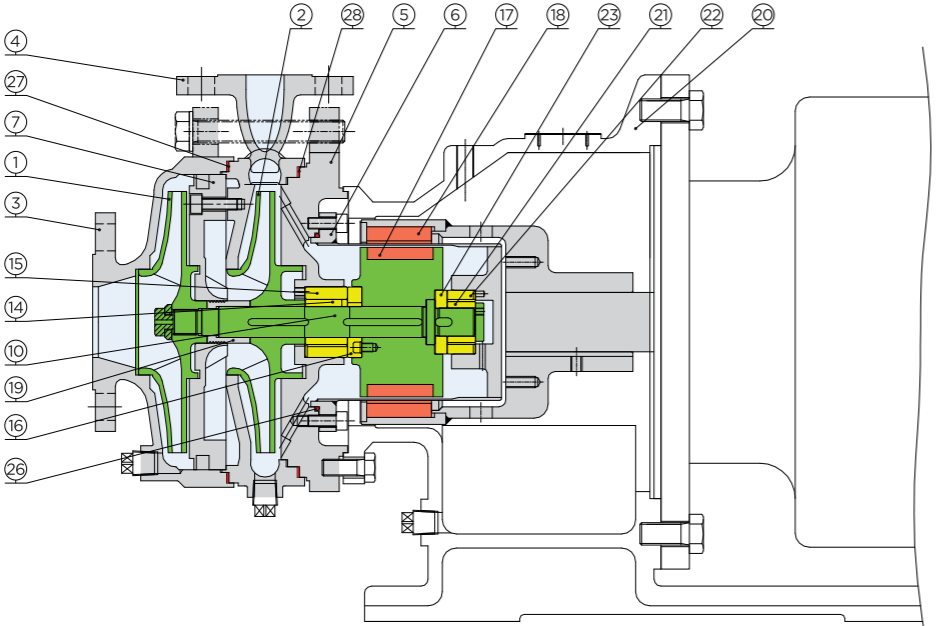
## Performance Curve

PL2-50x25-185



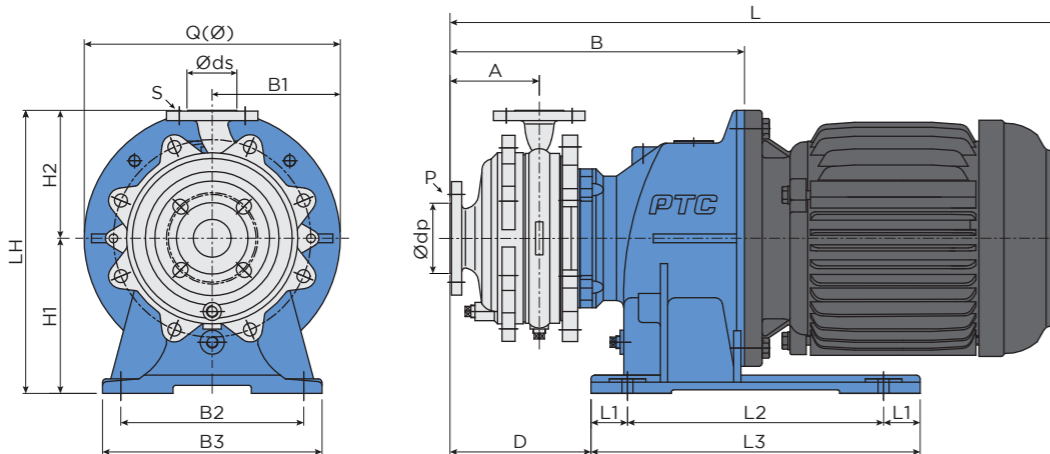
\*The performance curve is for reference and preliminary selection only

## Construction and Material



No.	Parts Name	Material	No.	Parts Name	Material	No.	Parts Name	Material
①	1st Impeller	SUS316L	⑩	Shaft	SUS316	⑳	Frame adapter	FC25
②	2nd Impeller	SUS316L	⑭	Sleeve	SiC	㉑	Sleeve	SiC
③	Suction casing	SUS316L	⑮	Bearing	SiC	㉒	Bearing	SiC
④	Discharge casing	SUS316L	⑯	Thrust ring	SiC	㉓	Thrust ring	SiC
⑤	Casing cover	SUS316L	⑰	Inner magnet	SUS316+Rare earth	㉔	O-ring	PTFE
⑥	Rear casing	SUS316L	⑱	Outer magnet	SS400+Rare earth	㉕	Gasket	PTFE
⑦	Diffuser	SUS316L	⑲	Distance Piece	SUS316L	㉖	Gasket	PTFE

## Dimensions

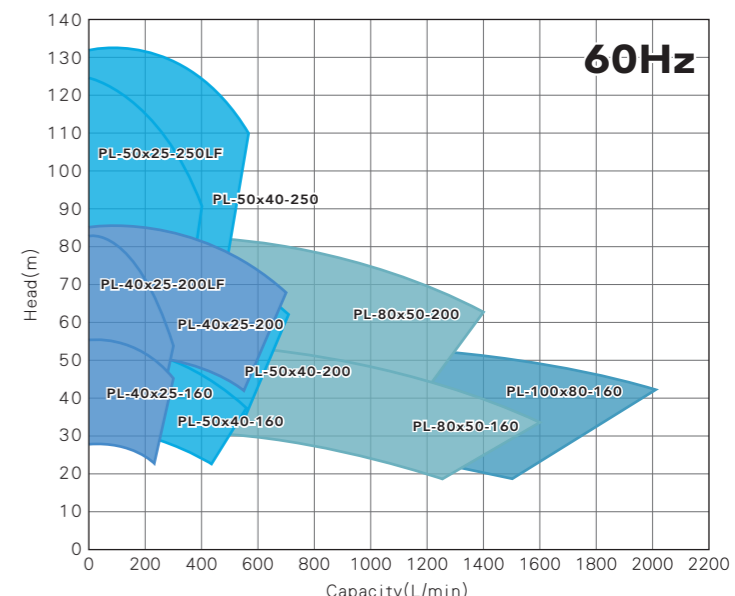
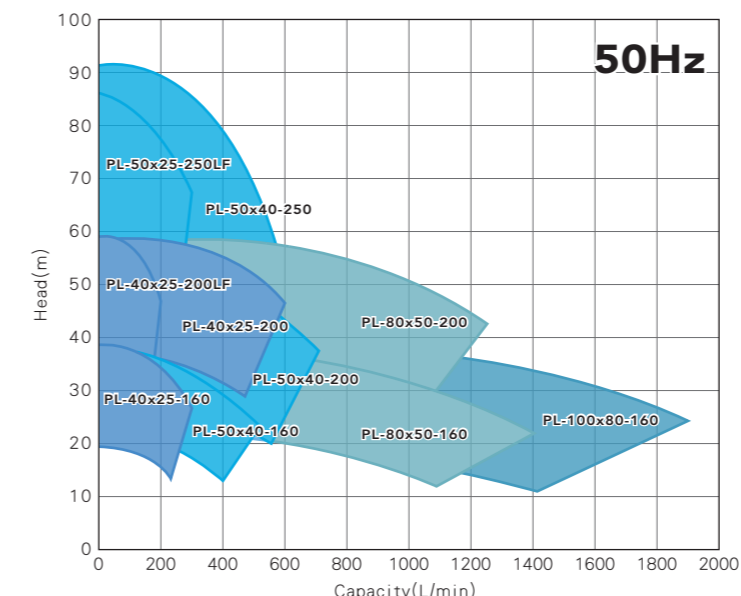
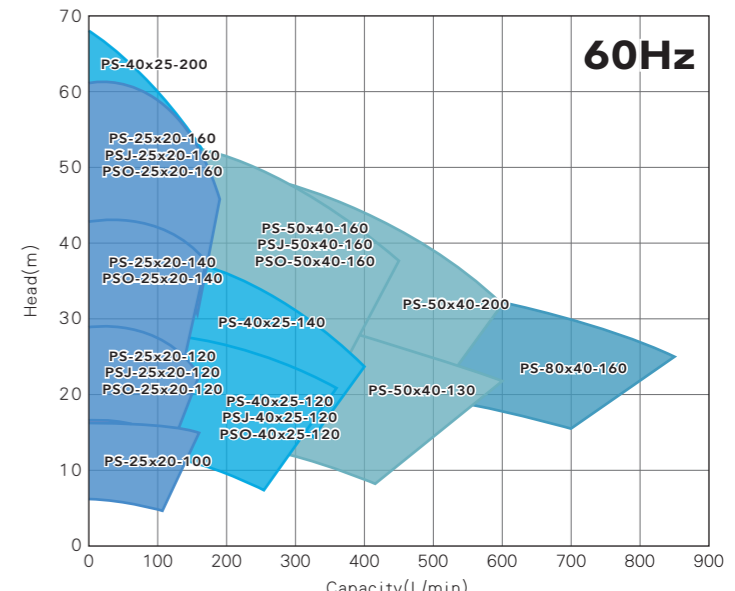
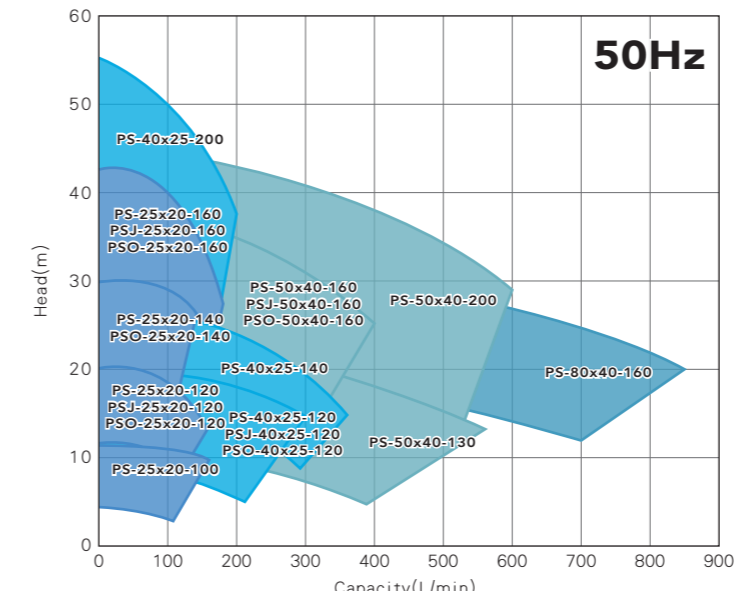
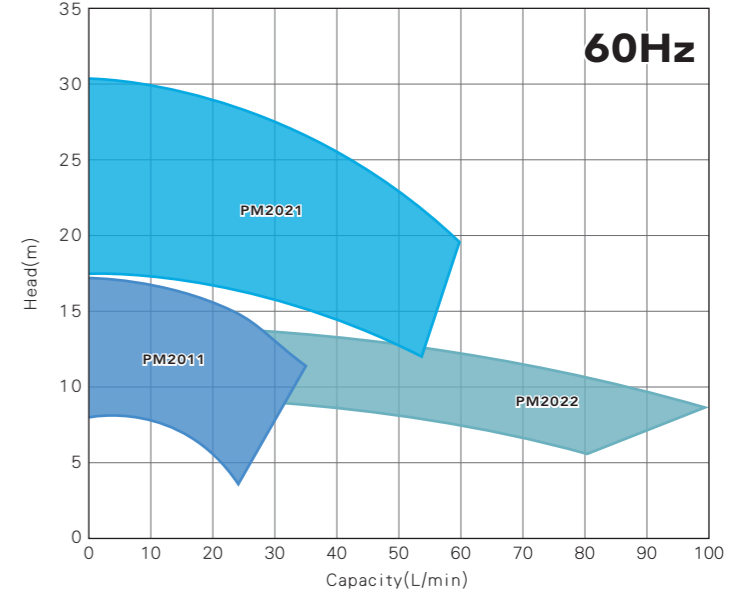
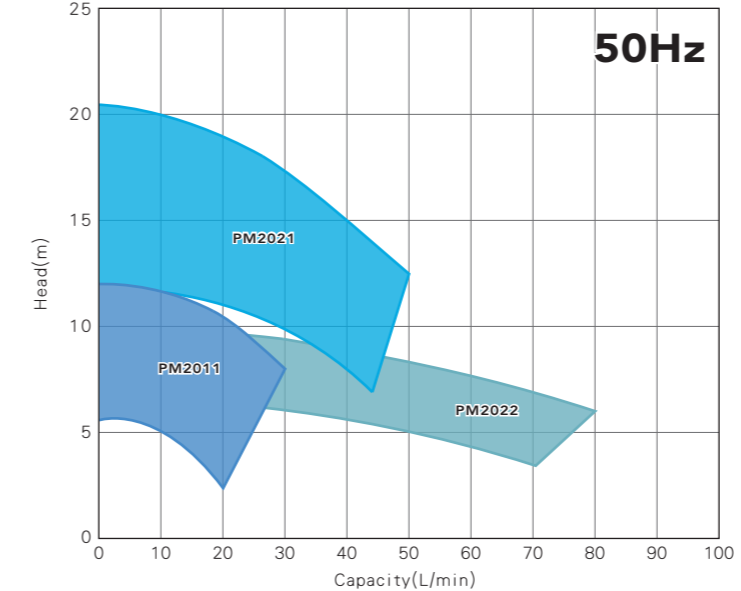


Model	Motor		Bore				Pump size													
	Frame Size	Output (kW)	Suct. ds	Disch. dp	P	LH	H1	H2	B1	B2	B3	Q (Ø)	A	B	L	D	L1	L2	L3	
PL2-50x25-185	160L	11/15/18.5	50	*Note1.	25	*Note2.	387	212	175	175	250	300	350	122	402.5	*Note3.	192.5	50	350	450

\*Note1.&Note2. flange connection for ANSI Class 150 / JIS 10K / DIN PN16

\*Note3. Dimension of (L) will differ depending on the brand and installation of the motor

## Performance Family Curve



\*The performance family curve is for reference and preliminary selection only

# PC Series

## ISO2858 Compliant (Coupling-Type)

PC series is the largest series in stainless steel magnetic drive pumps and the maximum capacity can reach up to 3200LPM and power up to 110KW. The standard material of SUS316L is used for better corrosion resistance. This series is in the form of coupling type, which is convenient for disassembly and assembly during pump maintenance.

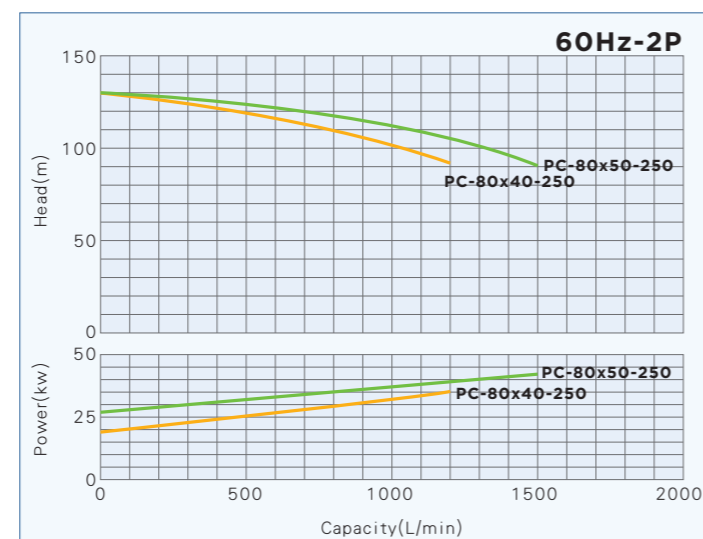
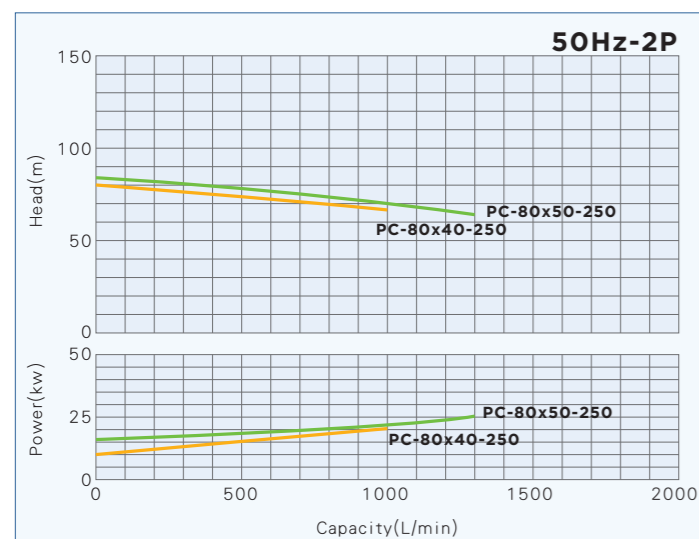


## Specification

	PC			
Frequency	50Hz(2P)	50Hz(4P)	60Hz (2P)	60Hz (4P)
Max. capacity	2800L/m	1400L/m	3200L/m	1600L/m
Max. total head	87m			
Suction & discharge	80x40 ~ 100x80			
Temperature range	-80°C ~ 280°C			
Specific gravity	<2			
Viscosity	<300mPa.s(cp)			
Design pressure	1.6MPaG			
Flange standard	JIS 10K / DIN PN16			
Motor output	22KW ~ 75KW	3.7KW ~ 11KW	45KW ~ 110KW	5.5KW ~ 15KW
Pump material	SUS316L(Standard) / Alloy20(Optional) / Has-C equivalent(Optional)			

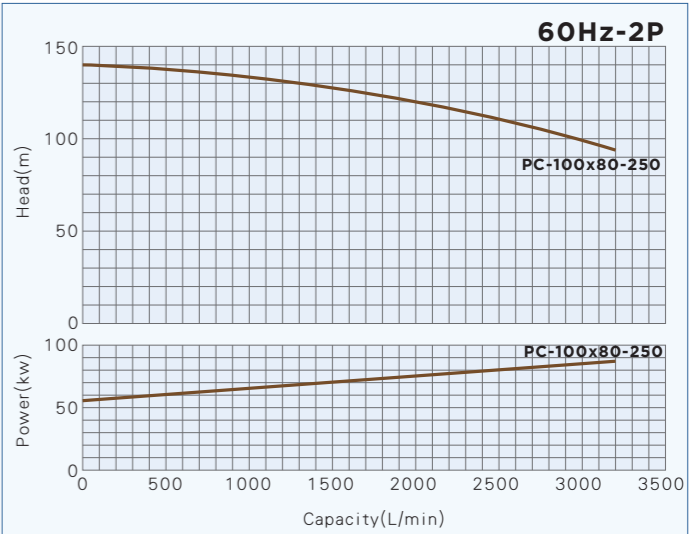
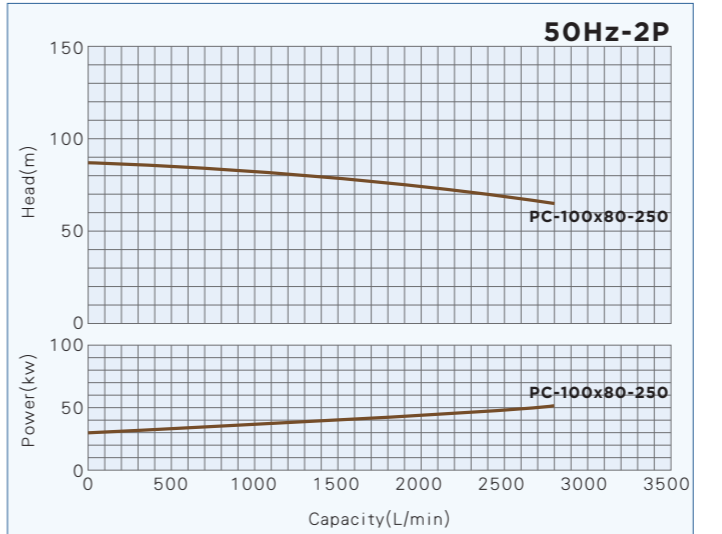
## Performance Curve

PC-80x40-250 / 80x50-250

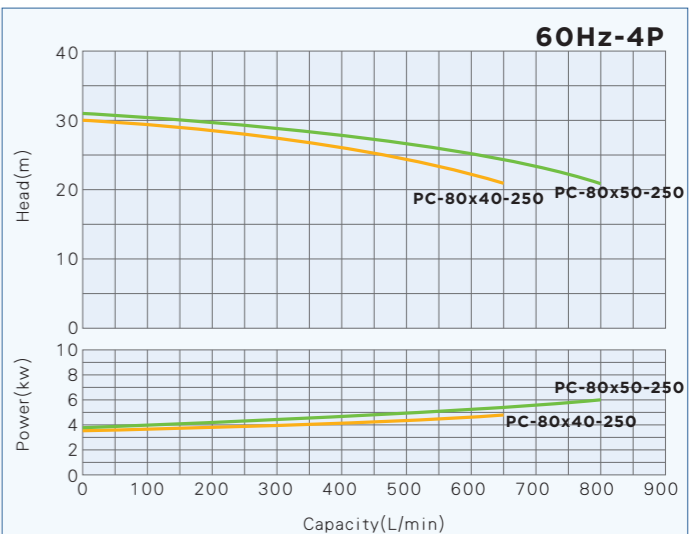
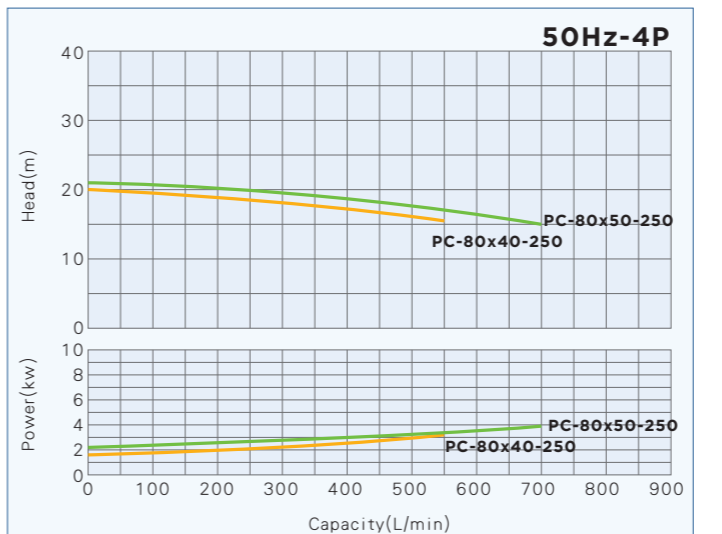


\*The performance curve is for reference and preliminary selection only

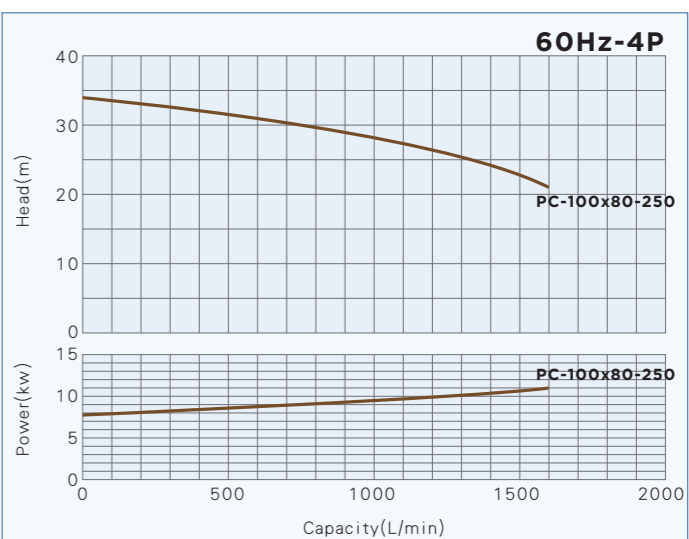
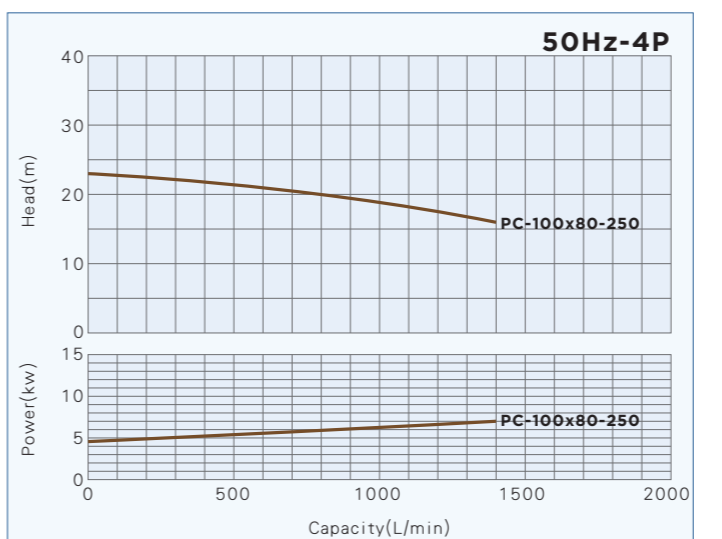
PC-100x80-250



PC-80x40-250 / 80x50-250

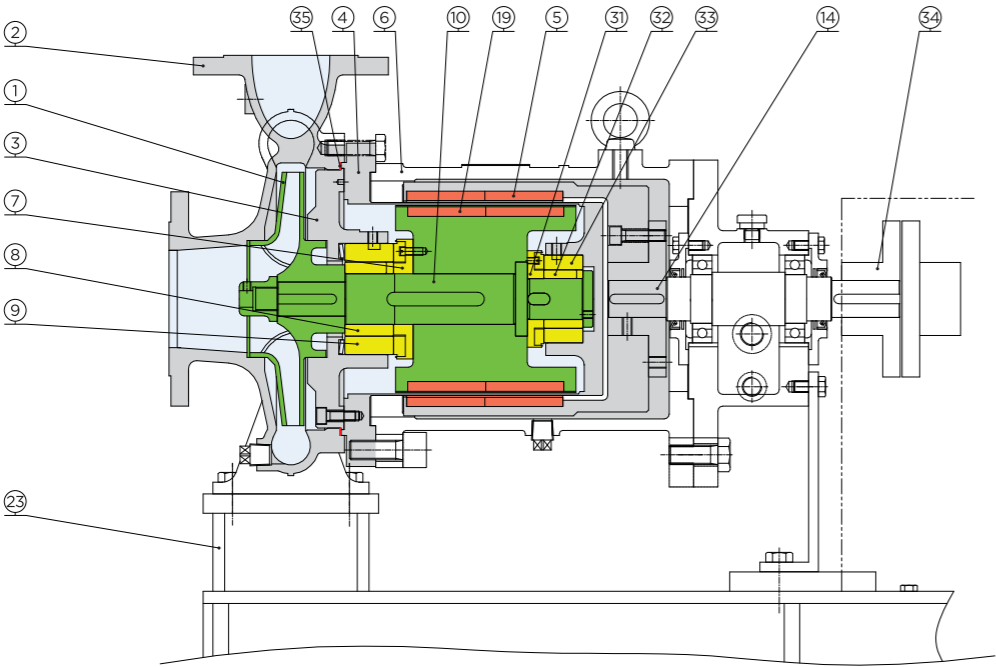


PC-100x80-250



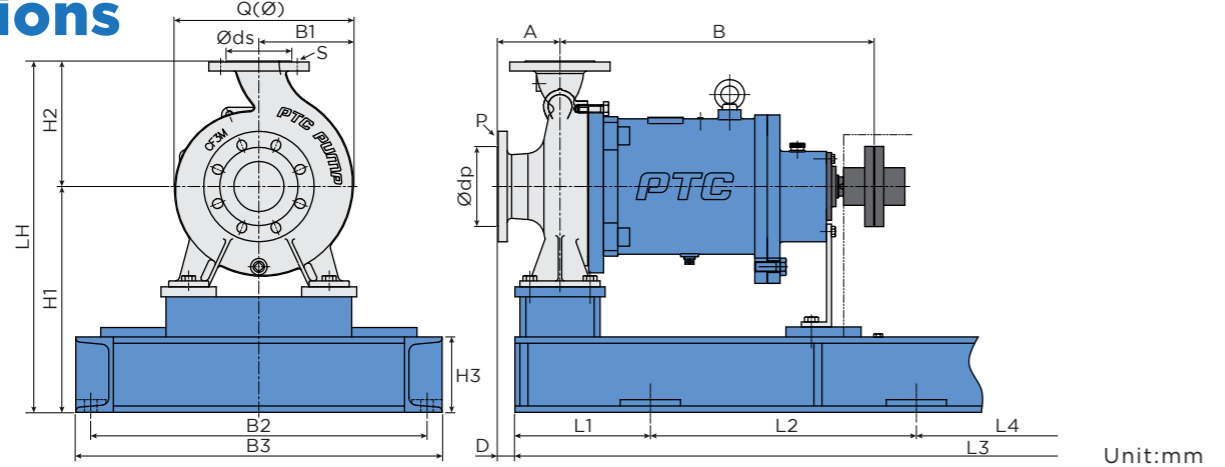
\*The performance curve is for reference and preliminary selection only

## Construction and Material



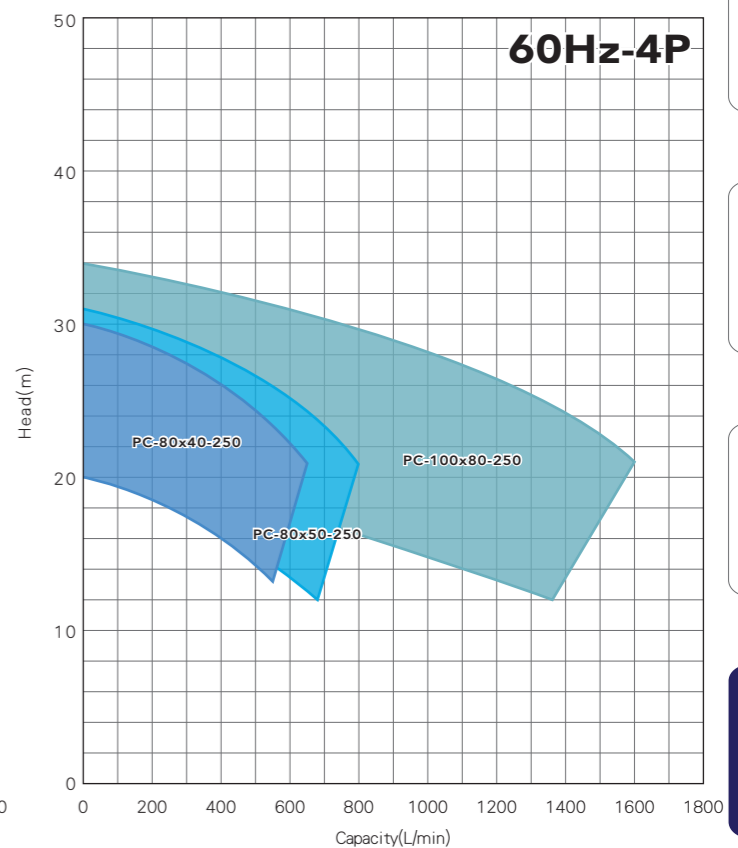
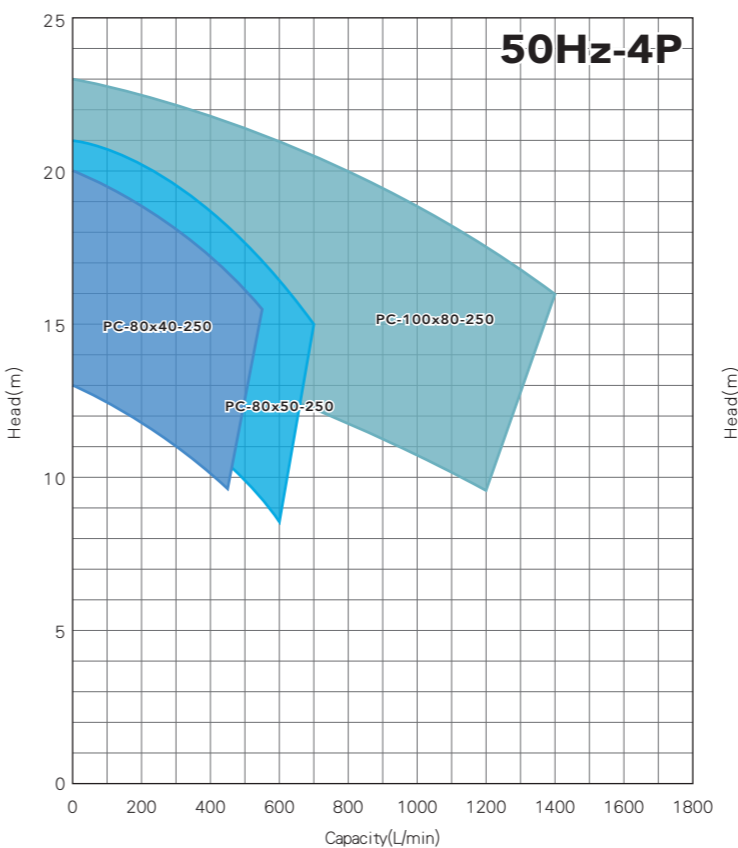
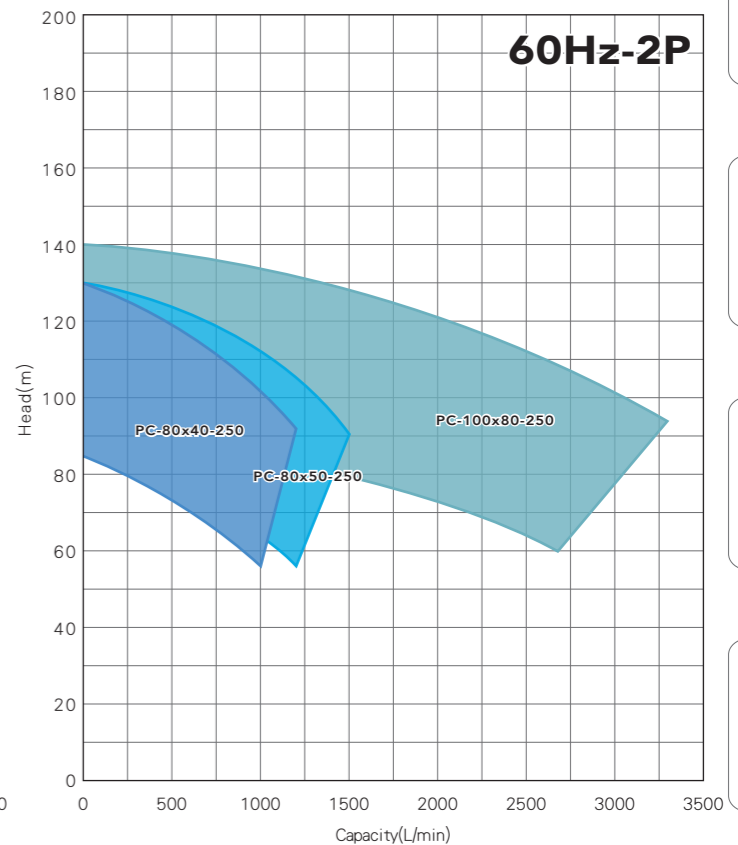
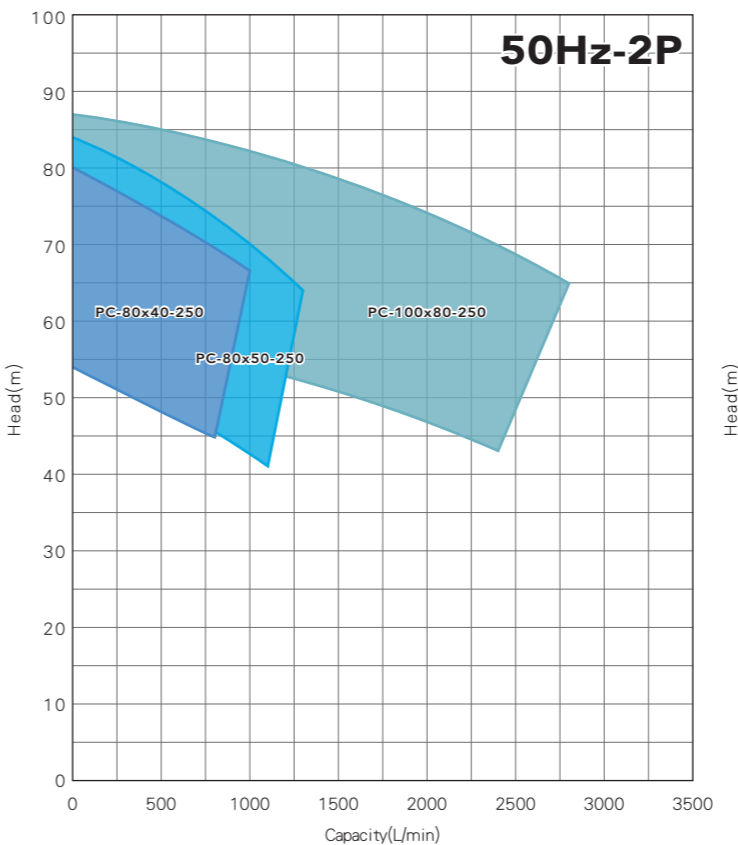
No.	Parts Name	Material	No.	Parts Name	Material
①	Impeller	SUS316L	⑩	Shaft	SUS316L
②	Front casing	SUS316L	⑭	Outer magnet shaft	S45C
③	Casing cover	SUS316L	⑯	Inner magnet	SUS316L+Rare earth
④	Rear casing	SUS316L	㉓	Baseplate	SS400
⑤	Outer magnet	SS400+Rare earth	㉑	Thrust ring(R)	SiC
⑥	Frame adapter	FC25	㉒	Sleeve(R)	SiC
⑦	Thrust ring(F)	SiC	㉓	Bearing(R)	SiC
⑧	Sleeve(F)	SiC	㉔	Coupling	S45C
⑨	Bearing(F)	SiC	㉕	Gasket	PTFE

## Dimensions



Model	Motor		Bore			Pump size															
	Frame Size	Output (kW)	Suct. ds	Disch. S	dp	P	LH	H1	H2	H3	B1	B2	B3	Q (Ø)	A	B	D	L1	L2	L3	L4
PC-80x40-250	112M/132S	3.7/5.5	80	JIS 10K / DIN PN16	40	JIS 10K / DIN PN16	565	340	225	125	172	600	660	333	125	625	40	240	940	1450	-
	180M/200L	22/45					605	380	225	125	175	600	660	336.5	125	625	40	240	940	1450	-
PC-80x50-250	132S/132M	5.5/7.5	80	JIS 10K / DIN PN16	50	JIS 10K / DIN PN16	700	450	250	150	188	670	730	356	125	625	35	270	530	1750	530
	180L/225S	30/55					700	450	250	150	188	670	730	356	125	625	35	270	530	1750	530
PC-100x80-250	160M/160L	11/15	100	JIS 10K / DIN PN16	80	JIS 10K / DIN PN16	700	450	250	150	188	670	730	356	125	625	35	270	530	1750	530
	225S/280S	75/110					700	450	250	150	188	670	730	356	125	625	35	270	530	1750	530

## PC Series Performance Family Curve



\*The performance family curve is for reference and preliminary selection only

## All Series Specification Table

Model	Standard type					
						
	PM		PS		PL	
Frequency (Hz)	50	60	50	60	50	60
Motor revolution (RPM)	2900	3500	2900	3500	2900	3500
Max. capacity (L/m)	81	81	850	850	1904	2001
Max. total head (m)	22	30	55.7	68	91.3	132
Suction & discharge (mm)	15x15-25x20		25x25-80x40		40x25-100x80	
Max. temperature applicable (°C)	280		280		280	
Min. temperature applicable (°C)	-80		-80		-80	
Max. Specific gravity (S.G.)	2		2		2	
Max. viscosity (mPa.s(cp))	100		300		300	
Design pressure (MPaG)	0.6 (*PM2021:1.0)		1.0		1.2 (*PL-50x25-250LF:1.6)	
Flange standard	R Thread type		ANSI Class 150		ANSI Class 150	
	-		JIS 10K		JIS 10K	
	-		DIN PN16		DIN PN16	
Impeller type	Closed type		Closed type		Closed type	
Pump material	SUS316L		SUS316L		SUS316L	
	Alloy20		Alloy20		Alloy20	
	Has-C equivalent		Has-C equivalent		Has-C equivalent	
Quantity of pump model	4		11		10	
Motor output (kw)	0.09~0.55		0.75~7.5		5.5~18.5	

High head low flow	Jacket type	Open impeller	Multi-stage	Coupling type	
					
PW	PSJ	PSO	PL2	PC	
50	60	50	60	50	
2900	3500	2900	3500	2900	
49	53	400	450	400	
78	108	36.8	53.1	42.7	
15x15-25x25		25x20-50x40		25x20-50x40	
280		280		280	
-80		-80		-80	
2		2		2	
300		300		300	
1.6		1.0		1.0	
ANSI Class 150		ANSI Class 150		ANSI Class 150	
JIS 10K		JIS 10K		JIS 10K	
DIN PN16		DIN PN16		DIN PN16	
Cascade bladed type		Closed type		Open type	
SUS316L		SUS316L		SUS316L	
Alloy20		Alloy20		Alloy20	
Has-C equivalent		Has-C equivalent		Has-C equivalent	
4		4		5	
0.75~3.7		0.75~3.7		0.75~3.7	
11~18.5		11~18.5		3.7~110	

# Pump Dry Run Protector

It is important to ensure pump run well and to avoid dry running. It is important to install a dry running protection device which main function is to monitor the current or power of the pump during operation. As soon as the operating current or use of electricity is beyond the setting range, the device will stop the pump immediately to prevent the motor from over-load or dry running which is to avoid pump failure and costly production downtime.

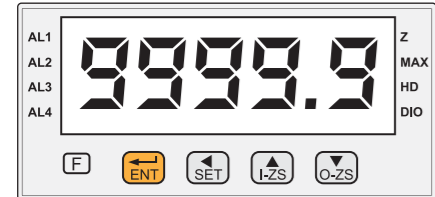
## Features

- To provide current and power type for selection
- To protect pumps during abnormal operation
- To prevent motor from overloading or underloading
- To prevent pump from dry running
- Compact size for easy setup and install

## Specification

- **Power supply:** AC/DC 100~240V DC12/24/30~90V
- **Sampling time:** 16 cycles/sec
- **Display range:** -19,999~99,999
- **Alarm delay time:** (0~99)sec
- **Accuracy:** Current type:  $\pm 0.2\%$ F.S.  $\pm 1$ dig.  
Power type:  $\pm 0.25\%$ F.S.  $\pm 1$ dig.

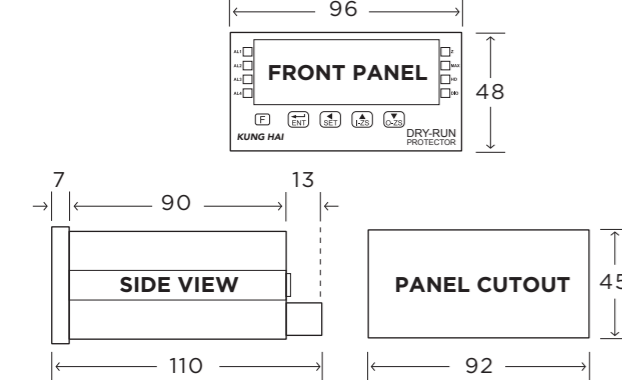
## Key Function



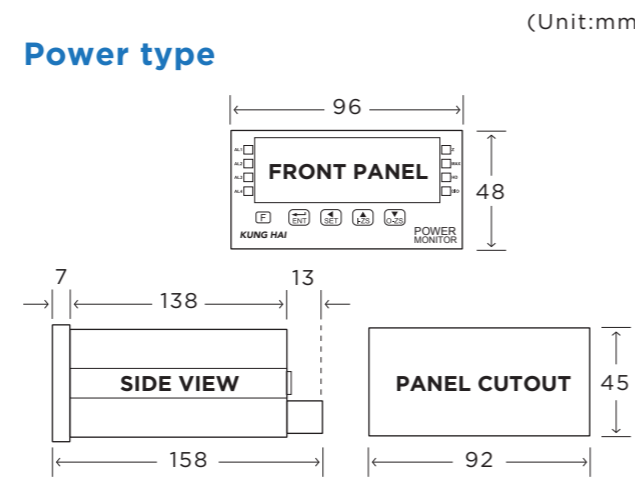
AL1	Alarm 1 indicator	SET	Shift and alarm setting key
AL2	Alarm 2 indicator	I-ZS	Up adjusting key
	Reset key	O-ZS	Down adjusting key
ENT	Enter and save key		

## Dimensions

### Current type



### Power type



# Pump Inquiry Request Data

Company Name	Contact Name		
TEL	FAX		
E-mail	Company Website		
Other Contact Source <input type="radio"/> LINE <input type="radio"/> WhatsApp <input type="radio"/> WeChat <input type="radio"/> KakaoTalk <input type="radio"/> Skype ID _____			
<b>OPERATING CONDITION</b>			
Chemical Name			
Capacity	L/min      m <sup>3</sup> /h		
Total Head	m      kg/cm <sup>2</sup>		
Concentration	%	Impurities	%
Specific Gravity		Temperature	°C
Viscosity	Cp	NPSHa	m
Connection Type <input type="radio"/> Thread <input type="radio"/> Flange <input type="radio"/> Union			
<b>MOTOR SPECIFICATION</b>			
Frequency	Hz	Phases	Ø
Poles	P	Voltage	V
Explosion Proof <input type="radio"/> Explosion Proof <input type="radio"/> Non-Explosion Proof			
Energy Efficiency Index <input type="radio"/> IE1 <input type="radio"/> IE3 <input type="radio"/> IE2 <input type="radio"/> IE4 <input type="radio"/> Other _____			
Protection <input type="radio"/> IP54 <input type="radio"/> IP55 <input type="radio"/> IP56 <input type="radio"/> IP65 <input type="radio"/> Other _____			
Insulation Class <input type="radio"/> A <input type="radio"/> B <input type="radio"/> E <input type="radio"/> F <input type="radio"/> H			
Service Factor	Install Location <input type="radio"/> Indoor <input type="radio"/> Outdoor		

### Remark

***Sealless and Leak Free  
for a Better Environment***



**SUS  
316L**  
MATERIAL  
SUS316L

LOW TEMP.  -80°C  
MIN. TEMP APPLICABLE

HIGH TEMP.  280°C  
MAX. TEMP APPLICABLE

  
**SEALLESS  
LEAKAGE-FREE**

  
**EASY  
MAINTENANCE**

  
**SUPERIOR  
PERFORMANCE**

  
**QUICK  
DELIVERY**

  
**CORROSION  
RESISTANCE**

  
**HIGHLY  
DURABLE**