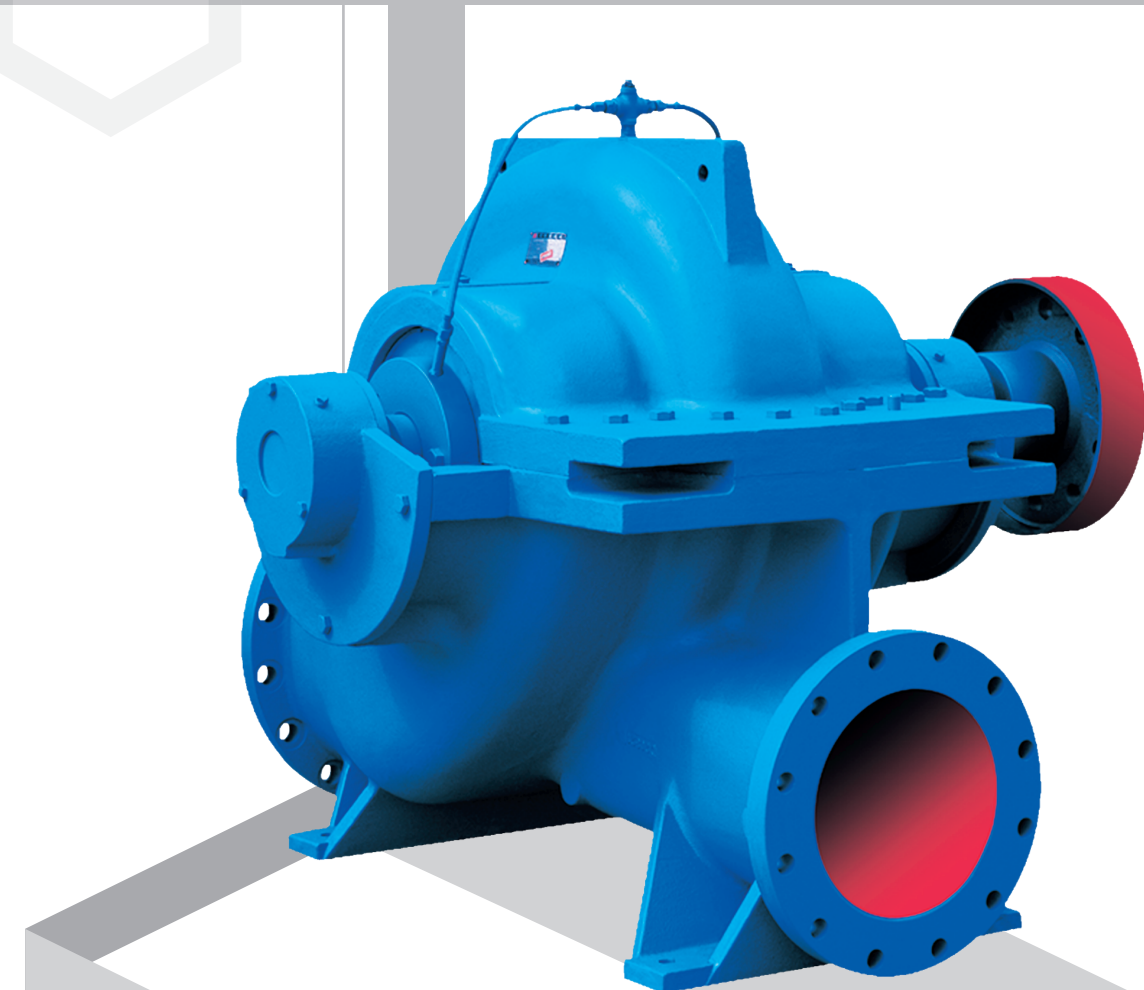




# SLO、SLOW系列单级双吸中开蜗壳式离心泵

SLO、SLOW SERIES SINGLE-STAGE DOUBLE-SUCTION CENTRIFUGAL PUMP



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## 产品概述 Outline of product

SLO、SLOW系列泵为单级双吸中开蜗壳式离心泵。主要适用于自来水厂、空调循环用水、建筑供水、灌溉、排水泵站、电站、工业供水系统、消防系统、船舶工业等输送液体的场合。

Model SLO and SLOW pumps are single-stage double-suction split volute casing centrifugal pumps and used or liquid transportation for water works, air-conditioning circulation, building, irrigation, drainage pump station, electric power station, industrial water supply system, fire-fighting system, shipbuilding and so on.

## SLO、SLOW系列泵的运行数据 Data of running

泵出口直径 DN 80 ~ 800mm  
 流量 Q ≤11600m<sup>3</sup>/h  
 扬程 H ≤200m  
 工作温度 T < 105℃  
 固体颗粒 ≤80mg/L

Outlet diameter of pump DN 80 ~ 800mm  
 Capacity Q ≤11600m<sup>3</sup>/h  
 Head H ≤200m  
 Working temperature T < 105℃  
 Solid grains ≤80mg/L

## 结构特点 Characteristic of structure

- 1、结构紧凑 外形美观，稳定性好，便于安装。
- 2、运行平稳 优化设计的双吸叶轮使轴向力减小到最低限度，且有优异水力性能的叶型，并经精密铸造，泵壳内表面及叶轮表面极其光滑具有显著的抗汽蚀性能和高效率。
- 3、轴 承 选用SKF或NSK轴承保证运行平稳，噪音低，使用寿命长。
- 4、轴 封 选用博格曼机械密封或填料密封。机械密封可保证8000小时运行无泄漏。

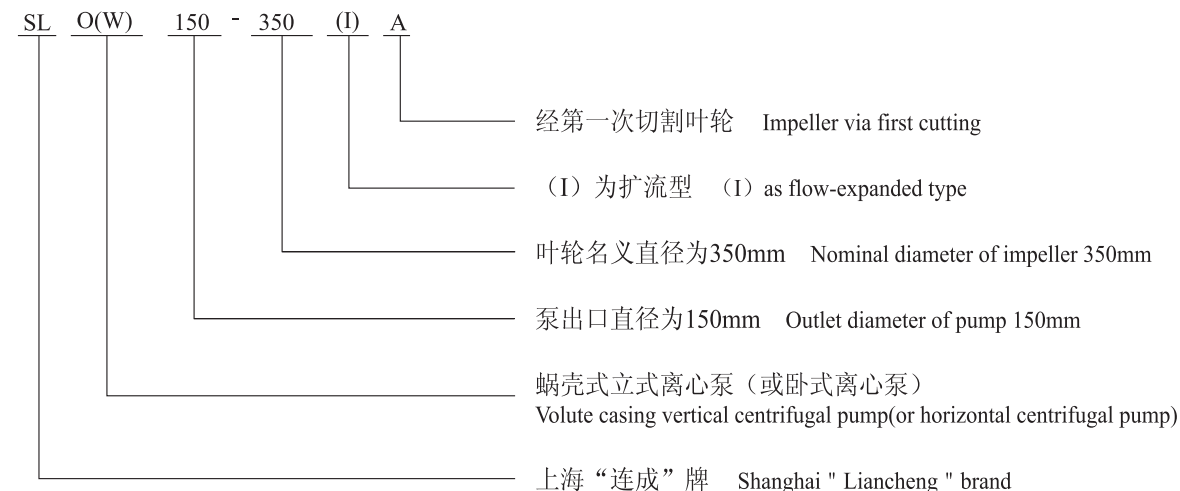
- 1.Compact structure nice appearance,good stability and easy installation.
- 2.Stable running the optimally designed double-suction impeller makes the axial force reduced to the minimum and has a blade-style of very excellent hydraulic performance,both internal surface of the pump casing and the impeller's surface, being precisely cast, are extremely smooth and have a notable performance vapour-corrosion resisting and a high efficiency.
- 3.Bearing use SKF or NSK bearings to guarantee a stable running, low noise and long duration.
- 4.Shaft seal use BURGMANN mechanical or stuffing seal to ensure a 8000h non-leak running.

## 标准试验压力 Standard test pressure

- 1、常规泵入口压力不高于0.2MPa，试验压力为0.2MPa+1.5×（工作点扬程/102）。
- 2、若入口压力高于0.2MPa，须在合同中注明。

- 1、The normal pump inlet pressure is not higher than 0.2MPa, test pressure 0.2MPa+1.5×(working point head/102).
- 2、If the inlet pressure is higher than 0.2MPa, it shall be indicated in the contract.

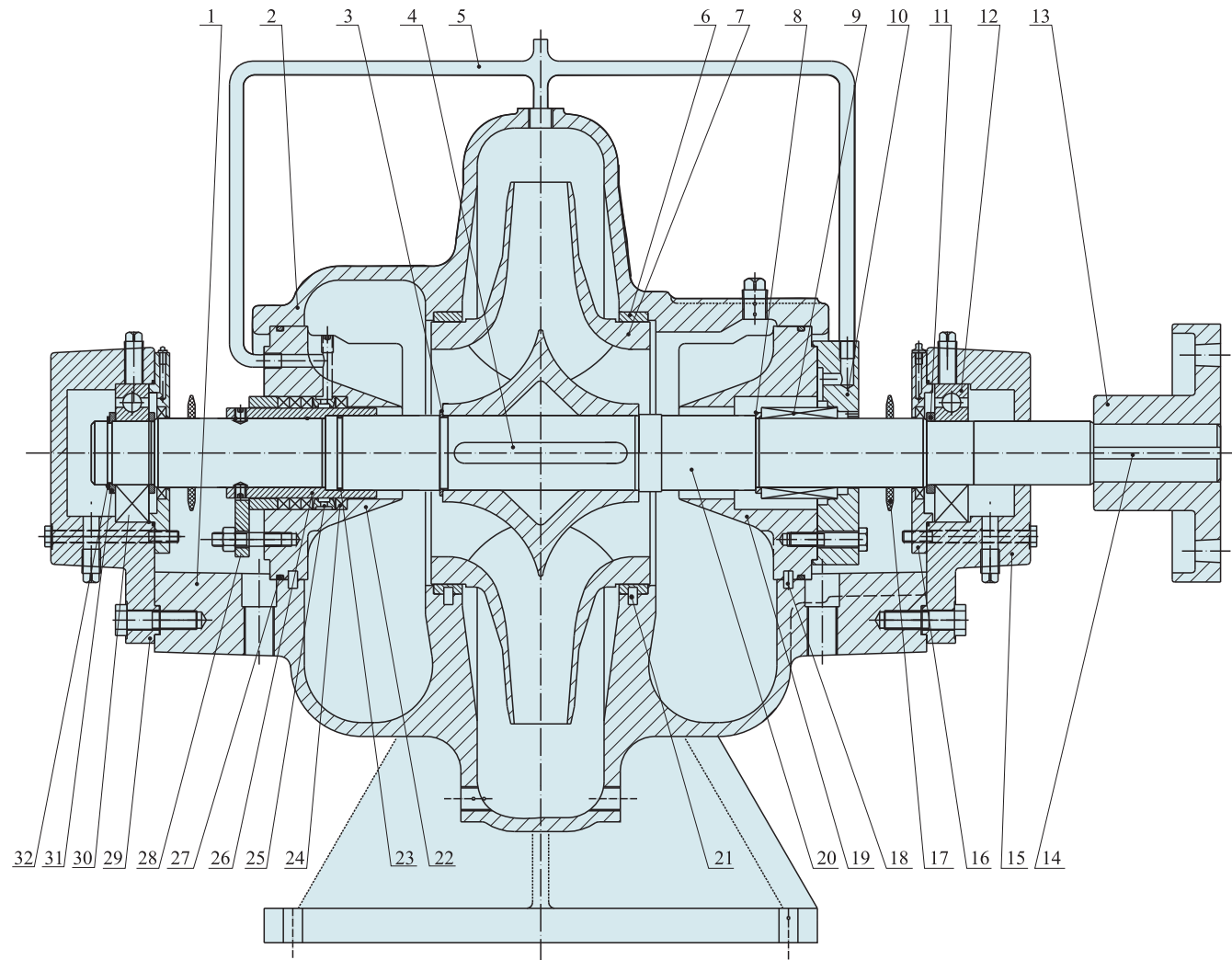
## 型号意义 Model meaning



## 主要零件材料表 List of main parts' materials

零件名称 Part	材料名称 Material	GB
泵壳 Pump casing	灰铸铁 Casting pig 球墨铸铁 Ductalloy 铸钢 Cast steel 不锈钢 Stainless steel	HT250 QT400-18 ZG230-450 根据合同确定
叶轮 Impeller	青铜 Bronze 灰铸铁 Casting pig 硅黄铜 Silicon brass 不锈钢 Stainless steel	ZCuSn10Pb1 HT250 ZCuZn16Si4 根据合同确定 According to confirmation of contract
轴 Shaft	不锈钢 Stainless steel 碳钢 Carbon steel	2Cr13 40Cr
泵体密封环 Seal-ring on pump casing	青铜 Bronze 灰铸铁 Casting pig 硅黄铜 Silicon brass 不锈钢 Stainless steel	ZCuSn10Pb1 HT250 ZCuZn16Si4 根据合同确定 According to confirmation of contract

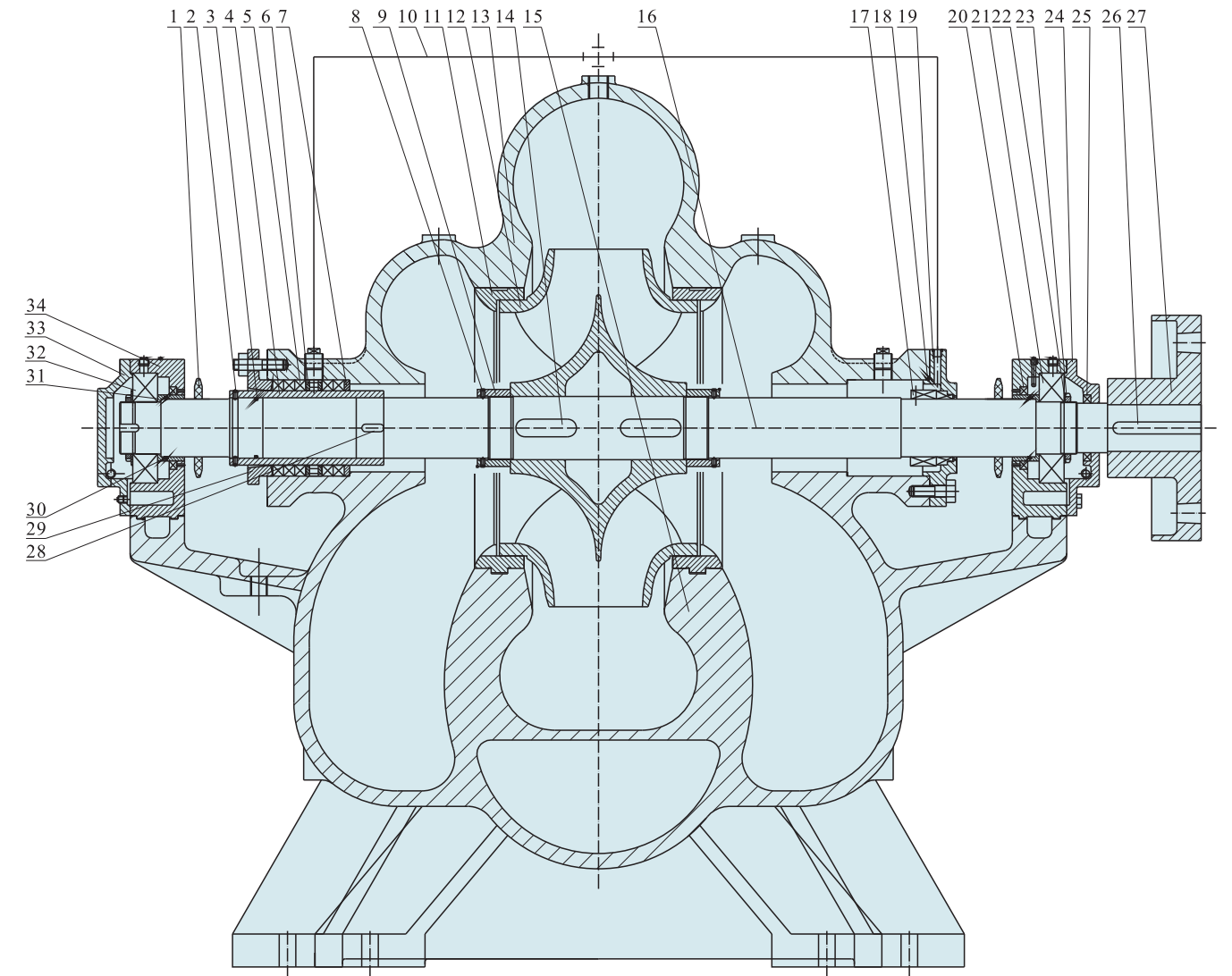
SLOW型卧式泵结构图 Structural drawing of model SLOW horizontal pump



结构图1 Structural drawing 1

1	泵体 pump casing	8	机封挡圈 seal ring	15	轴承体甲 bearing body A	22	密封体(填料密封用) Seal body(for stuffing seal)	29	轴承体乙 bearing body B
2	泵盖 pump cover	9	机械密封 mechanical seal	16	轴承压盖 seal gland	23	O型密封圈 O-seal ring	30	轴承 bearing
3	轴用弹性挡圈 use elastic baffle	10	机械密封压盖 mechanical seal gland	17	挡水圈 water baffle	24	填料 stuffing	31	轴承挡圈 bearing baffle
4	键 key	11	轴用弹性挡圈 use elastic baffle	18	圆柱销 column pin	25	填料环 stuffing ring	32	轴用弹性挡圈 use elastic baffle
5	水冲洗管部件 water-rinsing pipe part	12	轴承 bearing	19	密封体(机械密封用) Seal body(Mechanical seal)	26	填料轴套 stuff muff		
6	密封环 seal-ring	13	泵联 pump linkage	20	轴 shaft	27	O型密封圈 O-seal ring		
7	叶轮 impeller	14	键 key	21	圆柱销 column pin	28	填料压盖部件 packing gland part		

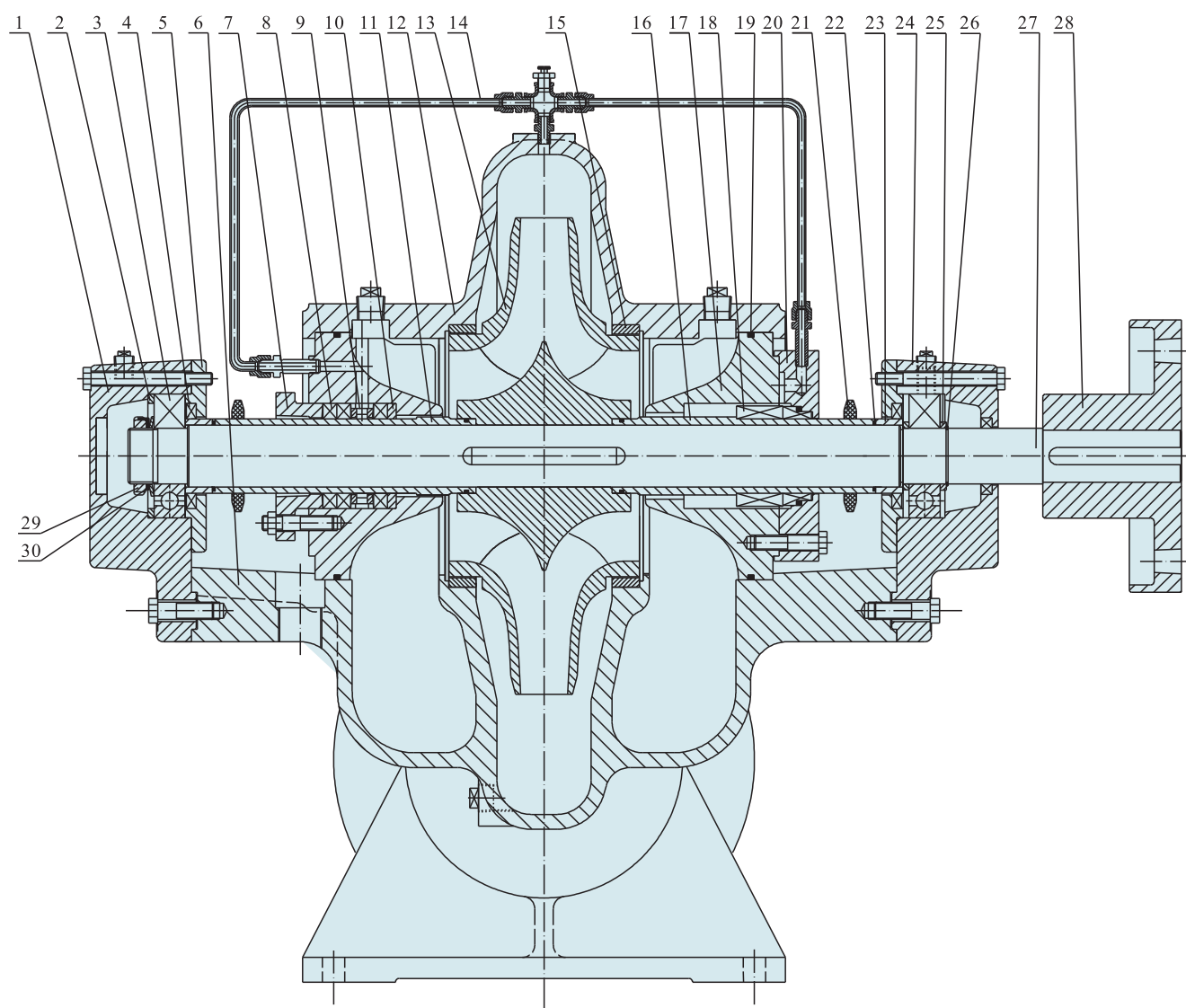
SLOW型卧式泵结构图 Structural drawing of model SLOW horizontal pump



结构图2 Structural drawing 2

1	挡水圈 water baffle	8	内六角凹端紧定螺钉 Iner-hexangular concave end stress screw	15	泵体 pump casing	22	垫圈 washer	29	填料压盖 stuffing gland
2	内六角凹端紧定螺钉 Iner-hexangular concave end stress screw	9	叶轮螺母 Impeller nut	16	轴(机械密封用) Shaft(Mechanical seal)	23	圆螺母 round nut	30	O形密封圈 O-seal ring
3	O形密封圈 O-seal ring	10	水封管部件 water-sealing pipe part	17	机械密封 mechanical seal	24	轴承压盖甲 bearing gland A	31	轴承挡套 bearing baffle
4	填料轴套 stuff muff	11	密封环 seal-ring	18	O形密封圈 O-seal ring	25	骨架油封 oil-seal o rame	32	轴承 bearing
5	填料 stuffing	12	叶轮 Impeller	19	机械密封压盖 mechanical seal gland	26	键 key	33	轴承压盖乙 seal gland B
6	填料环 stuffing ring	13	泵盖 pump cover	20	骨架油封 oil seal of frame	27	泵联轴器 pump bearing gland	34	轴承体 bearing body
7	填料挡套 stuffing baffle	14	键 key	21	轴承 bearing	28	键 key		

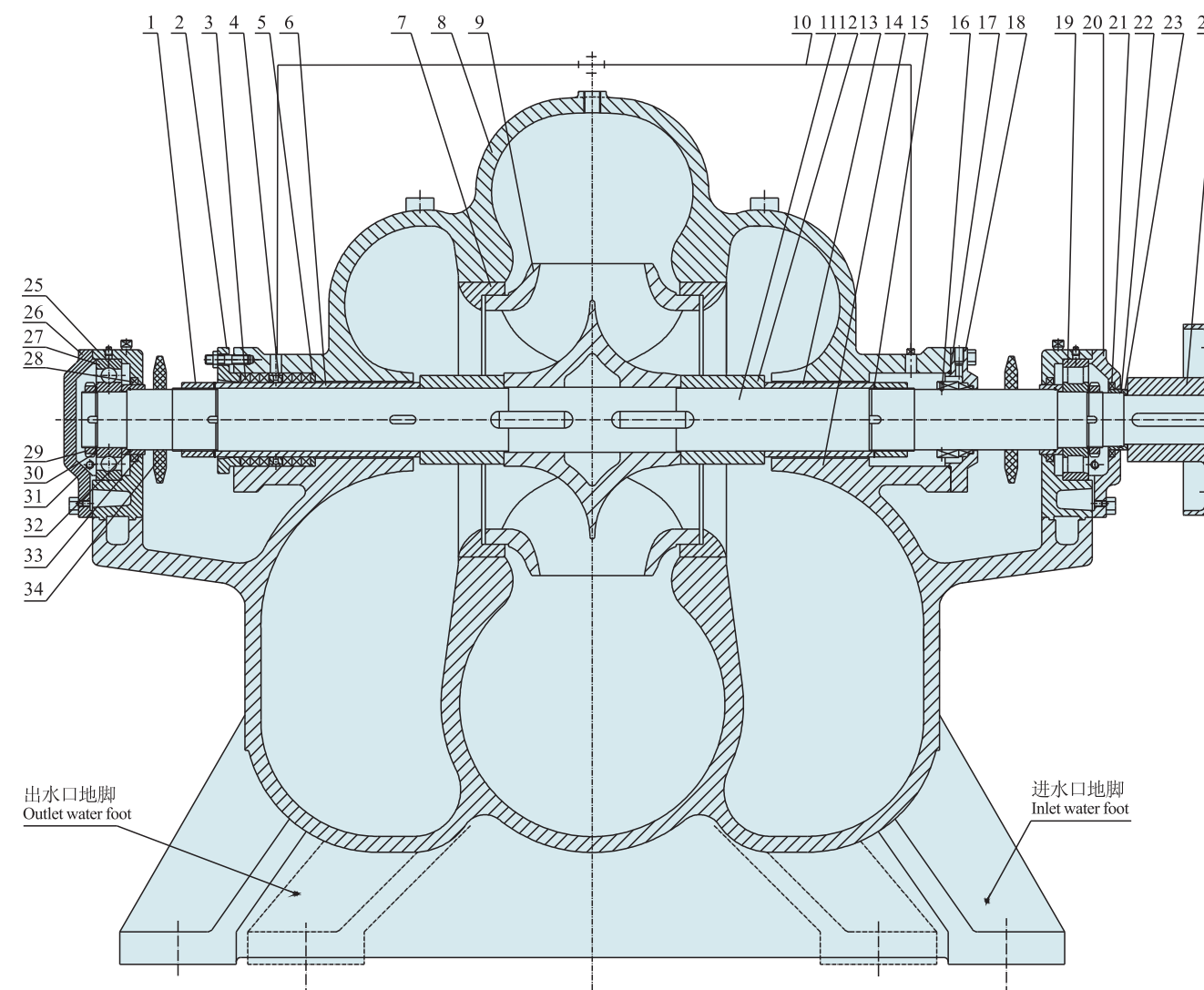
SLOW型卧式泵结构图 Structural drawing of model SLOW horizontal pump



结构图3 Structural drawing 3

1	轴承体乙 bearing body B	7	填料压盖 stuffing gland	13	叶轮 Impeller	19	O形圈 O-ring	25	轴承挡圈 bearing baffle
2	轴承垫圈 bearing washer	8	填料 stuffing	14	水冲洗管部件 water-rinsing pipe part	20	密封压盖 seal gland	26	弹性挡圈 elastic baffle
3	轴承 bearing	9	填料环 stuffing ring	15	密封环 seal-ring	21	挡水圈 water baffle	27	轴 shaft
4	骨架油封 oil-seal o rame	10	填料挡套 stuffing baffle	16	机械密封轴套 mechanical seal muff	22	O形圈 O-ring	28	泵联轴器 pump bearing gland
5	轴承压盖 bearing gland	11	填料轴套 stuff muff	17	密封体 seal-body	23	轴套 nuff	29	圆螺母 round nut
6	泵体 pump casing	12	泵盖 pump cover	18	机械密封 mechanical seal	24	轴承体甲 bearing body A	30	止退垫圈 thrust washer

SLOW型卧式泵结构图 Structural drawing of model SLOW horizontal pump

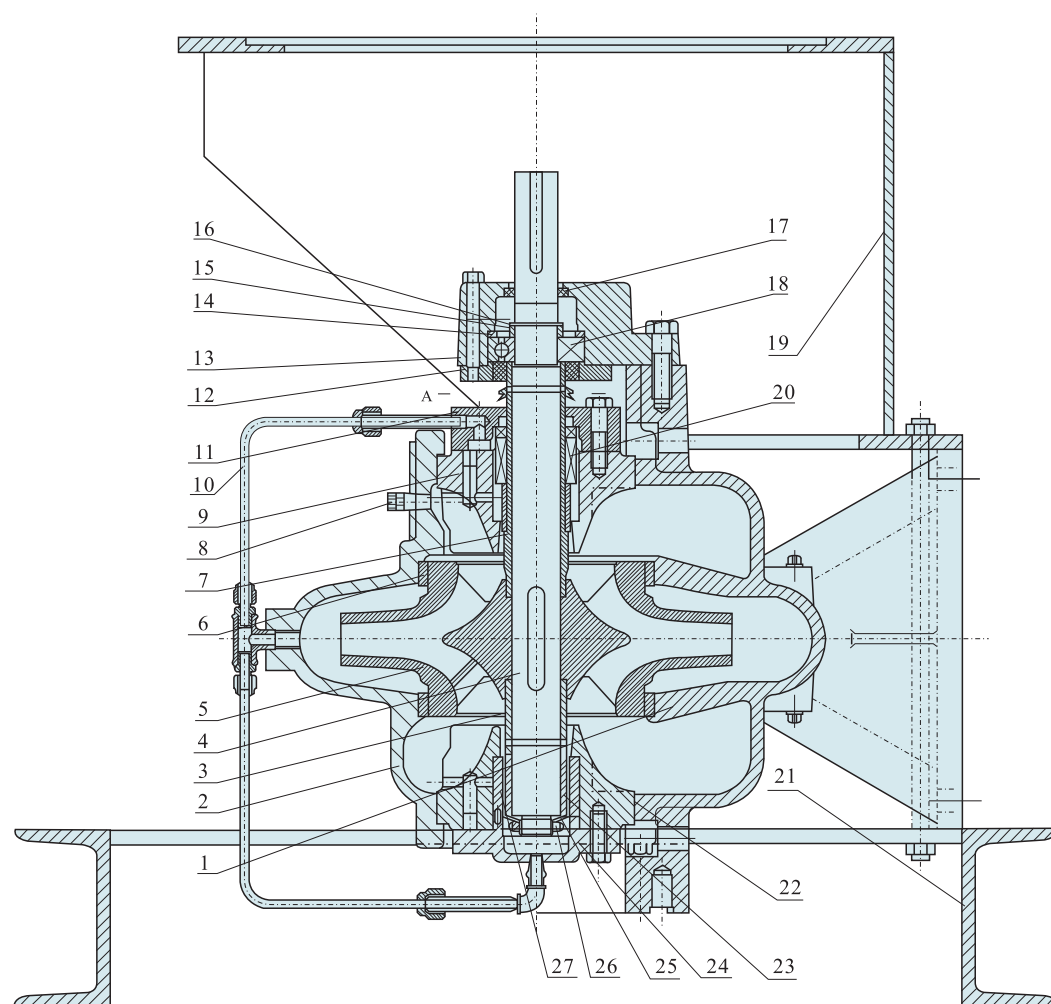


结构图4 Structural drawing 4

1	轴套螺母 muff nut	8	泵盖 pump cover	15	止退垫圈 thrust washer	22	O形圈 O-ring	29	圆螺母 round nut
2	填料压盖 stuffing gland	9	叶轮 Impeller	16	机械密封 mechanical seal	23	轴承挡套乙 seal baffle B	30	止退垫圈 thrust washer
3	填料 stuffing	10	水封管部件 water-sealing pipe part	17	O形圈 O-ring	24	泵联轴器 pump bearing gland	31	油位计 oil level meter
4	填料环 stuffing ring	11	轴 shaft	18	密封压盖 seal gland	25	轴承体 bearing body	32	O形圈 O-ring
5	填料挡套 stuffing baffle	12	轴套 muff	19	滚子轴承 roll bearing	26	轴承压盖乙 bearing gland B	33	轴承挡套甲 bearing baffle A
6	填料轴套 stuff muff	13	机械密封轴套 mechanical seal muff	20	轴承压盖甲 bearing gland A	27	径向轴承 radial bearing	34	挡水圈 water baffle
7	密封环 seal-ring	14	泵体 pump casing	21	骨架油封 oil seal of frame	28	骨架油封 oil-seal o rame		



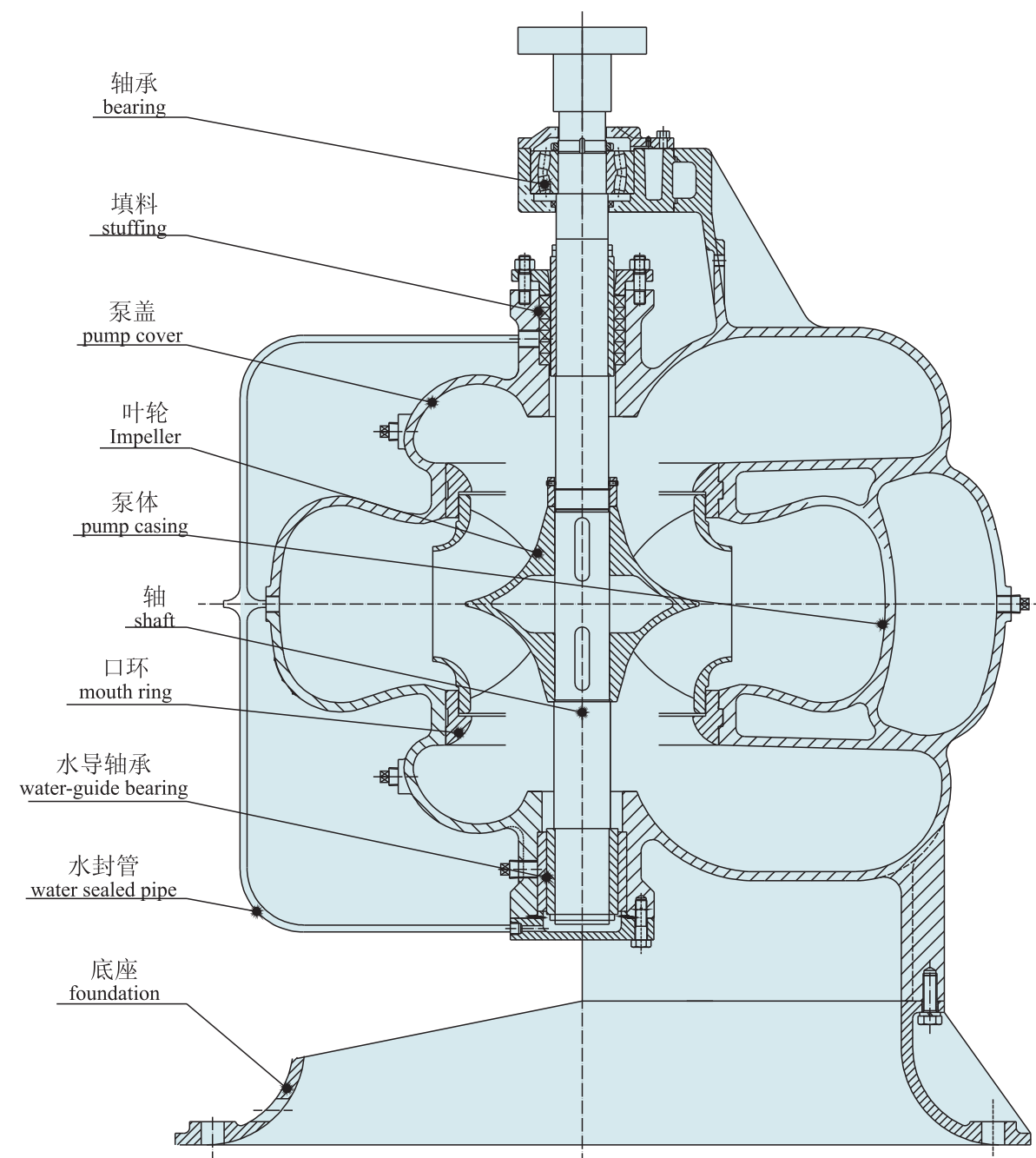
SLO型立式泵结构图 Structural drawing of model SLO vertical pump



结构图5 Structural drawing 5

1	泵体 pump casing	6	密封环 seal-ring	11	密封压盖或填料压盖 seal gland or stuffing gland	16	弹性挡圈 elastic baffle	21	底座 foundation	26	锁紧螺母 locking nut
2	泵盖 pump cover	7	轴套 Nuff	12	轴承压盖 bearing gland	17	骨架油封 oil-seal of frame	22	O型密封圈 O-seal ring	27	水导轴承 water-guide bearing
3	下轴套甲 lower nuff A	8	放气塞 deflating chamber	13	轴承体 bearing body	18	轴承 bearing	23	下轴套乙 lower nuff B		
4	轴 shaft	9	密封体 sealing body	14	轴承垫圈 bearing washer	19	电机支架 motor stand	24	水导轴承压盖 water-guide bearing gland		
5	叶轮 impeller	10	水冲洗管部件 water-rinsing pipe part	15	轴承挡圈 bearing baffle	20	机械密封或填料密封 mechanical seal or stuffing seal	25	蝶形弹簧 butterfly-type spring		

SLO型立式泵结构图 Structural drawing of model SLO vertical pump

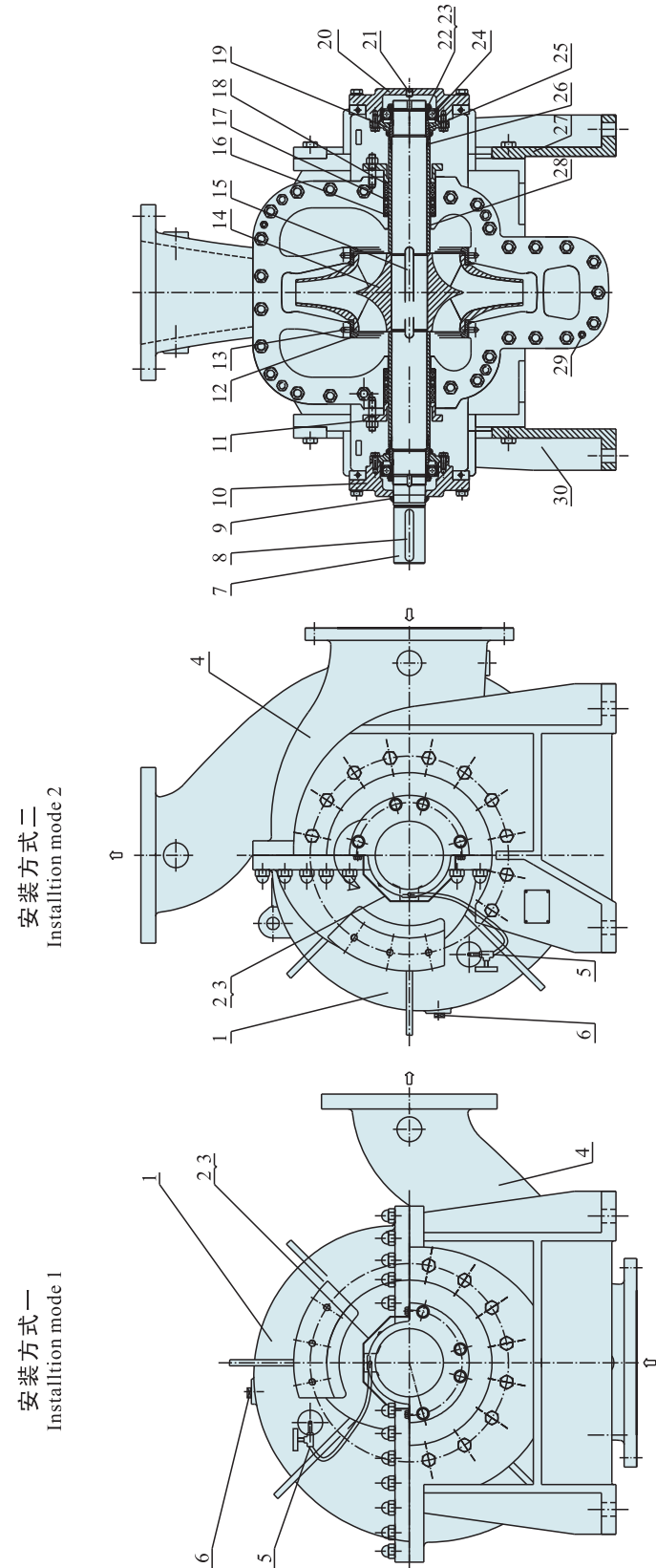


结构图6 Structural drawing 6

注：出口 400 口径以上有此结构，如有特殊请与技术中心联系！

Note: this structure is available with the outlet of 400 aperture upward, please contact with the technical center in case of a special requirement!

SLOW型L形卧式泵结构图 Structural drawing of model SLOW -L type horizontal pump



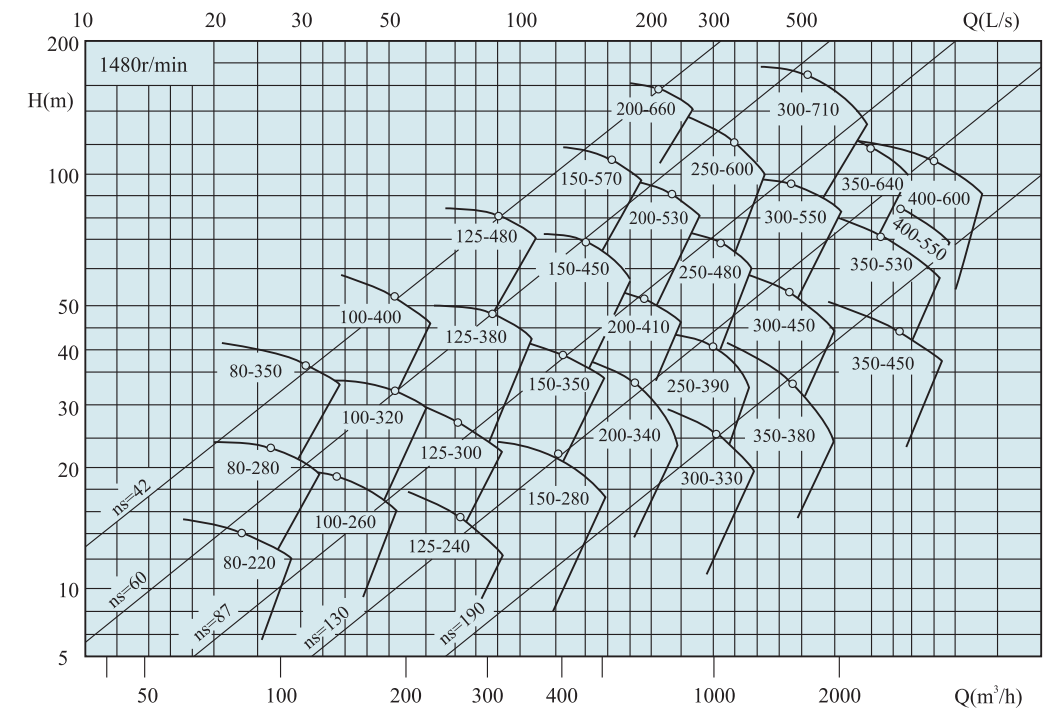
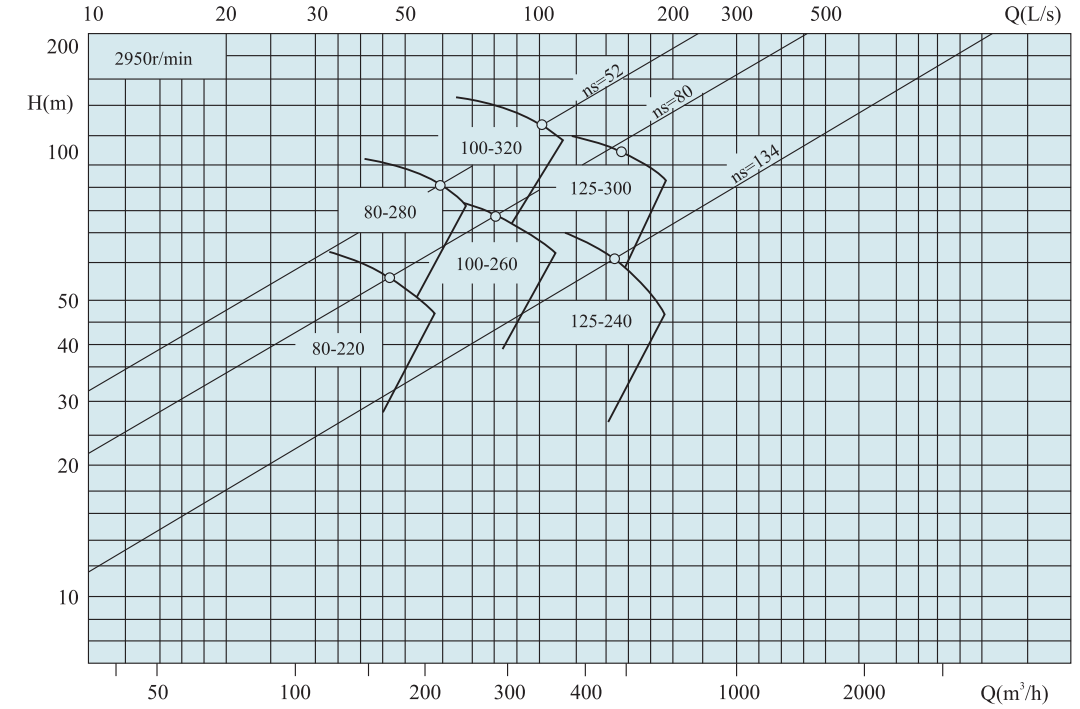
结构图7 Structural drawing 7

注：出口 400 口径以下有此结构，如有特殊请与技术中心联系！

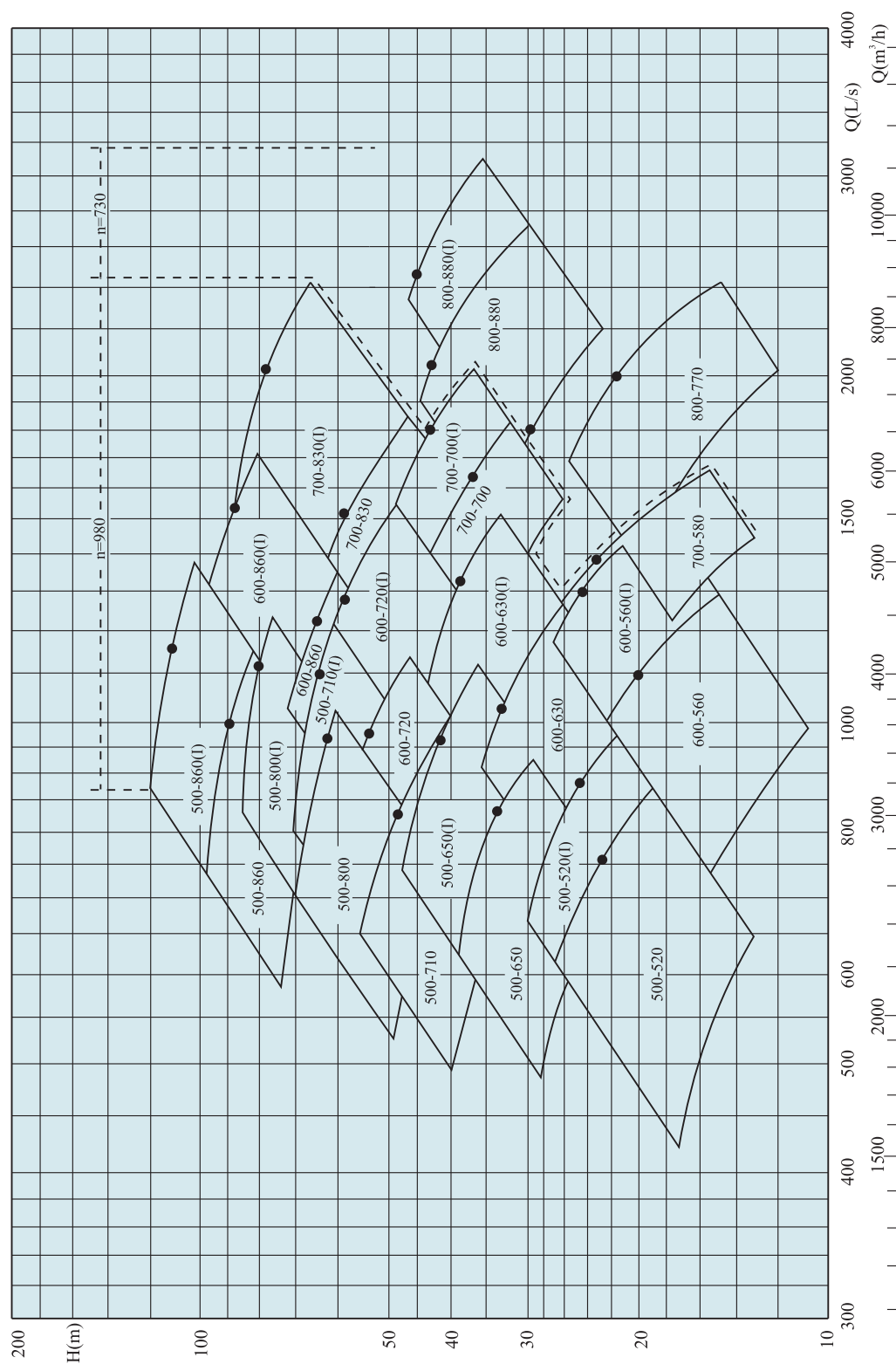
Note: this structure is available with the outlet of 400 aperture below, please contact with the technical center in case of a special requirement!

1	泵盖 pump cover	7	轴 shaft	13	圆柱销 column pin	19	轴承压盖 bearing gland	25	短轴套 short muff
2	防护罩甲 Protective cover A	8	键 key	14	叶轮 Impeller	20	轴承体乙 bearing body B	26	O形密封圈 O-seal ring
3	防护罩乙 Protective cover B	9	油封 oil seal	15	键 key	21	内六角凹端紧定螺钉 Ine-hexagonal concave end stress screw	27	支架乙 Support B
4	泵体 pump casing	10	轴承体甲 bearing body A	16	填料挡套 stuffing baffle	22	圆螺母 round nut	28	填料轴套 stuff muff
5	连接管 connection pipe	11	填料压盖 stuffing gland	17	填料环 stuffing ring	23	圆螺母用止动垫圈 Round nut used thrust washer	29	螺尾锥销 Threaded-end conical pin
6	丝堵 wire-jam	12	双吸密封环 double-suction seal ring	18	填料 stuffing	24	深沟球轴承 Deep-ditch ball bearing	30	支架甲 Support A

SLO、SLOW型泵型谱图 SLO、SLOW type pump atlas of style



SLO、SLOW型泵型谱图 SLO、SLOW type pump atlas of style



SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)
		(m³/h)	(L/s)						
1	80-220(I)	30.1	8.4	16.2	1480	5.5	82	1.6	190
2		82.5	22.9	13.8					
3		99.3	27.6	12.1					
4		29.6	8.2	14.6					
5		76.7	21.3	12.0					
6		90.3	25.1	10.3					
7		27.6	7.7	11.8					
8		69.5	19.3	9.8					
9	80-220	81.3	22.6	8.6	2950	3	80.5	4.5	190
10		26.1	7.2	10.6					
11		64.4	17.9	8.4					
12		72.2	20.1	7.6					
13		60.0	16.7	64.5					
14		164.5	45.7	55.0					
15		198.0	55.0	48.0					
16		59.0	16.4	58.0					
17	80-280(I)	152.9	42.5	47.5	1480	37	81	1.7	188
18		180.0	50.0	41.0					
19		55.0	15.3	47.0					
20		138.5	38.5	39.0					
21		162.0	45.0	34.0					
22		52.0	14.4	42.0					
23		128.4	35.7	33.5					
24		144.0	40.0	30.0					
25	80-280	30.1	8.4	14.6	2950	4	81	3.5	188
26		67.5	18.7	12.8					
27		81.3	22.6	11.6					
28		29.1	8.1	12.3					
29		62.3	17.3	10.9					
30		72.2	20.1	9.8					
31		28.6	7.9	10.3					
32		56.7	15.7	9.1					
33	65.0	18.1	8.3						
34	80-280(I)	27.6	7.7	8.8	1480	2.2	74	2.3	190
35		52.7	14.6	7.8					
36		63.2	17.6	7.0					
37		60.0	16.7	58.0					
38		134.5	37.4	51.0					
39		162.0	45.0	46.0					
40		58.0	16.1	49.0					
41		124.2	34.5	43.5					
42	144.0	40.0	39.0						
43	80-280	57.0	15.8	41.0	2950	22	78.2	6.3	190
44		113.0	31.4	36.0					
45		129.6	36.0	33.0					
46		55.0	15.3	35.0					
47		105.0	29.2	31.0					
48		126.0	35.0	28.0					
49		40.1	11.1	26.7					
50		99.3	27.6	22.7					
51	117.4	32.6	19.5						
52	80-280(I)	39.1	10.9	23.7	1480	11	78	2.3	190
53		96.5	26.8	19.4					
54		105.4	29.3	18.4					
55		37.6	10.5	19.5					
56		87.6	24.3	16.0					
57		99.3	27.6	14.9					
58		37.1	10.3	15.1					
59		77.8	21.6	12.6					
60	90.3	25.1	11.3						
61	80-280	80.0	22.2	106.0	2950	90	78.5	6.3	190
62		198.0	55.0	90.0					
63		234.0	65.0	77.5					
64		78.0	21.7	94.0					
65		192.4	53.4	77.0					
66		210.0	58.3	73.0					
67		75.0	20.8	77.5					
68		174.7	48.5	63.5					
69	198.0	55.0	59.0						



SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)							
			(m³/h)	(L/s)													
24	80-280(I)	C	74.0 155.0 180.0	20.6 43.1 50.0	60.0 50.0 45.0	2950	37	75	6.3	190							
25	80-280		30.1 86.3 105.4	8.4 24.0 29.3	23.9 20.8 18.4	1480	7.5	77	1.9	188							
26			A	29.1 80.3 99.3	8.1 22.3 27.6		20.6 18.0 15.9	7.5			76						
27			B	28.6 73.6 90.3	7.9 20.4 25.1		17.1 15.1 13.1	5.5			75						
28		C	28.1 66.5 81.3	7.8 18.5 22.6	14.1 12.3 10.3		4	74									
29		2950		60.0 172.0 210.0	16.7 47.8 58.3		95.0 82.5 73.0	75			77	6.8	188				
30				A	58.0 160.0 198.0		16.1 44.4 55.0	82.0 71.5 63.0			55			76.2			
31				B	57.0 146.7 180.0		15.8 40.8 50.0	68.0 60.0 52.0			45			75.2			
32				C	56.0 132.6 162.0		15.6 36.8 45.0	56.0 49.0 41.0			30			74.4			
33				80-350(I)			29.0 114.4 131.0	8.1 31.8 36.4			41.0 38.8 37.0			22	71.5	2.3	220
34							A	26.0 105.5 126.0			7.2 29.3 35.0			35.0 33.0 28.0	15		
35	B					22.0 96.3 108.0	6.1 26.8 30.0	29.0 27.5 26.0	15	70							
36	C	20.0 87.1 102.0	5.6 24.2 28.3			23.0 22.5 21.0	11	67.5									
37	80-350		26.0 100.0 132.0	7.2 27.8 36.7	37.0 35.5 27.9	15	73	2.5	218								
38			A	22.0 93.1 108.0	6.1 25.9 30.0	32.0 30.8 29.0	15			70							
39			B	20.0 82.8 95.4	5.6 23.0 26.5	26.0 25.5 24.0	11			66							
40		C	18.0 70.0 84.0	5.0 19.4 23.3	23.0 20.0 18.0	7.5	64										
41		100-260(I)		74.5 145.0 171.6	20.7 40.3 47.7	21.6 18.9 15.6	11			82.5	2.4	207					
42				A	60.6 132.9 153.5	16.8 36.9 42.6	18.6 15.9 13.3			11			81				
43				B	35.1 120.7 144.5	9.8 33.5 40.1	16.4 13.1 10.9			7.5			79				
44	C			30.1 112.1 126.4	8.4 31.1 35.1	14.1 11.3 9.3	5.5	77.5									
45	2950				148.5 289.0 342.0	41.3 80.3 95.0	86.0 75.0 62.0	90	82.5	7.1			207				
46					A	120.8 264.9 306.0	33.6 73.6 85.0	74.0 63.0 52.9	75					80.5			

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)								
			(m³/h)	(L/s)														
47	100-260(I)	B	70.0 240.6 288.0	19.4 66.8 80.0	65.0 52.0 43.5	2950	55	79	7.1	207								
48		C	60.0 223.4 252.0	16.7 62.1 70.0	56.0 44.8 37.0		45	78										
49	100-260		26.1 123.2 144.5	7.2 34.2 40.1	20.4 17.1 15.1	1480	11	81.5	1.9	205								
50			A	25.8 114.2 135.5	7.2 31.7 37.6		17.4 14.7 12.6	7.5			79.5							
51			B	25.3 106.7 126.4	7.0 29.6 35.1		15.1 12.8 10.6	7.5			78							
52		C	24.6 97.9 117.4	6.8 27.2 32.6	12.8 10.8 8.8		5.5	76										
53		2950		52.0 245.5 288.0	14.4 68.2 80.0		81.0 68.0 60.0	75			81.5	7.4	205					
54				A	51.5 227.7 270.0		14.3 63.3 75.0	69.0 58.5 50.0			55			79.5				
55				B	50.5 212.6 252.0		14.0 59.1 70.0	60.0 51.0 42.0			45			77.5				
56				C	49.0 195.2 234.0		13.6 54.2 65.0	51.0 43.0 35.0			37			76				
57				100-300			100.0 160.0 200.0	27.8 44.4 55.6			128.0 121.0 110.0			2950	110	72	10	325
58							A	90.0 150.0 190.0			25.0 41.7 52.8				116.0 109.0 96.0	75		
59	B					85.0 140.0 180.0	23.6 38.9 50.0	102.0 96.0 85.0	75	69								
60	C	80.0 130.0 170.0	22.2 36.1 47.2			89.0 84.0 73.0	55	67.5										
61	100-320(I)		92.8 184.6 216.7	25.8 51.3 60.2	38.3 31.0 25.7	1480	22	80	2.6	250								
62			A	70.2 171.4 198.7	19.5 47.6 55.2		34.0 26.7 22.5	18.5			79.6							
63			B	50.2 157.9 180.6	13.9 43.9 50.2		29.4 22.7 20.1	15			79.3							
64		C	59.7 123.1 144.5	16.6 34.2 40.1	22.1 18.6 16.1		11	79										
65		2950		185.0 368.0 432.0	51.4 102.2 120.0		152.0 123.0 102.0	200			80	11	250					
66				A	140.0 341.6 396.0		38.9 94.9 110.0	135.0 106.0 89.5			160			79.6				
67				B	100.0 314.8 360.0		27.8 87.4 100.0	117.0 90.0 80.0			132			79.3				
68				C	119.0 245.4 288.0		33.1 68.2 80.0	88.0 74.0 64.0			90			79				
69				100-320			35.1 142.0 162.5	9.8 39.4 45.2			35.5 30.0 27.2			1480	18.5	78	2.2	248

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)
			(m³/h)	(L/s)						
70	100-320	A	32.6 132.1 153.5	9.1 36.7 42.6	30.5 25.9 22.7	1480	15	77.6	2.2	248
71		B	30.8 119.3 135.5	8.5 33.1 37.6	24.7 21.1 18.6		11	77.3		
72		C	30.6 108.1 126.4	8.5 30.0 35.1	20.1 17.4 14.6		11	77		
73	100-320		70.0 283.0 324.0	19.4 78.6 90.0	141.0 119.0 108.0	2950	160	78	9.5	248
74		A	65.0 263.3 306.0	18.1 73.1 85.0	121.0 103.0 90.0		132	77.6		
75		B	61.3 237.8 270.0	17.0 66.1 75.0	98.0 84.0 74.0		90	77.3		
76		C	60.9 215.5 252.0	16.9 59.9 70.0	80.0 69.0 58.0	75	77			
77	100-400(I)		70.0 185.5 216.0	19.4 51.5 60.0	57.0 52.0 45.0	1480	45	73	2.5	270
78		A	65.0 170.6 198.0	18.1 47.4 55.0	49.0 44.0 38.0		37	72		
79		B	62.0 158.6 180.0	17.2 44.1 50.0	43.0 38.0 33.0		30	71		
80		C	58.0 141.6 162.0	16.1 39.3 45.0	33.0 30.3 26.0	22	69			
81	100-400		60.0 163.0 187.2	16.7 45.3 52.0	56.0 52.0 45.0	1480	45	72	3.1	267
82		A	58.0 149.9 180.0	16.1 41.6 50.0	47.0 44.0 38.0		37	69		
83		B	54.0 138.4 162.0	15.0 38.4 45.0	40.0 37.5 33.0		30	66.5		
84		C	51.0 121.1 144.0	14.2 33.6 40.0	31.0 28.7 25.8	18.5	63			
85	125-240(I)		70.0 267.7 307.0	19.4 74.3 85.3	21.0 15.1 12.6	1480	18.5	85.5	2.2	280
86		A	62.2 249.2 289.0	17.3 69.2 80.3	18.1 13.1 9.1		15	84.5		
87		B	59.7 227.9 261.9	16.6 63.3 72.7	15.1 10.9 8.1		15	82.5		
88		C	51.7 206.5 230.8	14.4 57.4 64.1	12.1 8.6 7.6	11	77.5			
89	125-240(I)		139.5 533.5 612.0	38.8 148.2 170.0	83.5 60.0 50.0	2950	132	85.5	8	280
90		A	124.0 496.7 576.0	34.4 138.0 160.0	72.0 52.0 36.0		110	84		
91		B	119.0 454.3 522.0	33.1 126.2 145.0	60.0 43.5 32.0		75	82		
92		C	103.0 411.6 460.0	28.6 114.3 127.8	48.0 34.0 30.0	75	77			

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)
			(m³/h)	(L/s)						
93	125-240		55.7 237.1 270.9	15.5 65.8 75.3	19.6 15.2 12.6	1480	15	84.5	2.2	277
94		A	53.2 221.8 252.9	14.8 61.6 70.2	17.1 13.3 11.3		15	84		
95		B	51.2 197.5 225.8	14.2 54.9 62.7	13.6 10.6 9.1		11	82		
96		C	45.2 185.4 216.7	12.5 51.5 60.2	11.8 9.3 7.6	7.5	78			
97	125-240		111.0 472.5 540.0	30.8 131.3 150.0	78.0 60.5 50.0	2950	110	84.5	8.7	277
98		A	106.0 442.2 504.0	29.4 122.8 140.0	68.0 53.0 45.0		90	84		
99		B	102.0 393.7 450.0	28.3 109.4 125.0	54.0 42.0 36.0		75	82		
100		C	90.0 369.5 432.0	25.0 102.6 120.0	47.0 37.0 30.0	75	77			
101	125-300(I)		190.6 268.7 307.0	53.0 74.6 85.3	30.0 27.2 23.9	1480	30	84	2.1	345
102		A	143.0 242.5 279.9	39.7 67.4 77.8	24.7 22.1 20.1		22	82		
103		B	95.3 219.3 252.9	26.5 60.9 70.2	20.6 18.1 16.4		18.5	80		
104		C	45.3 195.2 225.8	12.6 54.2 62.7	16.6 14.3 12.6	15	78			
105	125-300(I)		380.0 535.5 612.0	105.6 148.8 170.0	119.0 108.0 95.0	2950	220	84	8.2	345
106		A	285.0 483.4 558.0	79.2 134.3 155.0	98.0 88.0 80.0		185	82		
107		B	190.0 437.2 504.0	52.8 121.4 140.0	82.0 72.0 65.0		132	80		
108		C	90.2 389.0 450.0	25.1 108.1 125.0	66.0 57.0 50.0	110	78			
109	125-300		115.4 240.3 279.9	32.1 66.8 77.8	28.4 25.2 23.2	1480	30	83	1.9	342
110		A	91.3 219.6 252.9	25.4 61.0 70.2	23.4 21.0 18.9		18.5	82		
111		B	64.2 201.1 234.8	17.8 55.9 65.2	20.1 17.6 15.9		15	79		
112		C	42.6 178.2 207.7	11.8 49.5 57.7	15.9 13.8 12.1	11	76			
113	125-300		230.0 479.0 558.0	63.9 133.1 155.0	113.0 100.0 92.0	2950	200	83	7.9	342
114		A	182.0 437.7 504.0	50.6 121.6 140.0	93.0 83.5 75.0		160	82		
115		B	128.0 400.8 468.0	35.6 111.3 130.0	80.0 70.0 63.0		110	79		
116		C	85.0 355.2 414.0	23.6 98.7 115.0	63.0 55.0 48.0	90	76			

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)
		(m³/h)	(L/s)						
117	125-380(I)	125.0	34.7	52.0	1480	75	80	2.1	325
118		310.5	86.3	47.0		45	79		
119		360.0	100.0	42.0		37	78		
120		104.0	28.9	43.0		30	76		
		282.8	78.6	39.0					
		324.0	90.0	31.8					
		93.0	25.8	34.0					
		254.2	70.6	31.5					
		288.0	80.0	27.0					
		85.5	23.8	26.0					
		221.9	61.6	24.0					
		252.0	70.0	22.0					
121	125-380	100.2	27.8	47.0	1480	55	79	2.4	322
122		278.0	77.2	43.0		45	78		
123		324.0	90.0	38.0		37	77		
124		92.1	25.6	40.0		22	76		
		257.9	71.6	37.0					
		288.0	80.0	35.0					
		84.0	23.3	33.0					
		234.1	65.0	30.5					
		270.0	75.0	27.0					
		79.1	22.0	27.0					
		209.8	58.3	24.5					
		241.2	67.0	20.0					
125	125-400	160.0	44.4	178.0	2950	200	69	8.5	350
126		260.0	72.2	166.0		160	68		
127		310.0	86.1	153.0		132	67		
		140.0	38.9	148.0					
		235.0	65.3	139.0					
		280.0	77.8	133.0					
		130.0	36.1	131.0					
		225.0	62.5	120.0					
		250.0	69.4	113.0					
128	125-450	280.0	77.8	233.5	2950	450	68	7	500
129		440.0	122.2	225.0		400	67		
130		500.0	138.9	220.0		355	66		
		265.0	73.6	218.0					
		410.0	113.9	210.0					
		470.0	130.6	206.0					
		240.0	66.7	202.5					
		380.0	105.6	195.0					
		435.0	120.8	190.0					
131	125-480(I)	109.2	30.3	80.0	1480	110	80	2.3	530
132		328.5	91.3	76.0		90	78.5		
133		380.4	105.7	71.0		75	77		
134		100.0	27.8	70.0		45	76		
		307.3	85.4	66.5					
		350.9	97.5	62.0					
		80.4	22.3	59.0					
		282.0	78.3	56.0					
		300.4	83.4	53.0					
		60.0	16.7	47.0					
		250.4	69.6	44.2					
		270.4	75.1	40.8					
135	125-480	100.0	27.8	72.0	1480	90	79	2.7	525
136		294.5	81.8	69.5		75	78		
137		342.0	95.0	64.0		75	77		
138		90.1	25.0	63.0		45	76		
		274.8	76.3	60.5					
		320.2	88.9	55.1					
		85.3	23.7	55.0					
		257.2	71.4	53.0					
		284.5	79.0	48.0					
		78.5	21.8	45.0					
		230.0	63.9	43.5					
		238.8	66.3	41.3					

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)
		(m³/h)	(L/s)						
139	125-570	250.0	69.4	110.5	1480	220	70	4	530
140		400.0	111.1	107.0		200	69		
141		470.0	130.6	104.0		185	68		
		230.0	63.9	95.0					
		370.0	102.8	92.0					
		435.0	120.8	89.0					
		210.0	58.3	82.0					
		340.0	94.4	80.0					
		400.0	111.1	77.0					
142	150-280(I)	160.0	44.4	27.5	1480	37	87	2.4	360
143		443.5	123.2	21.0		30	86		
144		504.0	140.0	17.0		22	84		
145		150.5	41.8	24.0		18.5	77		
		410.6	114.1	18.0					
		468.0	130.0	15.0					
		130.0	36.1	20.0					
		367.0	101.9	15.0					
		432.0	120.0	11.7					
		123.0	34.2	16.0					
		338.2	93.9	11.5					
		395.0	109.7	10.0					
146	150-280	140.0	38.9	26.0	1480	37	86	2.5	356
147		397.0	110.3	20.4		30	85		
148		450.0	125.0	18.0		22	84		
149		135.0	37.5	22.0		18.5	80		
		362.4	100.7	17.0					
		414.0	115.0	15.0					
		128.0	35.6	18.0					
		340.7	94.6	14.5					
		396.0	110.0	12.0					
		120.0	33.3	15.0					
		318.1	88.4	11.5					
		360.0	100.0	9.3					
150	150-310	210.0	58.3	33.0	1480	45	80	3	330
151		350.0	97.2	29.5		37	79		
152		380.0	105.6	25.0		30	78		
		190.0	52.8	27.5					
		310.0	86.1	25.0					
		350.0	97.2	23.0					
		165.0	45.8	22.0					
		270.0	75.0	20.0					
		310.0	86.1	18.5					
153	150-350(I)	180.0	50.0	43.0	1480	75	85	2.9	360
154		447.5	124.3	35.0		55	83		
155		522.0	145.0	31.2		37	81		
156		175.0	48.6	37.0		30	78		
		404.2	112.3	31.0					
		468.0	130.0	27.0					
		162.0	45.0	30.0					
		363.0	100.8	25.0					
		414.0	115.0	21.0					
		150.0	41.7	24.0					
		324.7	90.2	20.0					
		378.0	105.0	17.0					
157	150-450(I)	200.0	55.6	76.1	1480	132	82	3.0	510
158		515.5	143.2	66.0		110	81		
159		594.0	165.0	48.0		75	80		
160		190.0	52.8	64.0		55	78.5		
		468.4	130.1	54.5					
		540.0	150.0	48.0					
		180.0	50.0	50.0					
		418.5	116.3	43.5					
		486.0	135.0	38.0					
		175.0	48.6	41.0					
		375.4	104.3	35.0					
		432.0	120.0	32.0					

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)
		(m³/h)	(L/s)						
161	150-450		150.0 440.0 582.0	41.7 122.2 161.7	1480	110	81	3.4	505
162		A	140.0 401.7 468.0	38.9 111.6 130.0		90	80.5		
163		B	129.0 359.3 414.0	35.8 99.8 115.0		75	80		
164		C	115.0 326.3 378.0	31.9 90.6 105.0		45	78		
165	150-570(I)		200.0 584.0 684.0	55.6 162.2 190.0	1480	250	80	3.7	640
166		A	180.0 536.2 612.0	50.0 148.9 170.0		200	79		
167		B	169.0 493.6 576.0	46.9 137.1 160.0		160	78		
168		C	150.0 450.0 522.0	41.7 125.0 145.0		132	77		
169	150-570		200.0 537.0 620.0	55.6 149.2 172.2	1480	200	79	4.2	534
170		A	96.3 499.9 580.0	26.8 138.9 161.1		160	78		
171		B	82.8 468.5 540.0	23.0 130.1 150.0		132	77		
172		C	70.0 419.2 486.0	19.4 116.4 135.0		110	76		
173	200-340(I)		250 695 810	69.4 193.1 225.0	1480	90	87.5	4.2	510
174		A	240 641 738	66.7 178.1 205.0		75	86.5		
175		B	230 586 684	63.9 162.8 190.0		55	85		
176		C	220 530 610	61.1 147.2 169.4		37	79		
177	200-340		250 638 738	69.4 177.2 205.0	1480	75	86.5	4.1	505
178		A	240 597 738	66.7 165.8 205.0		55	86		
179		B	235 553 648	65.3 153.5 180.0		45	84		
180		C	225 497 576	62.5 138.1 160.0		37	82		
181	200-410(I)		265 702 810	73.6 195.0 225.0	1480	132	86.5	4.2	460
182		A	249 648 756	69.2 180.0 210.0		110	84.5		
183		B	238 612 702	66.1 170.0 195.0		90	83		

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)	
		(m³/h)	(L/s)							
184	200-410(I)	C	220 526 612	61.1 146.0 170.0	36.0 28.5 25.0	1480	75	81	4.2	460
185	200-410		250 649 756	69.4 180.3 210.0	60.0 48.0 43.0	1480	132	85.5	3.8	455
186		A	236 596 684	65.6 165.6 190.0	51.0 40.5 37.0		110	84		
187		B	215 550 630	59.7 152.8 175.0	44.2 34.5 31.0		75	82		
188		C	209 496 576	58.1 137.7 160.0	34.0 28.0 23.0		55	78		
189	200-530(I)		475 818 936	131.9 227.2 260.0	99.0 91.0 85.0	1480	315	83	4.1	690
190		A	460 750 864	127.8 208.3 240.0	82.0 76.5 71.0		250	82		
191		B	440 688 792	122.2 191.1 220.0	67.0 62.5 58.0		200	80		
192		C	420 630 720	116.7 175.0 200.0	51.5 47.5 44.0		132	78.5		
193	200-530		260 735 846	72.2 204.2 235.0	87.5 81.7 75.0	1480	250	82	3.9	683
194		A	250 671 774	69.4 186.3 215.0	73.5 68.0 63.0		200	81		
195		B	240 633 720	66.7 175.8 200.0	60.0 55.0 51.0		160	80		
196		C	230 576 666	63.9 160.1 185.0	47.5 43.5 40.0		110	78		
197	200-660(I)		280 756 935	77.8 210.0 259.7	164.0 148.0 135.0	1480	500	80	3.1	1020
198		A	270 730 846	75.0 202.7 235.0	142.0 127.0 120.0		450	78.5		
199		B	260 670 774	72.2 186.1 215.0	120.0 107.0 103.0		315	77		
200		C	250 637 738	69.4 177.1 205.0	99.0 88.0 83.0		250	76		
201	200-660		250 721 828	69.4 200.3 230.0	147.0 132.5 127.0	1480	450	79	2.9	1010
202		A	240 670 774	66.7 186.2 215.0	127.0 114.5 110.0		355	78.5		
203		B	230 622 720	63.9 172.7 200.0	110.0 98.5 93.0		315	78		
204		C	215 571 666	59.7 158.5 185.0	92.0 83.0 75.0		200	77		

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)
			(m³/h)	(L/s)						
205	250-390(I)		400	111.1	50.0	1480	160	88	4.5	600
			1052	292.2	39.0					
			1224	340.0	31.0					
206			A	380	105.6					
		968	268.8	33.0						
		1134	315.0	27.0						
207	B	379	105.3	36.0	110	83				
		915	254.3	27.0						
		1062	295.0	22.0						
208	C	350	97.2	27.0	75	77.5				
		843	234.3	20.0						
		972	270.0	15.0						
209	250-390		400	11.1	47.0	1480	160	87	4	594
			1031	286.3	37.0					
			1188	330.0	30.0					
210			A	390	108.3					
		958	266.2	32.0						
		1116	310.0	26.0						
211	B	375	104.2	38.0	110	84				
		880	244.5	27.0						
		954	265.0	24.5						
212	C	350	97.2	28.0	75	82				
		820	227.7	22.0						
		936	260.0	18.0						
213	250-480		476	132.2	81.0	1480	280	86	5	802
			1081	300.3	70.0					
			1288	357.8	63.0					
214			A	441	122.5					
		1002	278.3	60.0						
		1194	331.7	54.0						
215	B	411	114.2	60.0	200	84				
		934	259.4	52.0						
		1113	309.2	47.0						
216	C	386	107.2	53.0	160	84				
		878	243.9	46.0						
		1046	290.6	41.0						
217	250-550		900	250.0	98.0	1480	400	85	4.5	990
			1150	319.4	90.0					
			1350	375.0	81.0					
218			A	850	236.1					
		1100	305.6	81.0						
		1300	361.1	70.0						
219	B	800	222.2	82.0	315	81				
		1050	291.7	74.0						
		1250	347.2	64.0						
220	C	750	208.3	74.0	280	79				
		1000	277.8	67.0						
		1200	333.3	58.0						

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)
			(m³/h)	(L/s)						
221	250-600		780	216.7	127.0	1480	560	81	5.5	1200
			1200	333.3	120.0					
			1400	388.9	114.0					
222	A	700	194.4	112.5	450	80				
		1100	305.6	105.0						
		1300	361.1	98.5						
223	B	650	180.6	91.0	355	79				
		1000	277.8	85.0						
		1170	325.0	80.0						
224	300-330(I)		500	138.9	31.0	1480	110	86	5.7	730
			1099	305.3	23.0					
			1314	365.0	16.0					
225			A	480	133.3					
		1020	283.3	19.8						
		1224	340.0	14.0						
226	B	460	127.8	22.0	75	82				
		970	269.4	15.5						
		1170	325.0	11.0						
227	C	440	122.2	18.0	45	80				
		920	255.6	11.5						
		1098	305.0	7.5						
228	300-330		400	111.1	30.0	1480	90	85	5.3	723
			940	261.1	23.0					
			1134	315.0	18.5					
229			A	390	108.3					
		877	243.5	20.0						
		1044	290.0	16.0						
230	B	370	102.8	21.0	55	81				
		801	222.5	16.7						
		954	265.0	13.0						
231	C	350	97.2	17.0	45	77				
		705	195.8	13.7						
		846	235.0	9.0						
232	300-450(I)		700	194.4	67.5	1480	355	88	5.2	1200
			1679	466.3	53.0					
			1980	550.0	45.0					
233			A	660	183.3					
		1577	438.0	45.0						
		1890	525.0	37.0						
234	B	620	172.2	45.0	250	84				
		1476	410.0	36.5						
		1764	490.0	30.0						
235	C	600	166.7	35.0	160	79				
		1361	378.0	27.5						
		1450	402.8	24.5						
236	300-450		600	166.7	64.0	1480	355	87.5	5.5	1188
			1620	450.0	51.5					
			1944	540.0	42.0					
237			A	580	161.1					
		1519	422.0	45.0						
		1818	505.0	37.0						
238	B	560	155.6	46.0	250	84				
		1422	395.0	37.5						
		1710	475.0	31.0						
239	C	540	150.0	38.0	160	81.5				
		1332	370.0	30.5						
		1620	450.0	25.0						



SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)	
		(m³/h)	(L/s)							
240	300-550(I)	700	194.4	104.0	1480	630	86	4.7	1435	
241		A	680	188.9						86.0
242		B	650	180.6						71.0
243		C	620	172.2						59.0
244	300-550	1750	486.1	94.0	1480	500	84.5	5	1421	
245		A	1645	457.0						76.0
246		B	1573	437.0						62.0
247		C	1480	411.0						50.0
248	300-710(I)	2106	585.0	82.0	1480	1250	85	5	2000	
249		A	1980	550.0						68.0
250		B	1890	525.0						55.0
251		C	1818	505.0						43.0
252	300-710	600	166.7	150.0	1480	1000	83.5	4.5	1980	
253		A	1690	469.4						139.0
254		B	2016	560.0						123.0
255		C	1573	437.0						119.0
256	350-380(I)	580	161.1	122.0	1480	200	86.5	8	1000	
257		A	1451	403.0						99.0
258		B	1451	403.0						99.0
259		C	1343	373.0						81.0
260	350-380	1650	458.3	74.0	1480	160	85.5	6.7	990	
261		A	1424	395.6						31.0

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)	
		(m³/h)	(L/s)							
262	350-380	430	119.4	32.5	1480	110	82	6.7	990	
263		B	1271	353.0						22.5
264	350-450(I)	1530	425.0	15.5	1480	355	85	6	1500	
265		C	410	113.9						27.5
266		A	1188	330.0						17.8
267		B	1400	388.9						13.1
268	350-450	1500	416.7	55.0	1480	400	83.5	5	1485	
269		A	2200	611.1						43.0
270		B	2500	694.4						36.0
271		C	1400	388.9						47.5
272	350-530	1330	369.4	43.0	1480	250	83	6	1650	
273		A	1998	555.0						33.0
274		B	2230	619.4						28.5
275		C	1240	344.4						37.0
276	350-610	1836	510.0	28.5	1480	315	84	8.5	2200	
277		A	2050	569.4						35.0
278		B	2300	638.9						30.0
279		C	1290	358.3						40.0
280	350-640	1930	536.1	31.0	1480	220	82	7.5	2277	
281		A	2160	600.0						26.5
282		B	1200	333.3						35.0
283		C	1800	500.0						27.0
284	350-380	1350	375.0	94.0	1480	630	88.5	5	1650	
285		A	2200	611.1						74.0
286		B	2646	735.0						61.0
287		C	1100	305.6						82.0
288	350-380	1100	305.6	82.0	1480	450	86	8.5	2200	
289		A	2106	585.0						67.0
290		B	2520	700.0						55.0
291		C	750	208.3						78.0
292	350-380	1998	555.0	59.0	1480	800	81	7.5	2277	
293		A	2394	665.0						49.0
294		B	505	140.3						65.0
295		C	1836	510.0						50.5
296	350-380	2196	610.0	41.5	1480	900	82	8.5	2200	
297		A	1700	472.2						123.0
298		B	2160	600.0						114.0
299		C	2600	722.2						97.0
300	350-380	1665	462.5	116.0	1480	900	81.5	7.5	2277	
301		A	2100	583.3						107.0
302		B	2500	694.4						92.0
303		C	1600	444.4						108.0
304	350-380	2000	555.6	100.0	1480	800	81	7.5	2277	
305		A	2400	666.7						90.0
306		B	1470	408.3						138.5
307		C	2160	600.0						126.2
308	350-380	2448	680.0	116.0	1480	900	84	7.5	2277	
309		A	1290	358.3						128.0
310		B	2000	555.6						116.0
311		C	2376	660.0						107.0
312	350-380	1185	329.2	117.8	1480	800	82	7.5	2277	
313		A	1920	533.3						106.0
314		B	2304	640.0						96.0
315		C	1110	308.3						107.8
316	350-380	1830	508.3	95.6	1480	710	80	6.7	990	
317		A	2196	610.0						88.0
318		B	1050	291.7						93.8
319		C	1695	470.8						83.0
320	350-380	2052	570.0	76.0	1480	132	84	6.7	990	
321		D	1602	445.0						17.0



SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)	
		(m³/h)	(L/s)							
284	350-800		2100 2650 3000	583.3 736.1 833.3	208 195 180	1480	2000	82	7.5	2750
285		A	2050 2500 2900	569.4 694.4 805.6	188 175 162		1800	81.5		
286		B	1950 2400 2800	541.7 666.7 777.8	170 160 145		1600	81		
287		C	1800 2200 2500	500.0 611.1 694.4	147 140 130		1250	80.5		
288	400-550(I)		1535 2635 3100	426 732 861	98 86 75	1480	800	85	7.5	2000
289		A	1470 2520 3024	408 700 840	91 77 66		710	83		
290		B	1420 2418 2890	394 672 803	82.6 71.8 63		630	81		
291		C	1400 2312 2772	389 642 770	76 64 58		630	79		
292	D	1380 2236 2682	383 621 745	69 57.8 52	560	77				
293	400-550		1320 2190 2628	367 608 730	77 63.8 54	1480	500	86	7	1980
294		A	1280 2046 2448	356 568 680	69.8 57.8 48		450	84		
295		B	1230 1882 2450	342 523 681	61.2 51.2 39		400	82		
296		C	1211 1768 2106	336 491 585	53.2 45 38		315	80		
297	400-600		1571 2502 3006	436 695 835	101.2 85 76	1480	800	86	8.5	2426
298		A	1508 2422 2898	419 673 805	93.2 78 71		710	84		
299		B	1500 2354 2826	417 654 785	86 74 64		630	82		
300		C	1470 2226 2664	408 618 740	78.8 68 61		560	80		
301	D	1505 2128 2500	418 591 694	69 59.8 55	500	78				
302	400-600(I)		1919 3050 3654	533 847 1015	129.7 106 90	1480	1250	86	9	2450
303		A	1780 2950 3474	494 819 965	119 100 88		1120	84		

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)	
		(m³/h)	(L/s)							
304	400-600(I)	B	1740 2922 3510	483 812 975	109.2 93 77	1480	1000	82	9	2450
305		C	1600 2732 3312	444 759 920	99.8 83.7 69		900	80		
306		D	1530 2462 3186	425 684 885	90 74 61		800	78		
307	400-660		2466 3510 4032	685 975 1120	150 138 128	1480	1800	84	10	2670
308		A	2394 3402 3906	665 945 1085	142 130 120		1600	83		
309		B	2322 3294 3780	645 915 1050	134 122 112		1600	82		
310		C	2232 3186 3654	620 885 1015	126 114 104		1400	81		
311	D	2178 3096 3546	605 860 985	118 106 96	1250	80				
312	500-520(I)		1415 2306 2775	393 641 771	18.4 15.0 11.1	730	132	85	4.3	2810
313		A	1363 2253 2703	379 626 751	16.9 12.8 9.7		110	83		
314		B	1304 2208 2655	362 613 737	14.7 11.4 8.9		110	82		
315		C	1251 2120 2521	348 589 700	13.3 10.2 7.8		90	80		
316	D	1192 2035 2369	331 565 658	11.7 9.0 7.2	75	78				
317		1900 3096 3726	528 860 1035	33.2 27 20	315	87				
318	A	1830 3024 3629	508 840 1008	30.5 23 17.5	280	86				
319	B	1750 2965 3564	486 823 990	26.5 20.5 16	220	84				
320	C	1680 2846 3384	467 791 940	24 18.4 14	200	82				
321	D	1600 2732 3180	444 759 883	21 16.3 13	185	80				
322	500-520		1102 2069 2481	306 575 689	16.1 12.5 9.4	730	110	84	3.8	2782
323		A	1043 1965 2387	290 546 663	13.9 10.8 8.0		90	82		
324		B	931 1850 2235	259 514 621	12.2 9.4 7.2		75	80		
325		C	864 1689 2011	240 469 559	10.0 8.3 6.7		75	76		
326	D	1480 2777 3330	411 771 925	29 22.5 17	250	86				

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)
		(m³/h)	(L/s)						
327	500-520	A	1400	389	25	200	84	6	2782
328			2638	733					
329			3204	890					
330	500-520	B	1250	347	22	185	81	6	2782
331			2484	690					
332			3000	833					
333	500-520	C	1160	322	18	132	78	6	2782
334			2268	630					
335			2700	750					
336	500-650(I)	A	1862	517	30.0	280	85	3.8	3950
337			2384	662					
338			2793	776					
339	500-650(I)	B	1788	497	27.2	250	83	3.8	3950
340			2272	631					
341			2719	755					
342	500-650(I)	C	1713	476	24.4	200	82	3.8	3950
343			2160	600					
344			2607	724					
345	500-650(I)	D	1639	455	22.2	185	80	3.8	3950
346			2048	569					
347			2458	683					
348	500-650(I)	A	1490	414	20.0	132	78	3.8	3950
349			1937	538					
350			2309	641					
351	500-650(I)	B	2500	694	54	630	88	6.1	3950
352			3200	889					
353			3750	1042					
354	500-650(I)	C	2400	667	49	560	86	6.1	3950
355			3050	847					
356			3650	1014					
357	500-650(I)	D	2300	639	44	450	84	6.1	3950
358			2900	806					
359			3500	972					
360	500-650(I)	A	2200	611	40	400	82	6.1	3950
361			2750	764					
362			3300	917					
363	500-650(I)	B	2000	556	36	315	80	6.1	3950
364			2600	722					
365			3100	861					
366	500-650(I)	C	1356	377	24.4	160	84	3.8	3911
367			2229	619					
368			2668	741					
369	500-650(I)	D	1289	358	21.6	132	82	3.8	3911
370			2112	587					
371			2534	704					
372	500-650(I)	A	1218	338	20.0	132	80	3.8	3911
373			2028	563					
374			2440	678					
375	500-650(I)	B	1143	318	17.8	110	76	3.8	3911
376			1968	547					
377			2360	656					
378	500-650(I)	C	1820	506	44	355	87	5.8	3911
379			2992	831					
380			3582	995					
381	500-650(I)	D	1730	481	39	315	86	5.8	3911
382			2835	788					
383			3402	945					
384	500-710	A	1635	454	36	280	82	4.2	3360
385			2723	756					
386			3276	910					
387	500-710	B	1535	426	32	250	78	4.2	3360
388			2643	734					
389			3168	880					
390	500-710	C	1713	476	24.4	400	85	4.2	3360
391			2869	797					
392			3446	957					
393	500-710	D	1639	455	37.3	355	83	4.2	3360
394			2735	760					
395			3285	913					

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)
		(m³/h)	(L/s)						
350	500-710	B	1564	435	33.5	315	82	4.2	3360
351			2585	718					
352			3097	860					
353	500-710	C	1490	414	31.3	250	80	4.2	3360
354			2387	663					
355			2856	793					
356	500-710	D	1430	397	27.7	220	78	4.2	3360
357			2253	626					
358			2644	735					
359	500-710	A	2300	639	73.1	900	88.5	5.5	3360
360			3852	1070					
361			4626	1285					
362	500-710	B	2200	611	67.2	800	87	5.5	3360
363			3672	1020					
364			4410	1225					
365	500-710	C	2100	583	60.3	710	85	5.5	3360
366			3470	964					
367			4158	1155					
368	500-710	D	2000	556	56.4	560	83	5.5	3360
369			3204	890					
370			3834	1065					
371	500-770	A	1920	533	50	630	88	6.1	3950
372			3024	840					
373			3550	986					
374	500-770	B	2600	722	197	2800	83	11	4000
375			3800	1056					
376			5000	1389					
377	500-770	C	2500	694	183.5	2500	82.5	11	4000
378			3670	1019					
379			4600	1278					
380	500-770	D	2400	667	171	2240	82	11	4000
381			3550	986					
382			4200	1167					
383	500-800(I)	A	1929	536	49.2	500	87	4.1	3250
384			2977	827					
385			3567	991					
386	500-800(I)	B	1832	509	43.5	400	85	4.1	3250
387			2682	745					
388			3218	894					
389	500-800(I)	C	1743	484	38.7	355	83	4.1	3250
390			2387	663					
391			2856	793					
392	500-800(I)	D	1639	455	33.8	280	81	4.1	3250
393			2145	596					
394			2682	745					
395	500-800(I)	A	2590	719	88.7	1120	89	6.9	3250
396			3996	1110					
397			4788	1330					
398	500-800(I)	B	2460	683	78.4	900	87	6.9	3250
399			3600	1000					
400			4320	1200					
401	500-800(I)	C	2340	650	69.8	800	85	6.9	3250
402			3204	890					
403			3834	1065					
404	500-800(I)	D	2200	611	61	630	83	6.9	3250
405			2880	800					
406			3600	1000					
407	500-800	A	1777	493	39.2	355	86	3.9	3218
408			2588	719					
409			3427	952					
410	500-800	B	1687	469	35.0	315	84	3.9	3218
411			2481	689					
412			3255	904					
413	500-800	C	1602	445	31.2	250	82	3.9	3218
414			2346	652					
415			3091	859					
416	500-800	D	1527	424	26.6	220	78	3.9	3218
417			2212	615					
418			2935	815					

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)	
		(m³/h)	(L/s)							
373	500-800	2385	663	70.7	980	800	88	5.2	3218	
374		A	2265 3330 4370	629 925 1214		63.1 55.8 44	710			86
375		B	2150 3150 4150	597 875 1153		56.2 49.6 39.2	560			84
376		C	2050 2970 3940	569 825 1094		48 43.6 35.8	500			80
377	500-860(I)	1877	521	64.4	730	710	87	4.3	3770	
378		A	2896 3486	804 968		61.0 57.4	630			85
379		B	1773 2802 3365	492 778 935		58.3 54.9 52.2	560			81
380		C	1676 2427 2910	466 674 808		54.9 52.2 48.3	500			78
381	500-860(I)	1575	438	51.0	980	1600	89	6.9	3770	
382		A	2320 2789	644 775		48.3 44.9	1400			87
383		B	2520 3888 4680	700 1080 1300		116 110 103.5	1250			83
384		C	2380 3762 4518	661 1045 1255		105 99 94	1120			80
385	500-860	1788	497	55.3	730	500	86	3.8	3732	
386		A	2682 3218	745 894		49.9 40.5	450			84
387		B	1713 2601 3111	476 723 864		51.8 46.0 37.7	400			82
388		C	1639 2521 3017	455 700 838		48.4 42.8 35.4	355			80
389	500-860	1557	432	44.9	980	1120	88.5	5.5	3732	
390		D	2387 2856	663 793		39.5 32.7	900			84
391		A	1479 2295 2735	411 638 760		41.6 36.5 30.9	1000			86
392		B	2400 3600 4320	667 1000 1200		99.6 90 73	900			84
393	500-1000	2300	639	93.4	980	800	82	6.5	4500	
394		C	3492 4176	970 1160		82.9 68	800			80
395		D	2200 3384 4050	611 940 1125		87.2 77.2 63.8	800			80
396		A	2090 3204 3834	581 890 1065		81 71.2 59	1800			85

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)	
		(m³/h)	(L/s)							
396	500-1000	2300	639	126	980	1600	84	6.5	4500	
397		A	3492 4176	970 1160		117 108	1400			83
398		B	2200 3384 4000	611 940 1111		118 109 100	1400			82
399	500-1050	2090	581	110	730	900	83	3.5	10800	
400		C	3204 3834	890 1065		103 95	800			82
401		A	1564 2607 3030	435 724 842		88.2 83.2 77.7	710			81
402		B	1453 2421 2896	403 672 804		80.5 76.6 73.2	630			80
403	500-1050	1341	372	73.2	980	2000	85	6	10800	
404		C	2235 2682	621 745		69.4 65.5	1800			84
405		A	1274 2123 2548	354 590 708		65.5 62.1 57.7	1600			83
406		B	2100 3500 4068	583 972 1130		159 150 140	1400			82
407	500-1060	1950	542	145	980	3550	87	6	11000	
408		C	3250 3888	903 1080		138 132	3150			86
409		A	1800 3000 3600	500 833 1000		132 125 118	2800			85
410		B	1710 2850 3420	475 792 950		118 112 104	2240			84
411	500-1060	3400	944	186	980	3550	87	6	11000	
412		C	5500 6300	1528 1750		170 156	3150			86
413		A	3000 5000 5750	833 1389 1597		174 158 148	2800			85
414	600-560(I)	2700	750	160	730	2240	84	5.3	4040	
415		B	4500 5175	1250 1438		146 136	185			85
416		C	2400 4000 4600	667 1111 1278		146 134 125	160			84
417		A	2793 3513 4210	776 976 1169		15.0 12.8 8.9	132			81
418	600-560(I)	2682	745	13.6	980	400	86	8	4040	
419		C	3298 3955	916 1099		11.9 8.6	355			85
420		A	2458 3014 3607	683 837 1002		11.4 9.9 7.2	280			83
421		B	2279 2821 3379	633 784 939		9.7 8.5 6.1	250			81
422	600-560(I)	3750	1042	27	980	3060	85	8	4040	
423		C	4716 5652	1310 1570		23 16	3060			85
424		A	3600 4428 5310	1000 1230 1475		24.5 21.5 15.5	280			83
425		B	3300 4046 4842	917 1124 1345		20.5 17.8 13	250			81
426	600-560(I)	3060	850	17.5	980	3060	85	8	4040	
427		C	3787 4536	1052 1260		15.4 11	3060			85
428		A	3300 4046 4842	917 1124 1345		20.5 17.8 13	250			81

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)				
		(m³/h)	(L/s)										
419	600-560	1985 2977 3540	551 827 983	15.2 11.2 8.3	730	132	83	4.3	4040				
420		A	1896 2789 3325	527 775 924		13.0 9.9 7.2	110			81			
421		B	1803 2578 3084	501 716 857		11.1 8.7 6.4	90			79			
422		C	1713 2352 2816	476 653 782		9.4 7.2 5.3	75			77			
423		980	2665 3996 4752	740 1110 1320	27.4 20.2 15	355	85	7.5	4040				
424			A	2545 3744 4464	707 1040 1240	23.5 17.8 13	280			83			
425			B	2420 3462 4140	672 962 1150	20 15.6 11.5	220			81			
426			C	2300 3157 3780	639 877 1050	17 13 9.5	185			79			
427			600-630(I)	2361 3528 4210	656 980 1169	26.1 21.6 16.6	730			280	86	5	3300
428				A	2220 3292 3942	617 915 1095				22.6 18.9 14.4	250		
429	B	2086 3039 3647		579 844 1013	19.2 16.1 12.9	200		82					
430	C	1959 2797 3315		544 777 921	16.1 13.8 11.2	160	78						
431	980	3170 4737 5652		881 1316 1570	47 39 30	630	88	8	3300				
432		A	2980 4420 5292	828 1228 1470	40.8 34.1 26	560	86						
433		B	2800 4080 4896	778 1133 1360	34.6 29.1 23.2	450	84						
434		C	2630 3755 4450	731 1043 1236	29 24.8 20.2	355	80						
435		600-630	1788 2765 3456	497 768 960	22.1 18.3 14.0	730	200			85	4.6	3267	
436			A	1676 2564 3070	466 712 853		19.3 16.1 12.2			160			83
437			B	1583 2363 2843	440 656 790		16.6 13.9 11.1			132			81
438	C		1490 2196 2682	414 610 745	13.6 11.9 10.0	110	78						
439	980		2400 3713 4640	667 1031 1289	39.8 33 25.2	450	87	6.8	3267				
440		A	2250 3443 4122	625 956 1145	34.8 29 22	355	85						
441		B	2125 3173 3816	590 881 1060	30 25 20	315	83						
442		C	2000 2948 3600	556 819 1000	24.5 21.4 18	250	81						

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)				
		(m³/h)	(L/s)										
443	600-720(I)	2413 3449 3942	670 958 1095	35.5 32.4 28.9	730	400	87	4.6	4500				
444		A	2279 3218 3754	633 894 1043		30.0 27.7 23.3	355			85			
445		B	2145 3017 3620	596 838 1006		26.1 23.9 20.0	280			83			
446		C	1958 2795 3352	544 776 931		21.1 19.5 16.1	220			81			
447		980	3240 4630 5292	900 1286 1470	64 58.4 52	1000	1000	89	6.5	4500			
448			A	3060 4320 5040	850 1200 1400		54 50 42	800			87		
449			B	2880 4050 4860	800 1125 1350		47 43 36	710			85		
450			C	2628 3752 4500	730 1042 1250	38 35.2 29	500	83					
451			600-720	1944 2673 3218	540 742 894	30.5 29.8 27.2	730	315			86	4	4455
452				A	1825 2467 2950	507 685 819		26.6 25.4 23.3			250		
453	B	1724 2313 2789		479 642 775	23.3 22.5 21.1	200		82					
454	C	1602 2162 2623		445 601 729	20.5 19.4 17.2	185		80					
455	980	2610 3588 4320		725 997 1200	55 53.7 49	800	800	88					
456		A		2450 3312 3960	681 920 1100		48 45.8 42	630	86				
457		B		2315 3105 3744	643 863 1040		42 40.5 38	500	84				
458	C	2150 2903 3521	597 806 978	37 35 31	400	82							
459	600-740	2800 4100 5100	778 1139 1417	80 72 60	1120	1120	86	7	3920				
460		A	2600 3800 4800	722 1056 1333		72.5 65 51.5	1000			85			
461		B	3460 3500 4300	961 972 1194		65 56 50	800			84			
462		C	2200 3200 3700	611 889 1028	58 51 46.5	630	83						
463		600-860(I)	2793 4125 5147	776 1146 1430	52.7 48.6 40.5	730	710			87			
464	A		2626 3806 4834	729 1057 1343	47.2 42.7 36.6		630	85					
465	B		2458 3486 4283	683 968 1190	40.0 36.3 32.2		500	83					

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)
		(m³/h)	(L/s)						
466	600-860(I)	C	2235	621	730	400	81	5.2	5655
3244			901						
3762			1045						
467		A	3750	1042	980	1800	89	8.5	5655
5538			1538						
6910			1919						
468	B	3525	979	980	1600	87	8.5	5655	
5109		1419							
6490		1803							
469	C	3300	917	980	1250	85	8.5	5655	
4680		1300							
5750		1597							
470	C	3000	833	980	1000	83	8.5	5655	
4355		1210							
5050		1403							
471	600-860	A	2197	610	730	450	86	3.9	5598
3245			901						
3888			1080						
472		B	2086	579	730	355	84	3.9	5598
3054			848						
3620			1006						
473	C	1974	548	730	315	82	3.9	5598	
2845		790							
3352		931							
474	C	1855	515	980	250	78	5.9	5598	
2594		720							
3084		857							
475	A	2950	819	980	1120	88	5.9	5598	
4356		1210							
5220		1450							
476	B	2800	778	980	900	86	5.9	5598	
4100		1139							
4860		1350							
477	C	2650	736	980	710	84	5.9	5598	
3819		1061							
4500		1250							
478	C	2490	692	980	560	80	5.9	5598	
3482		967							
4140		1150							
479	600-900	A	4000	1111	980	2240	88	8	5650
5500			1528						
6200			1722						
480		B	3600	1000	980	2000	87	8	5650
5000			1389						
5600			1556						
481	C	3400	944	980	1600	86	8	5650	
4500		1250							
5200		1444							
482	C	2650	736	980	1400	85	8	5650	
4200		1167							
5000		1389							
483	700-500	A	3400	944	980	315	84	7.5	4800
4500			1250						
5100			1417						
484		B	3200	889	980	280	83	7.5	4800
4200			1167						
4800			1333						
485	C	3050	847	980	250	82	7.5	4800	
4000		1111							
4600		1278							
486	C	2900	806	980	220	81	7.5	4800	
3800		1056							
4400		1222							
487	700-700(I)	A	3138	872	730	450	82	6	6700
4478			1244						
5363			1490						
488		B	3003	834	730	400	81	6	6700
4291			1192						
5095			1415						

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)
		(m³/h)	(L/s)						
489	700-700(I)	B	2869	797	730	355	80	6	6700
4089			1136						
4773			1326						
490		C	2735	760	730	315	79	6	6700
3888			1080						
4371			1214						
491	A	4212	1170	980	1120	83	8.8	6700	
6012		1670							
7200		2000							
492	B	4032	1120	980	1000	82	8.8	6700	
5760		1600							
6840		1900							
493	C	3852	1070	980	900	81	8.8	6700	
5490		1525							
6408		1780							
494	C	3672	1020	980	710	80	8.8	6700	
5220		1450							
5868		1630							
495	700-700	A	2589	719	730	355	84	5.5	6700
4186			1163						
4814			1337						
496		B	2458	683	730	315	82	5.5	6700
3996			1110						
4599			1278						
497	C	2354	654	730	250	80	5.5	6700	
3727		1035							
4291		1192							
498	C	2235	621	980	220	78	5.5	6700	
3450		958							
3969		1102							
499	A	3475	965	980	900	86	8.5	6700	
5619		1561							
6462		1795							
500	B	3300	917	980	800	84	8.5	6700	
5365		1490							
6174		1715							
501	C	3160	878	980	630	82	8.5	6700	
5004		1390							
5760		1600							
502	C	3000	833	980	500	80	8.5	6700	
4632		1287							
5328		1480							
503	700-830(I)	A	3486	968	730	900	87	6	6700
5028			1397						
5658			1572						
504		B	3446	957	730	900	85	6	6700
4907			1363						
5417			1505						
505	C	3379	939	730	800	83	6	6700	
4787		1330							
5283		1467							
506	C	3272	909	980	800	81	8.8	6700	
4639		1289							
5149		1430							
507	A	4680	1300	980	2240	89	8.8	6700	
6750		1875							
7596		2110							
508	B	4626	1285	980	2240	87	8.8	6700	
6588		1830							
7272		2020							
509	C	4536	1260	980	2000	85	8.8	6700	
6426		1785							
7092		1970							
510	C	4392	1220	980	1800	83	8.8	6700	
6228		1730							
6912		1920							



SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)		
		(m³/h)	(L/s)								
511	700-830		3285 4693 5363	913 1304 1490	730	560	86	5	6700		
512		A	3124 4465 5149	868 1240 1430							
513		B	3003 4291 4934	834 1192 1371							
514		C	2896 4116 4746	804 1143 1318	980	400	80	7.5			
515			4410 6300 7200	1225 1750 2000							
516		A	4194 5994 6912	1165 1665 1920							
517		B	4032 5760 6624	1120 1600 1840	590	280	82	5.4			
518		C	3888 5526 6372	1080 1535 1770							
519		800-770		4132 5878 6750	1148 1633 1875	730	630	86		7.5	5940
520			A	3957 5630 6401	1099 1564 1778						
521			B	3753 5333 6110	1043 1482 1697						
522			C	3550 5048 5790	986 1402 1608	590	220	78		5.4	
523			5112 7273 8352	1420 2020 2320							
524	A		4896 6966 7920	1360 1935 2200							
525	B		4644 6599 7560	1290 1833 2100	730	450	82	7.5			
526	C		4392 6246 7164	1220 1735 1990							
527	800-850			6120 8600 11000	1700 2389 3056	730	1600	88	9	8000	
528			A	5750 8100 10000	1597 2250 2778						
529			B	5500 7800 9500	1528 2167 2639						
530			C	5300 7500 9000	1472 2083 2500	730	1250	85	9		

SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

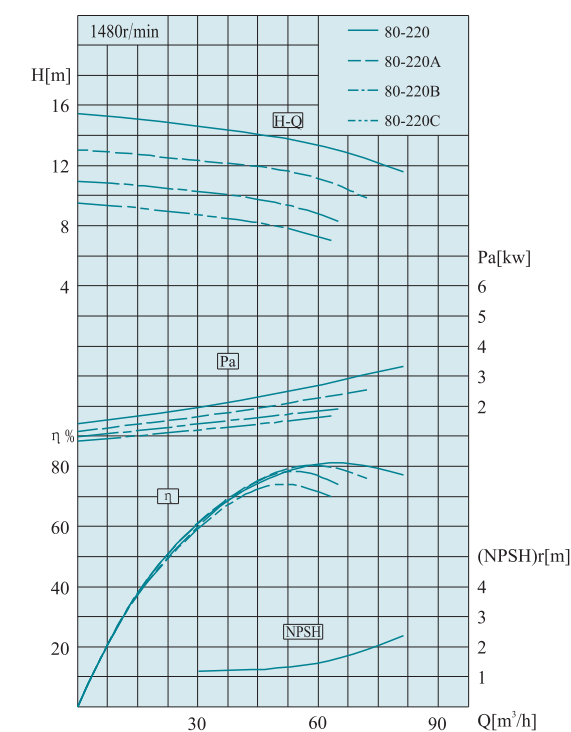
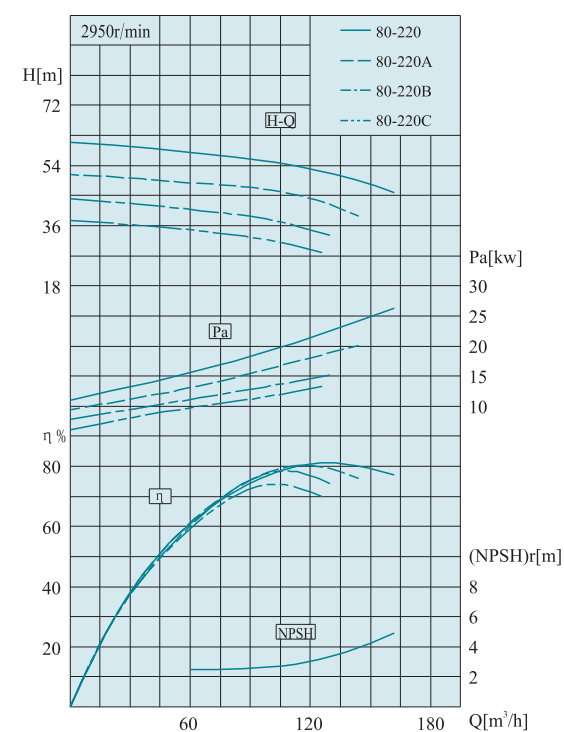
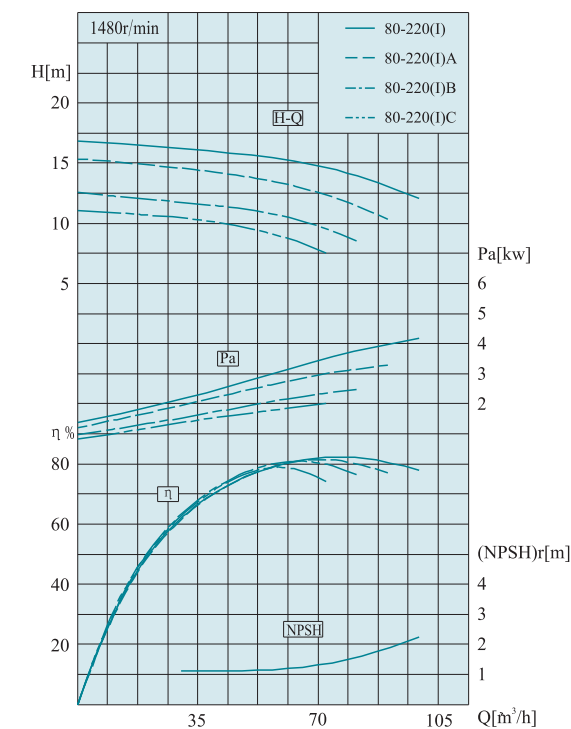
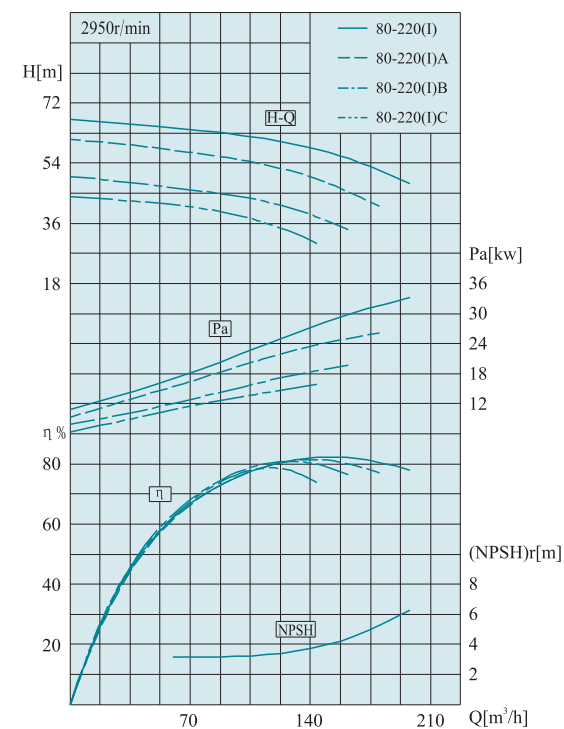
序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)		
		(m³/h)	(L/s)								
531	800-880(I)		5152 7292 8729	1431 2025 2425	590	800	86	6	7300		
532		A	4946 6998 8147	1374 1944 2263							
533		B	4700 6678 8001	1305 1855 2223							
534		C	4486 6372 7565	1246 1770 2101	730	1120	84	7.2			
535		D	4259 6023 7187	1183 1673 1996							
536			6375 9022 10800	1771 2506 3000							
537		A	6120 8658 10080	1700 2405 2800	590	250	80	5.4			
538		B	5815 8262 9900	1615 2295 2750							
539		C	5550 7884 9360	1542 2190 2600	730	400	80	7.5			
540		D	5270 7452 8892	1464 2070 2470							
541		800-880S		4768 5738 6789	1325 1594 1886	590	800	85		5	7300
542			A	4284 5334 6385	1190 1482 1774						
543	B		4203 5213 6223	1167 1448 1729							
544			5900 7100 8400	1639 1972 2333	730	1250	85	6			
545	A		5300 6600 7900	1472 1833 2194							
546	B		5200 6450 7700	1444 1792 2139							
547	800-880		4190 6025 7274	1164 1674 2021	590	630	85	5.3	7300		
548		A	3957 5772 6983	1099 1603 1940							
549		B	3841 5470 6547	1067 1519 1818							
550		C	3637 5194 6256	1010 1443 1738	730	400	77	6			
551		D	3404 4874 5877	946 1354 1633							
552			5184 7455 9000	1440 2071 2500							



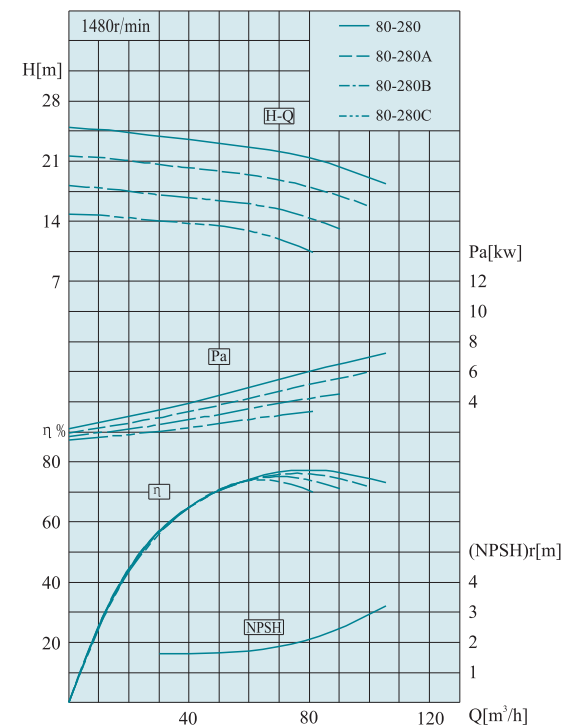
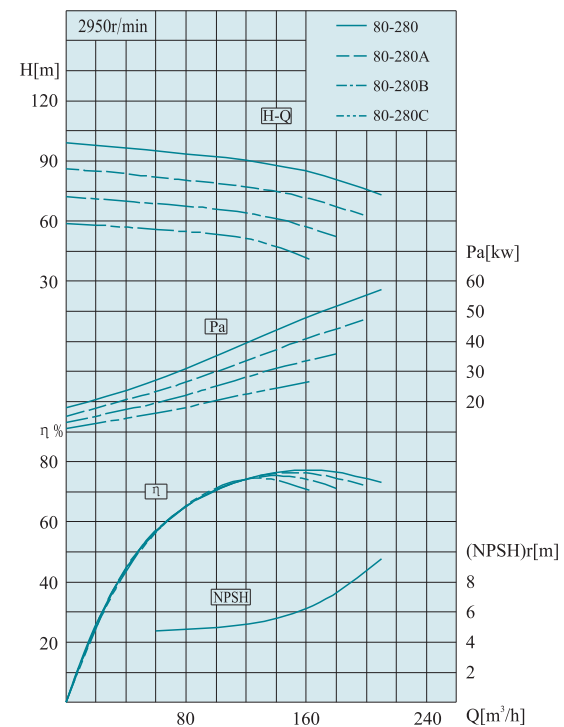
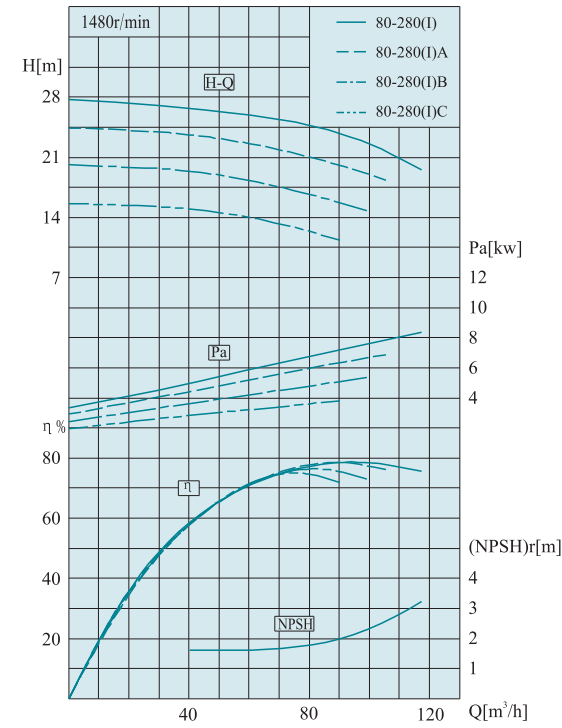
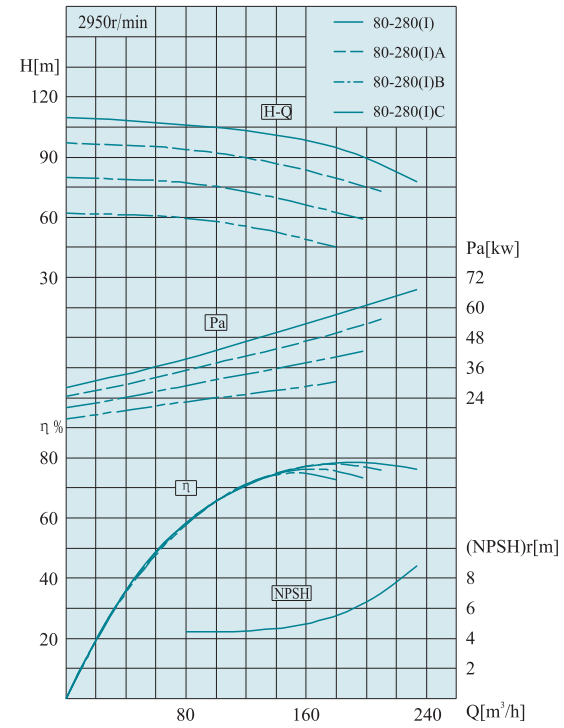
SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

序号 No.	泵型号 Pump type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	电机功率 Motor power (kw)	效率 Eff. (%)	必需汽蚀余量 (NPSH)r (m)	泵净重 Weight (kg)
		(m <sup>3</sup> /h)	(L/s)						
553	800-880	A	4896	1360	730	1000	85	6	7300
554			7142	1984					
555			8640	2400					
556			4212	1170					
		B	4752	1320		900	83		
			6768	1880		710	81		
			8100	2250		630	79		
		C	4500	1250					
			6426	1785					
			7740	2150					
		D	4212	1170					
			6030	1675					
			7272	2020					

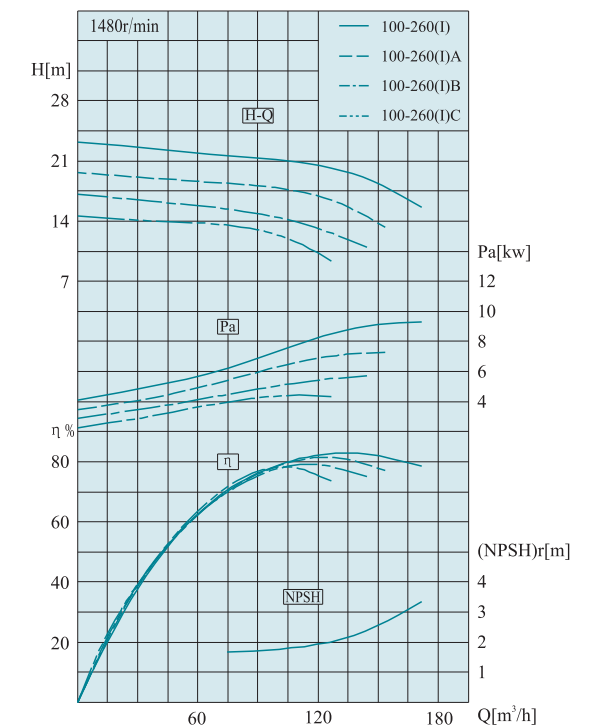
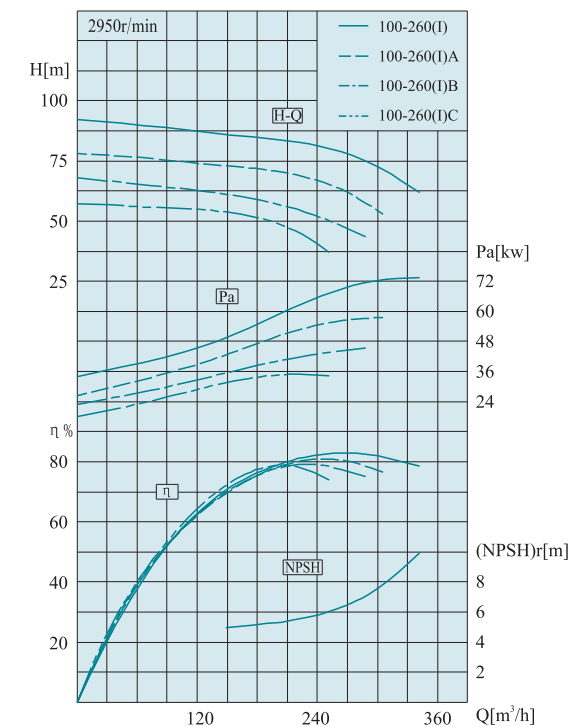
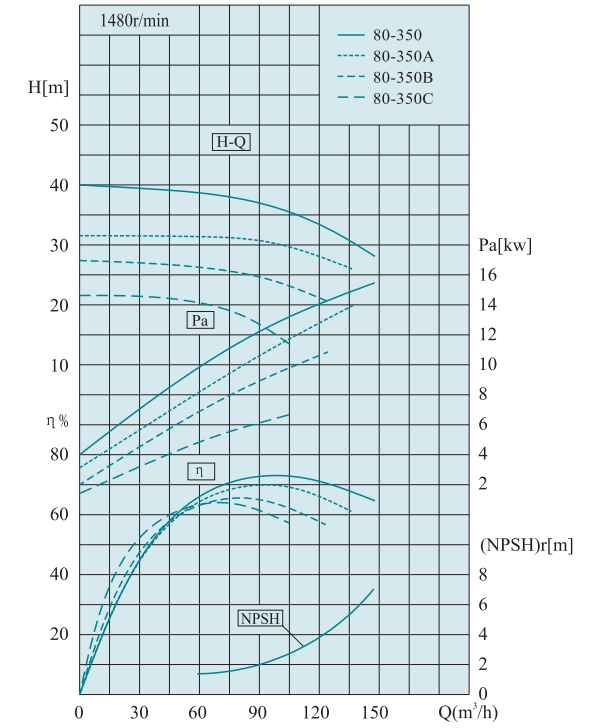
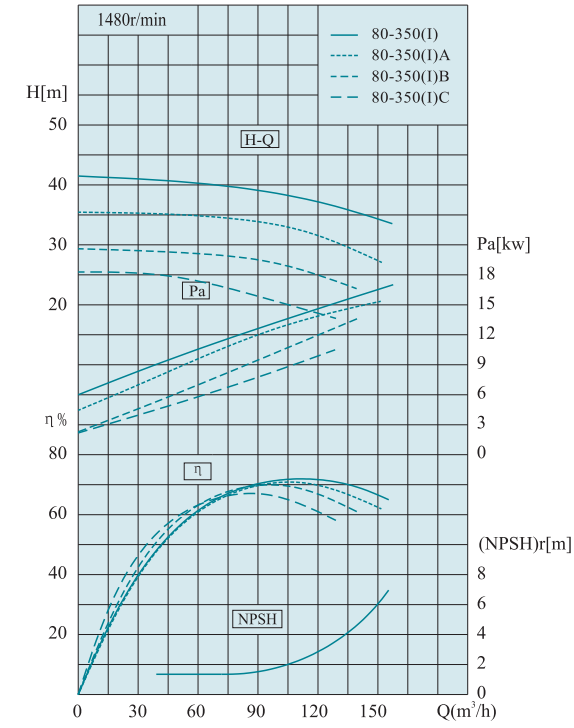
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



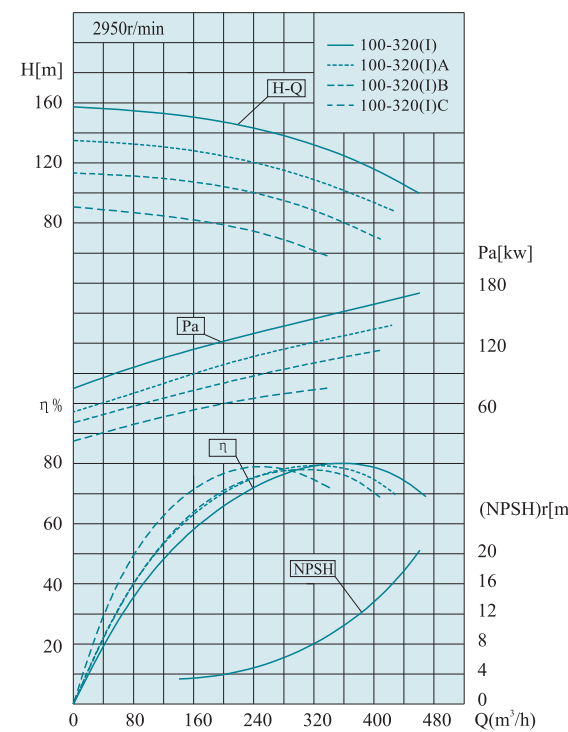
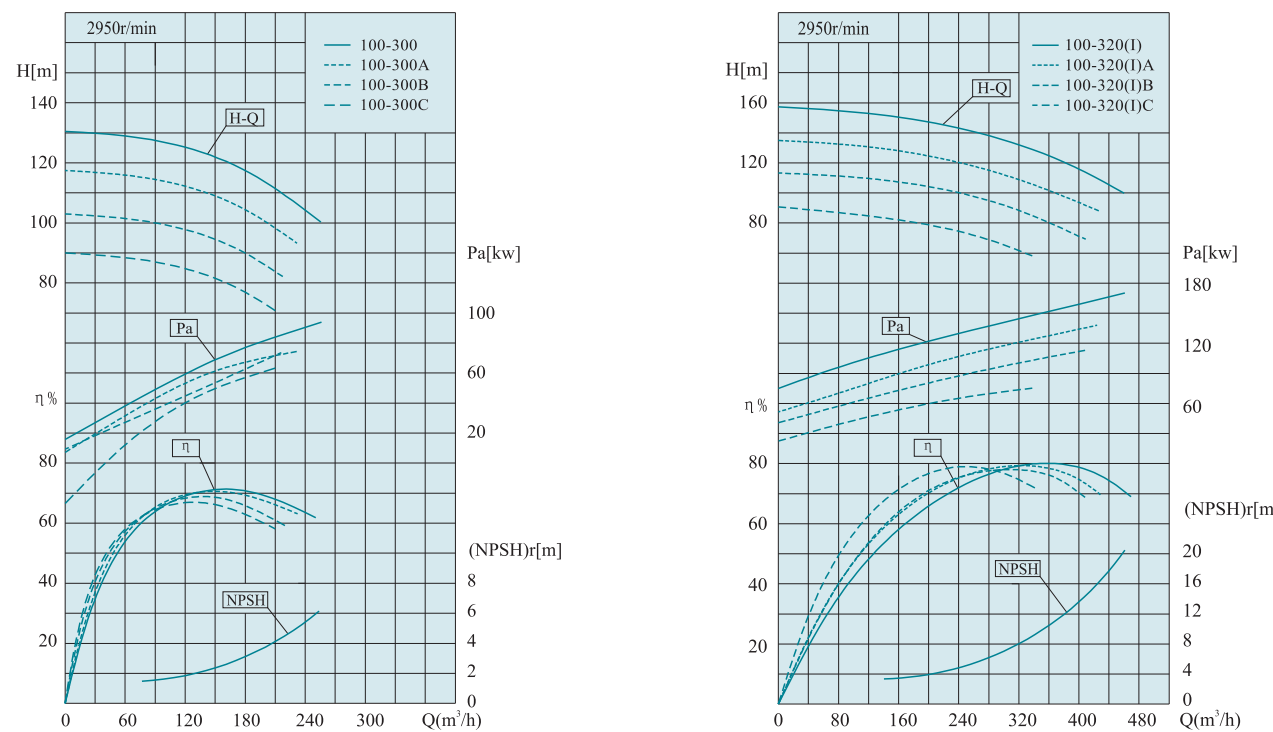
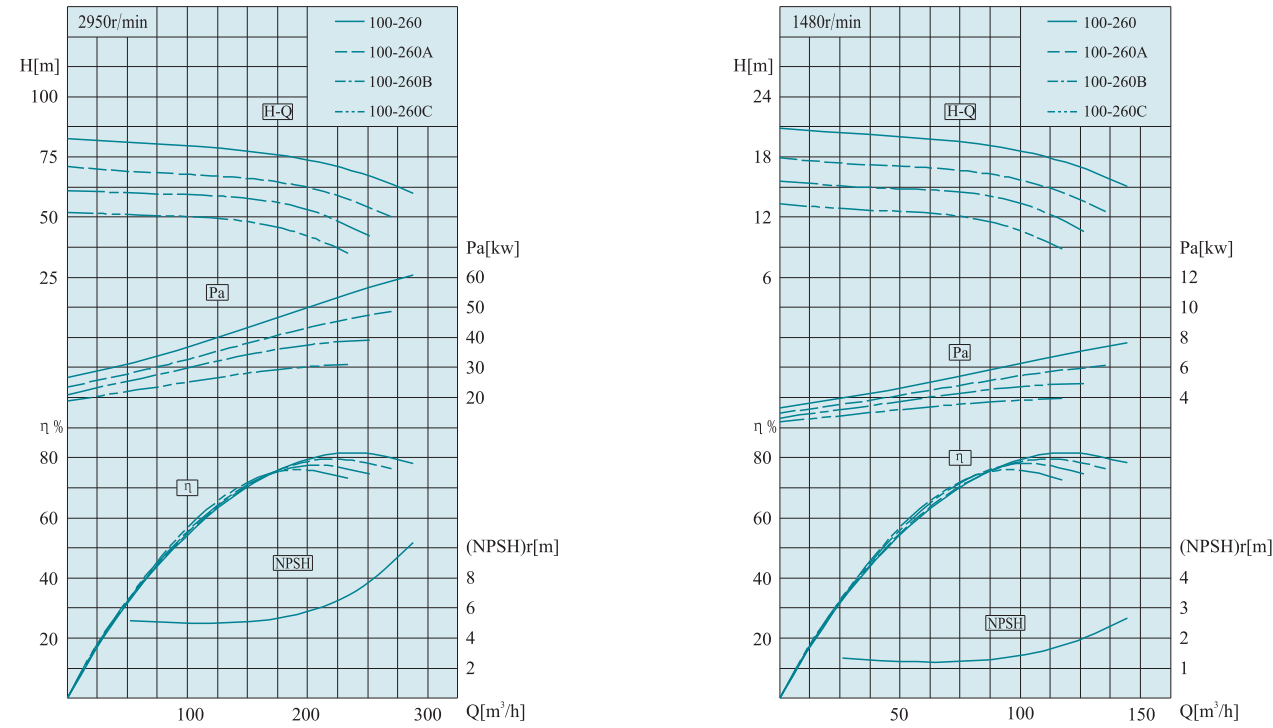
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



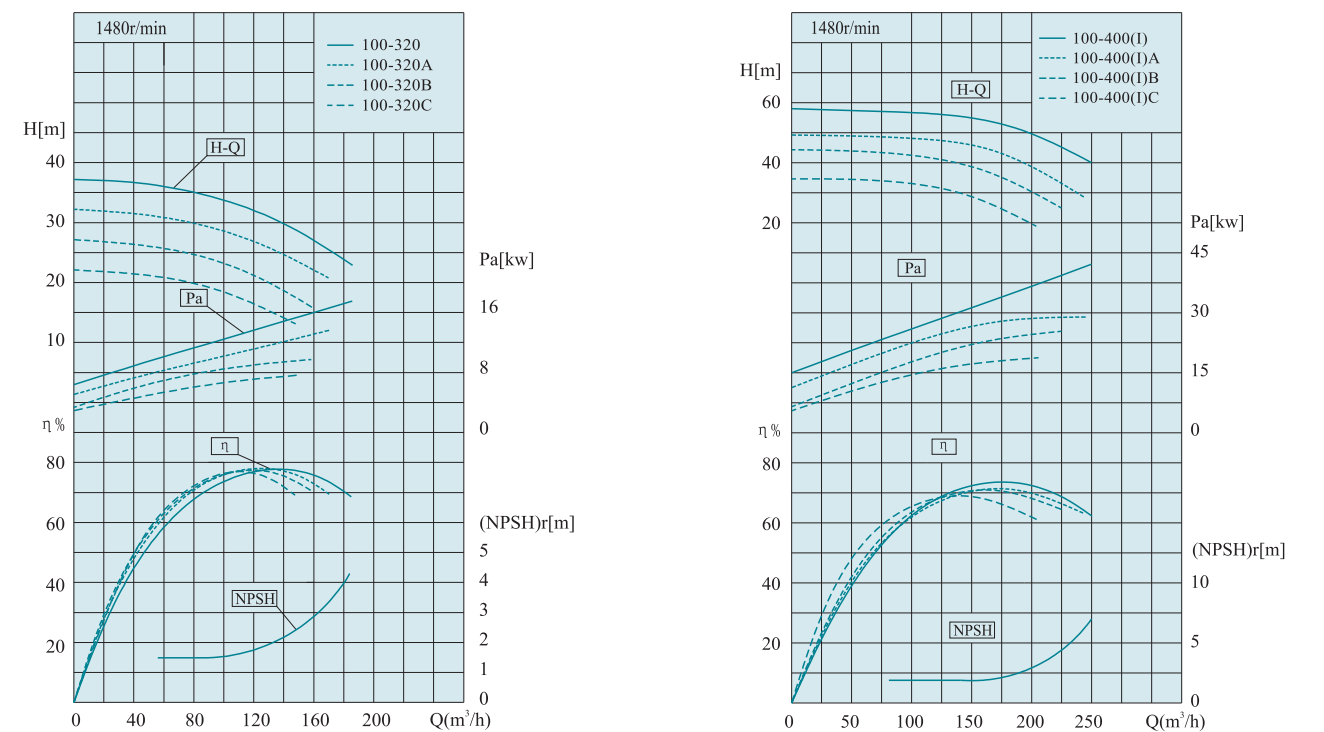
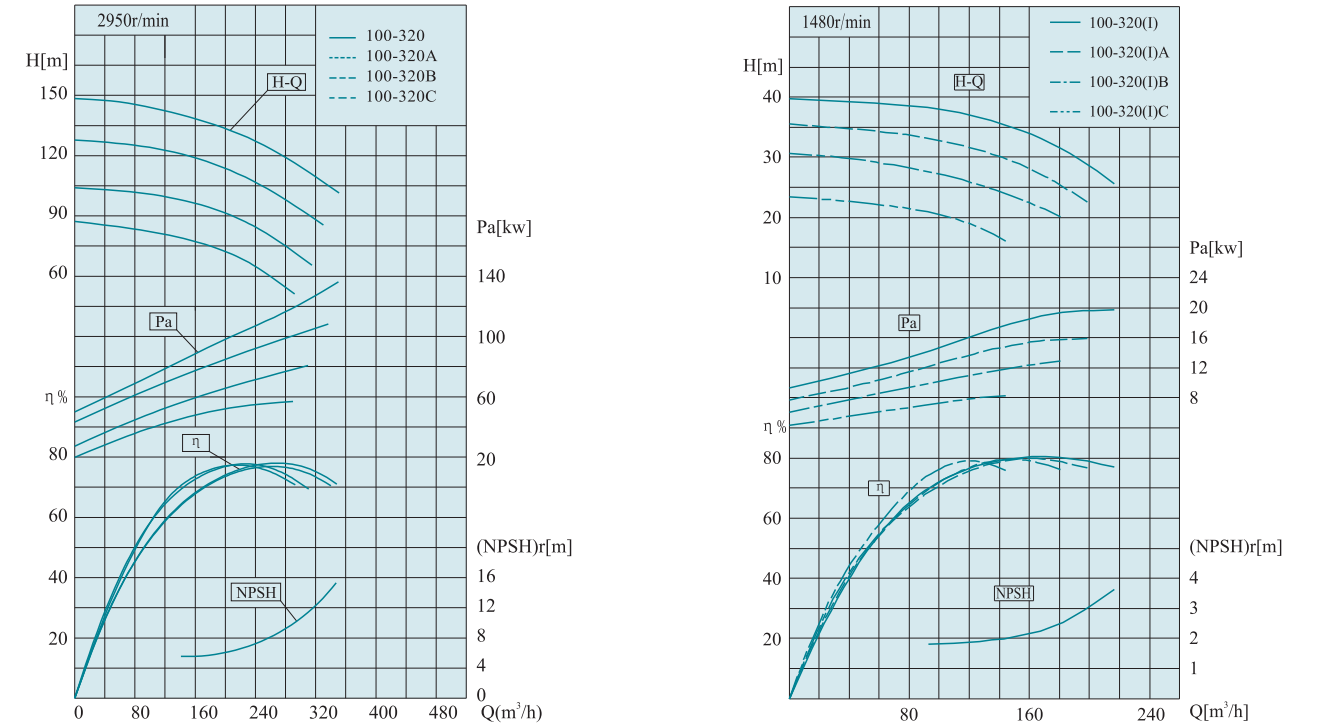
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



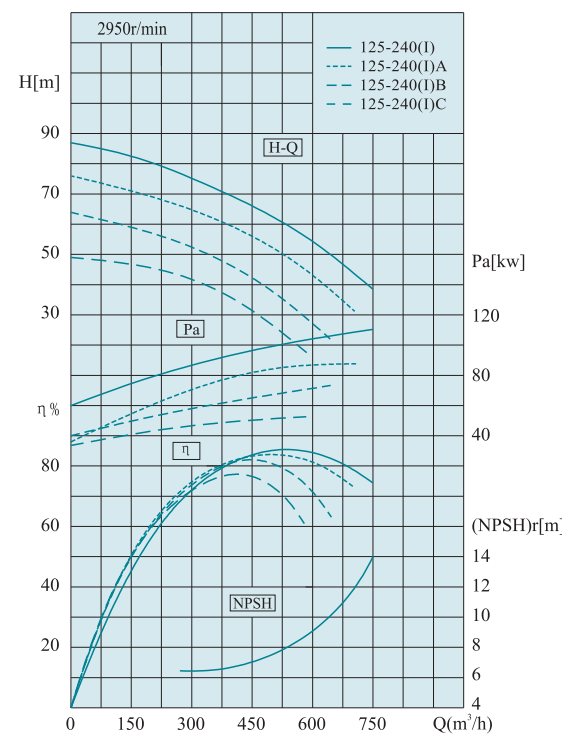
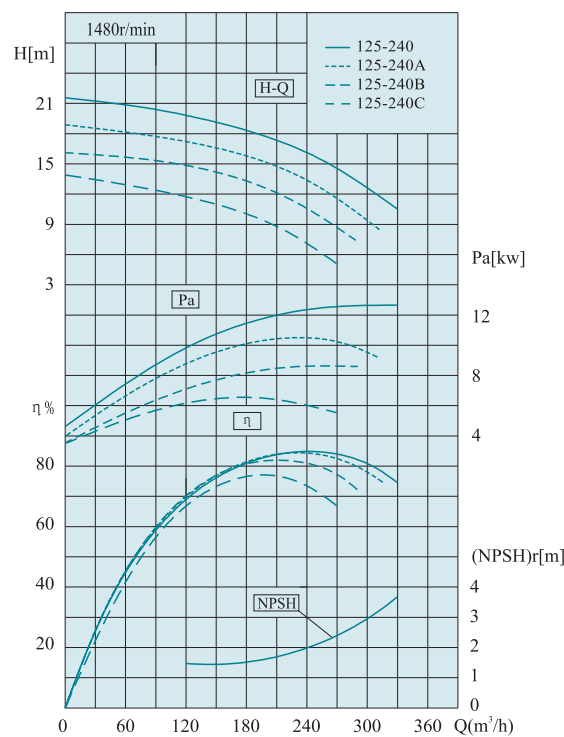
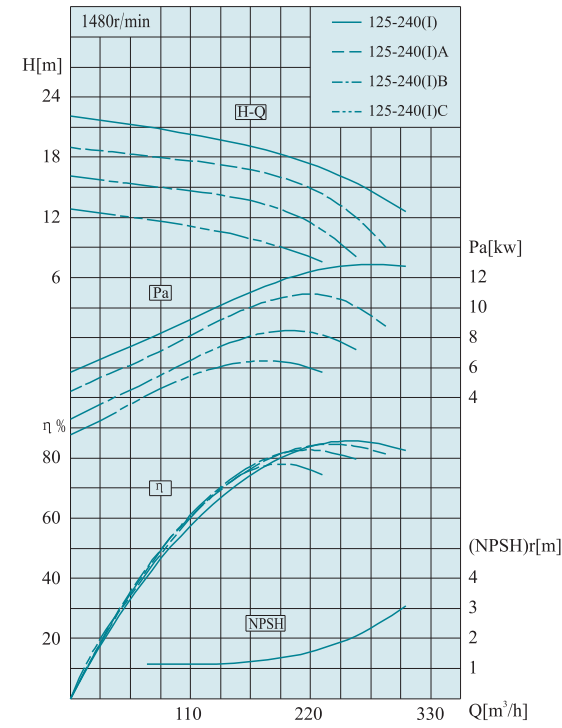
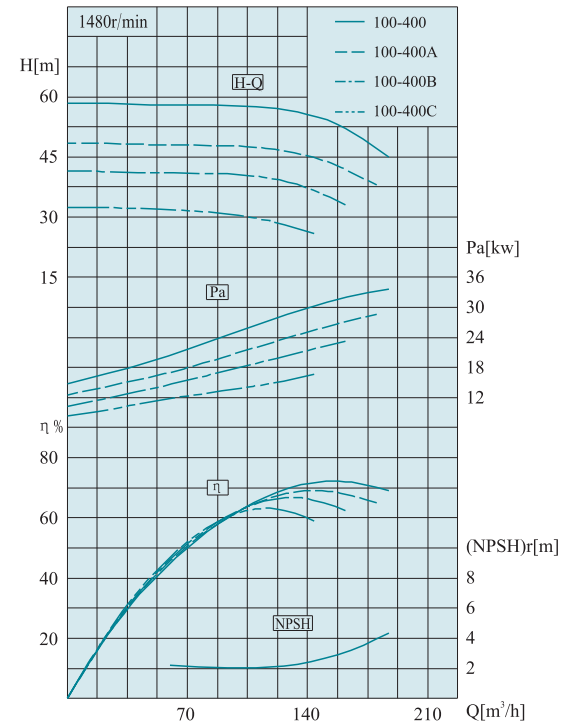
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



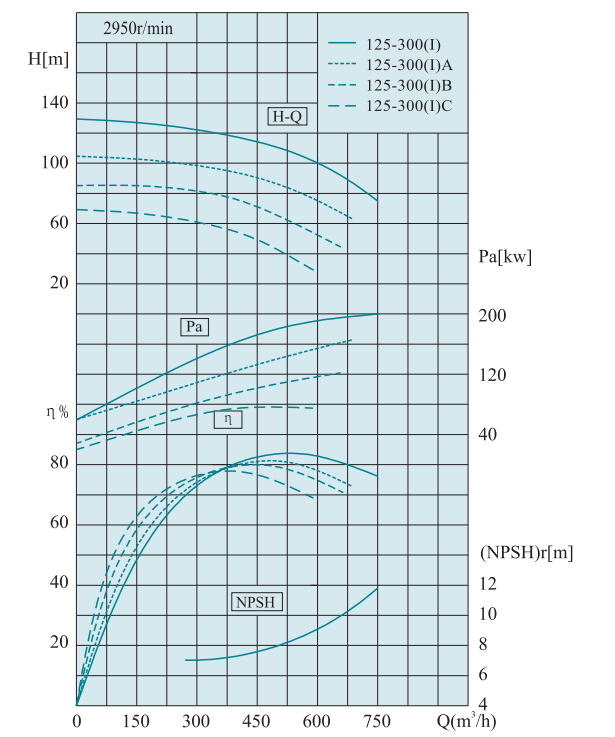
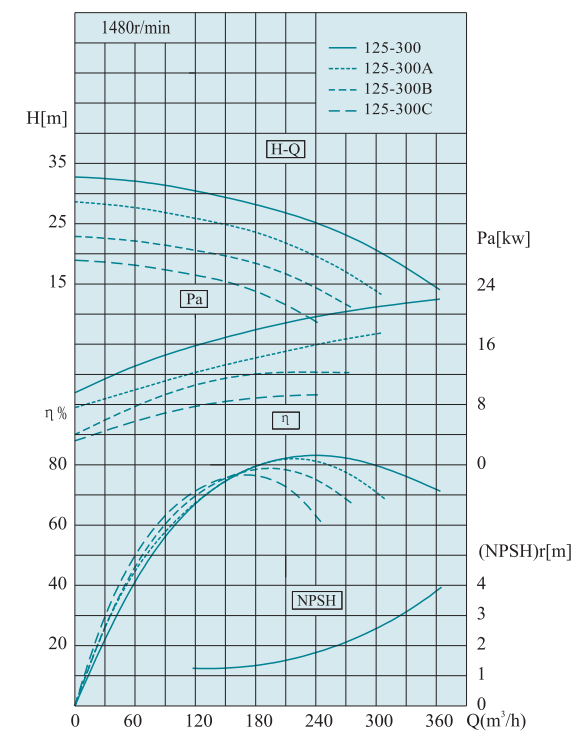
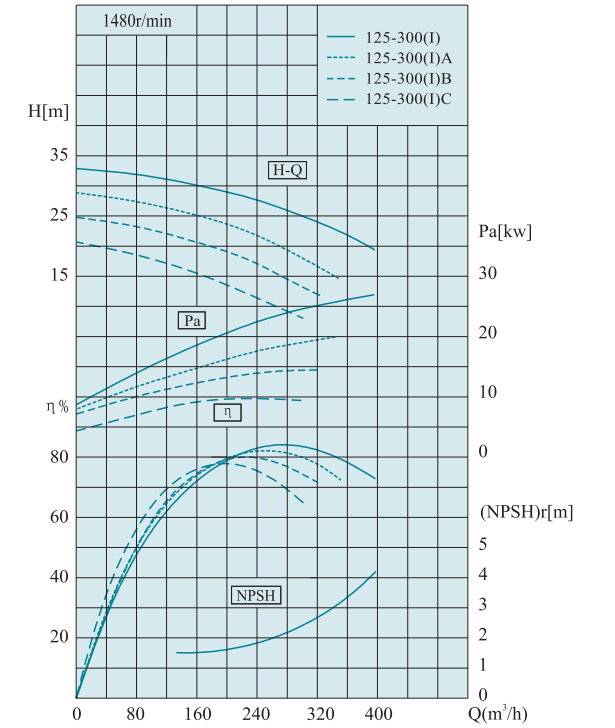
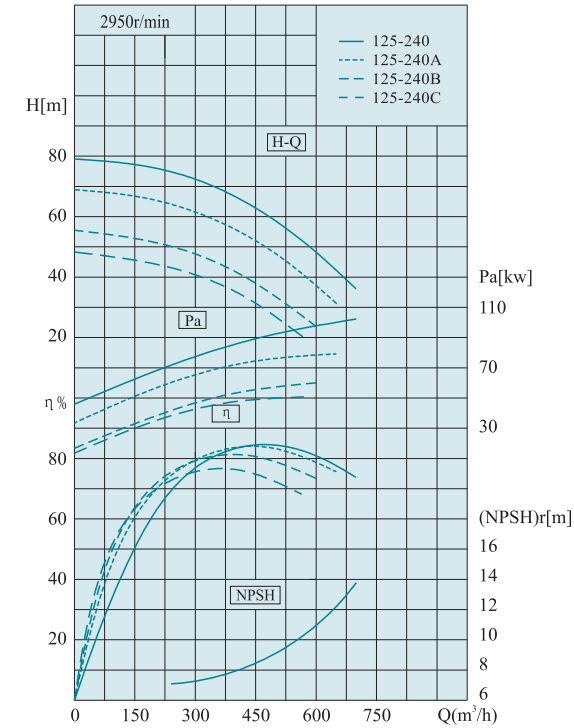
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



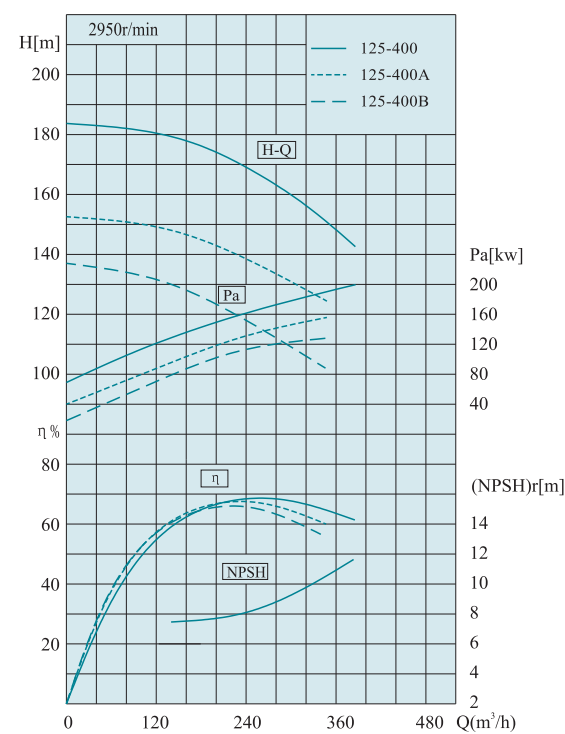
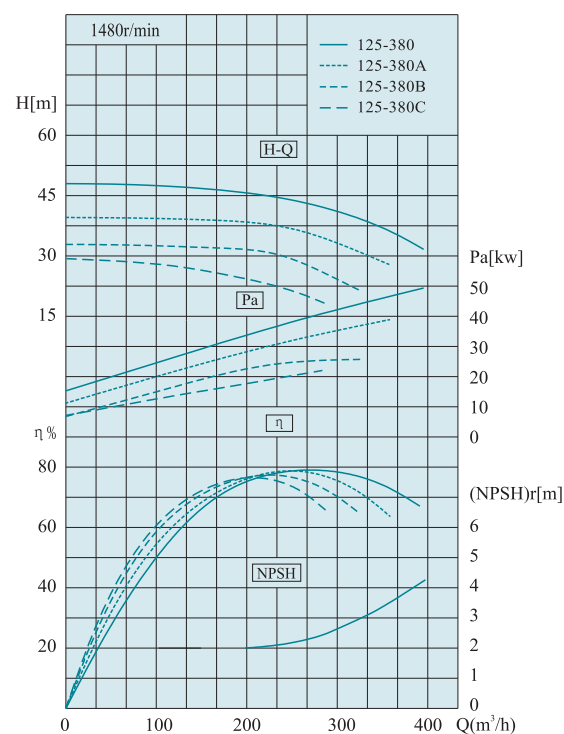
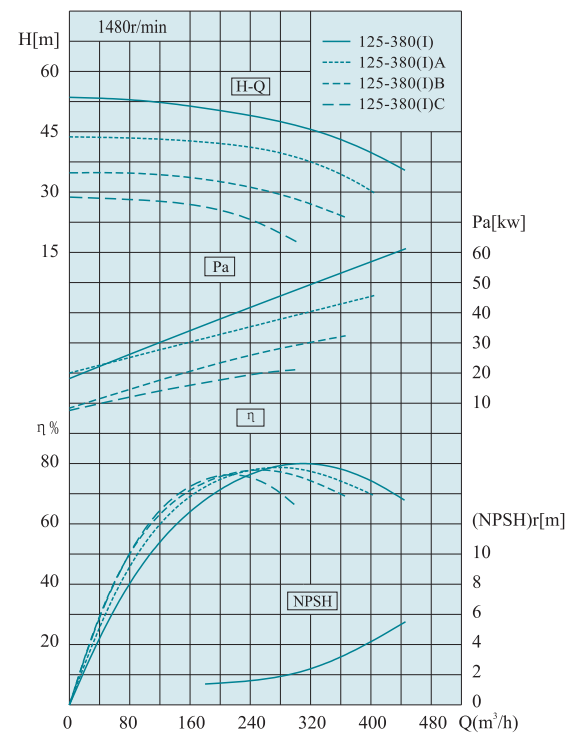
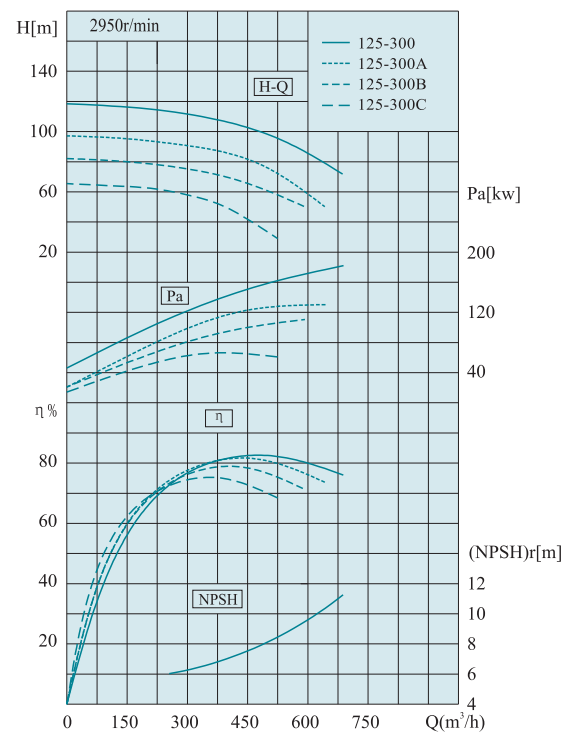
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



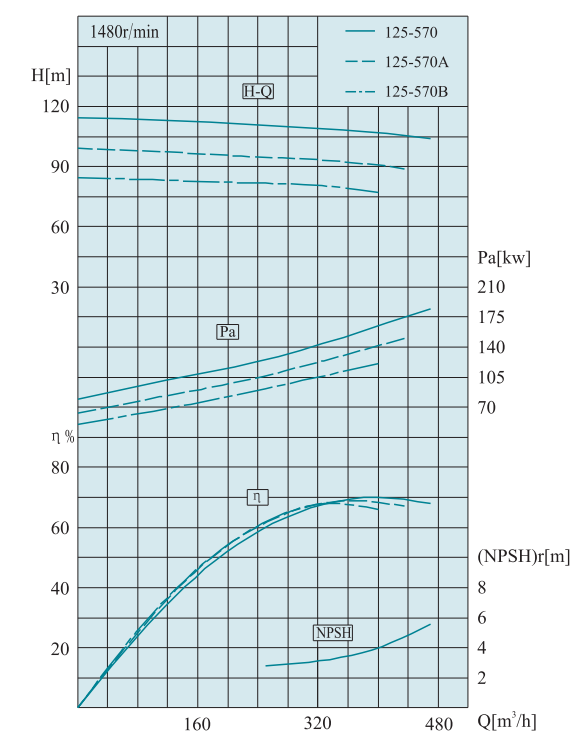
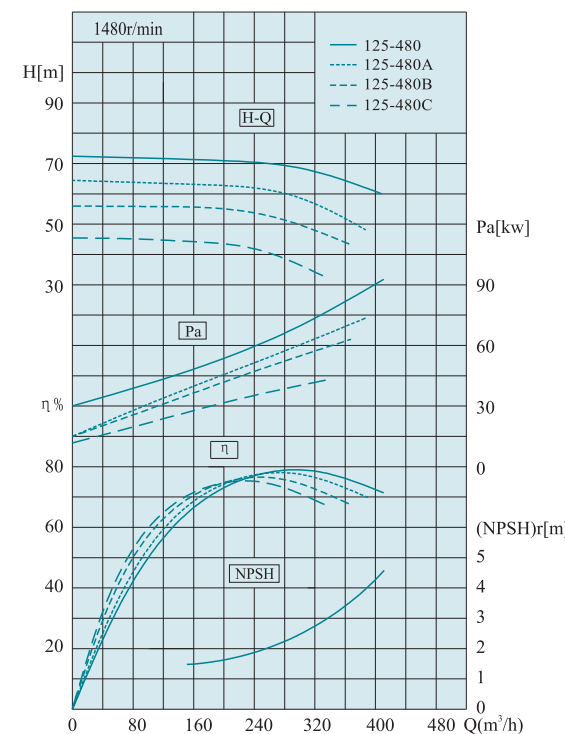
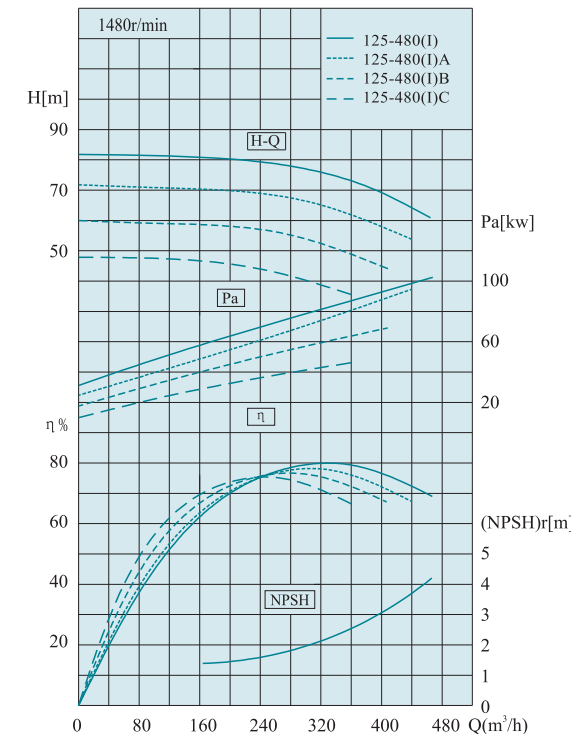
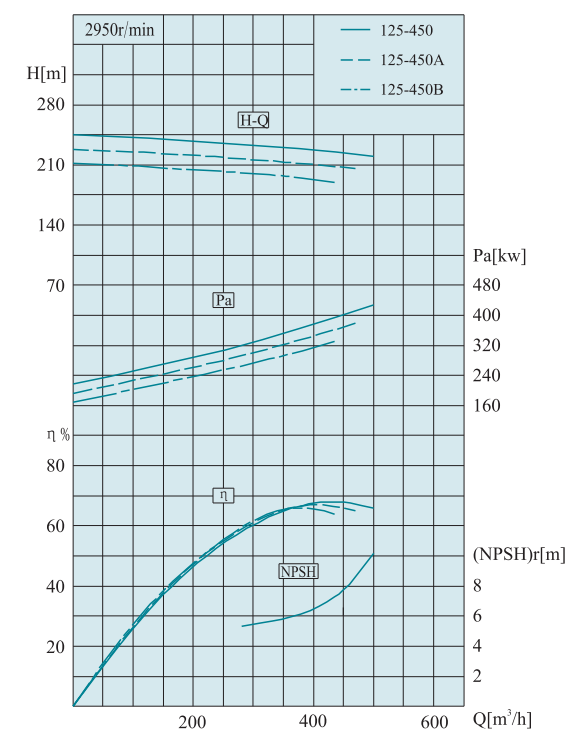
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart

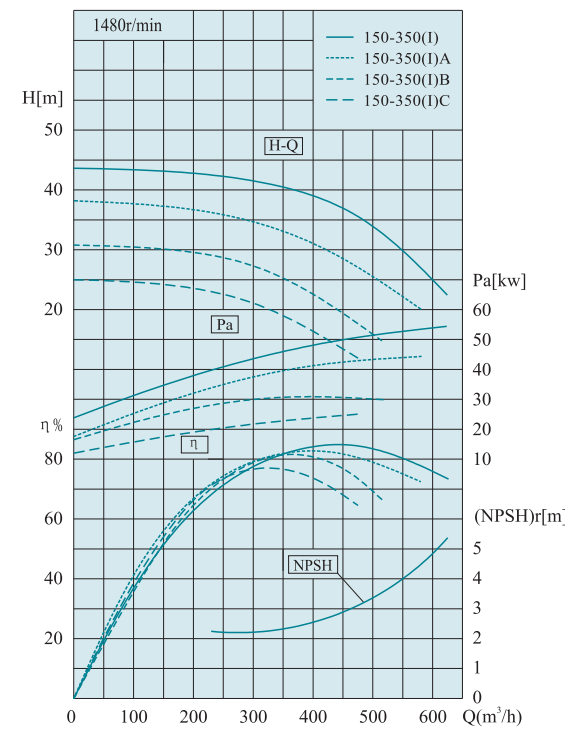
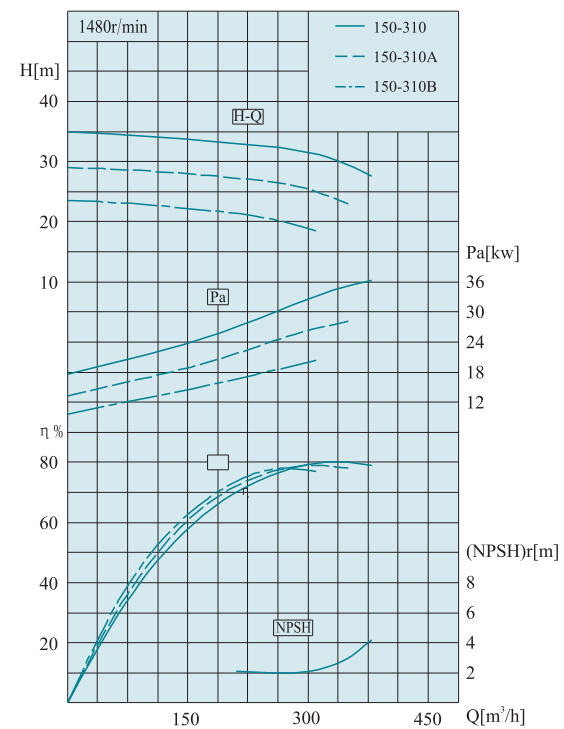
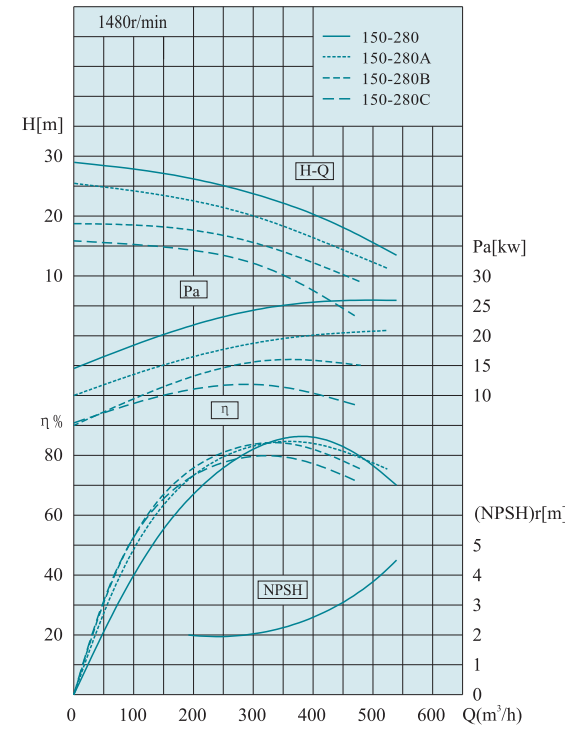
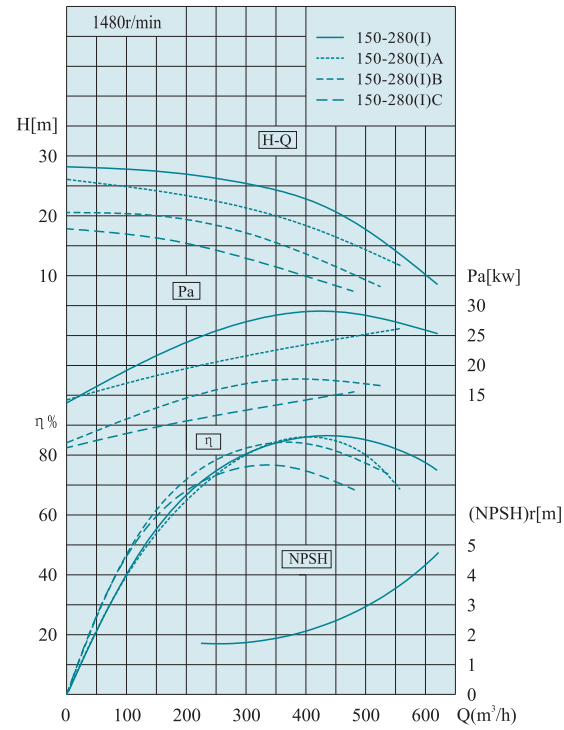


SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart

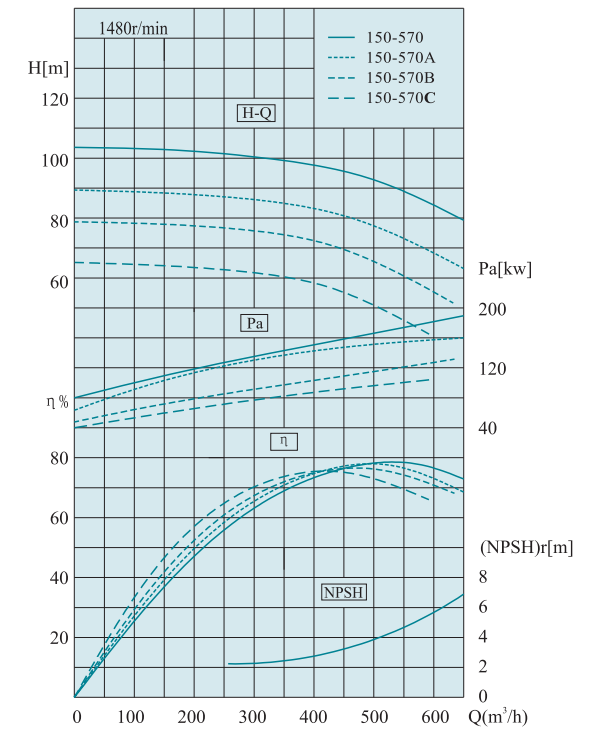
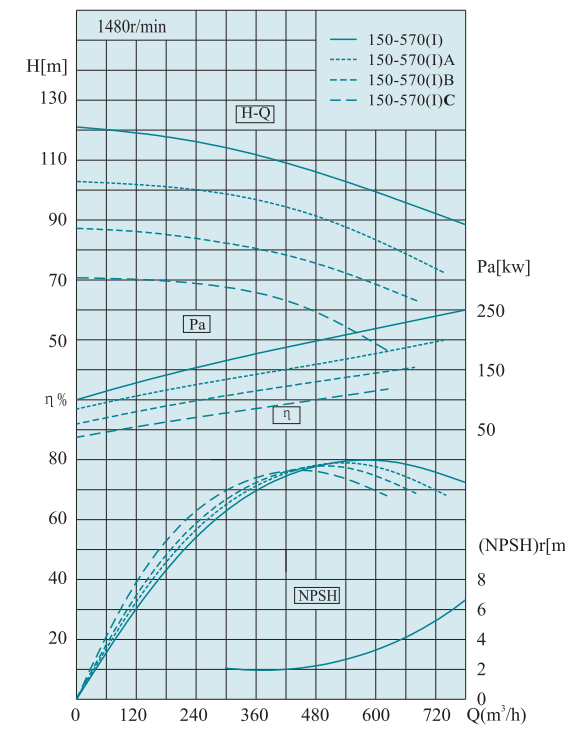
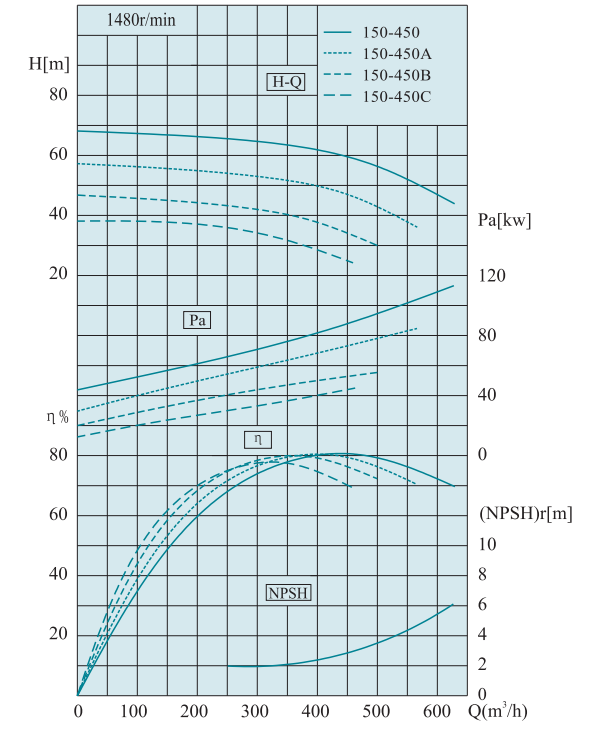
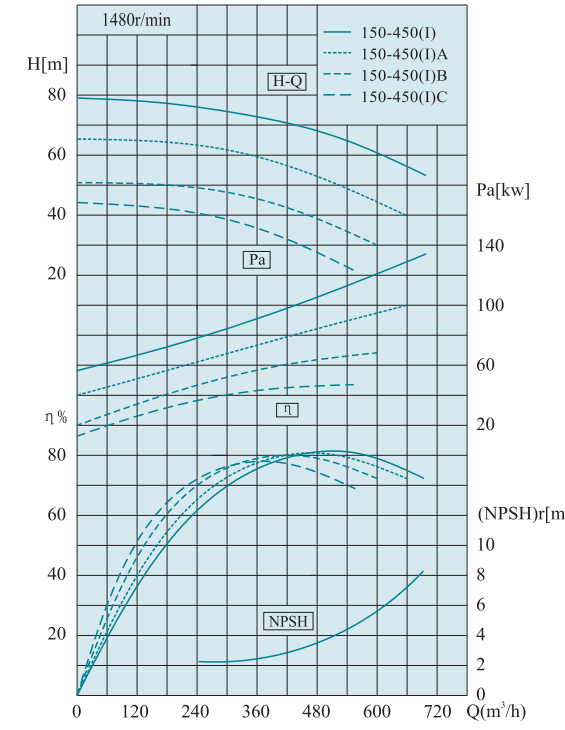




SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart

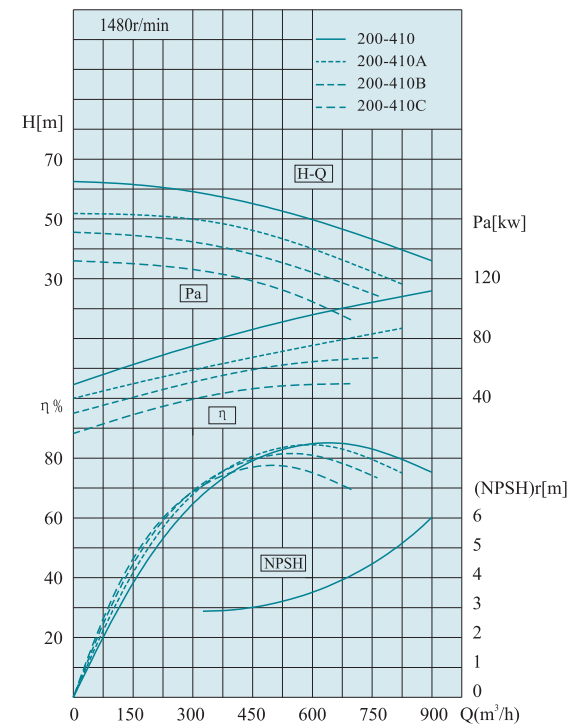
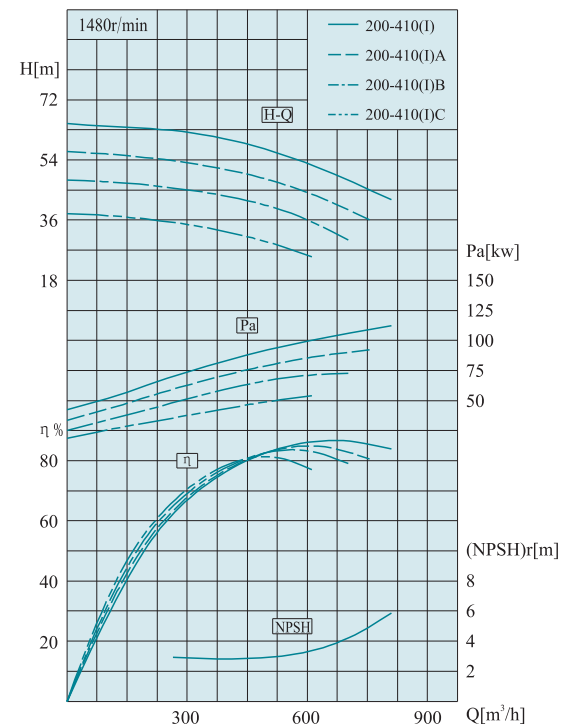
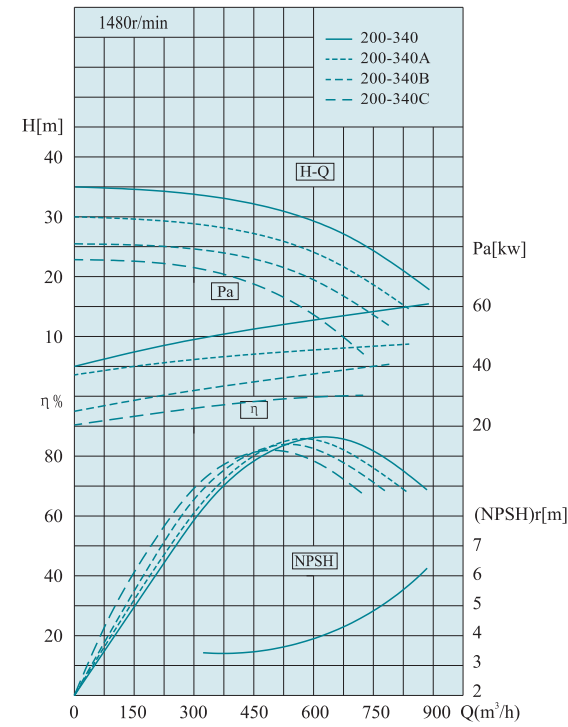
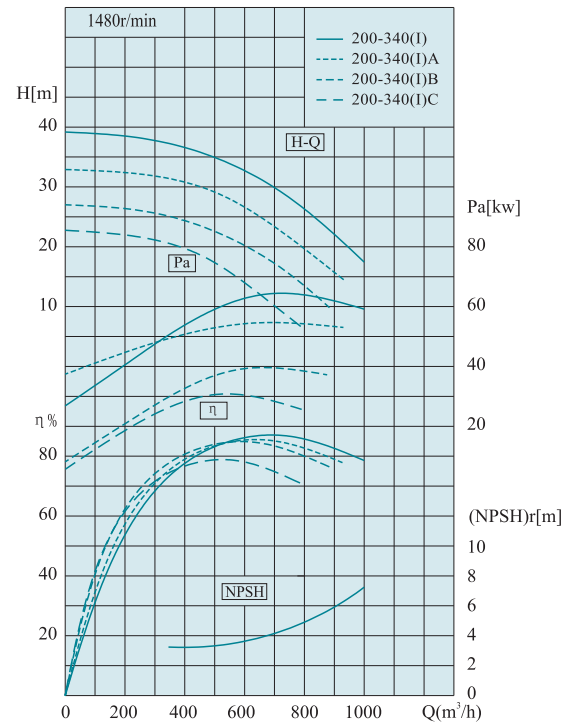


SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart

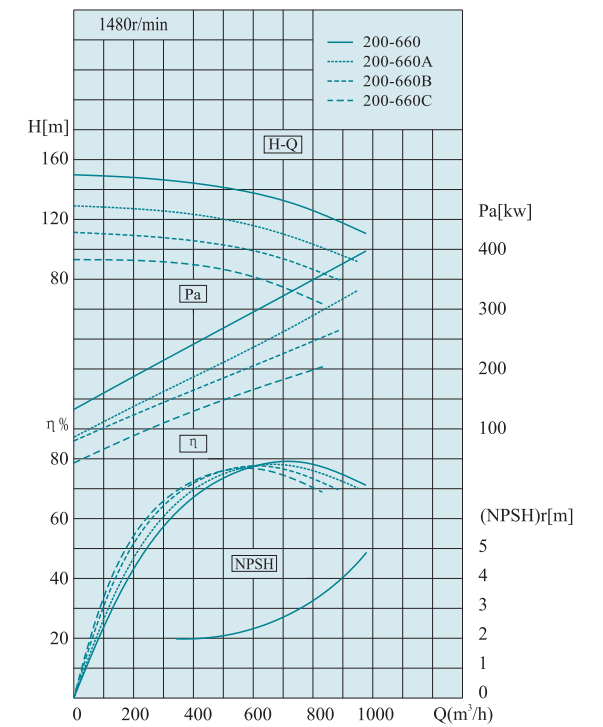
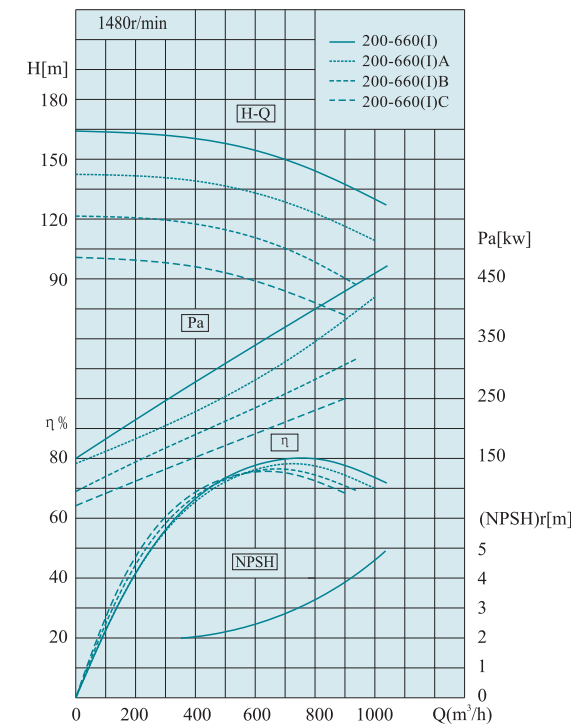
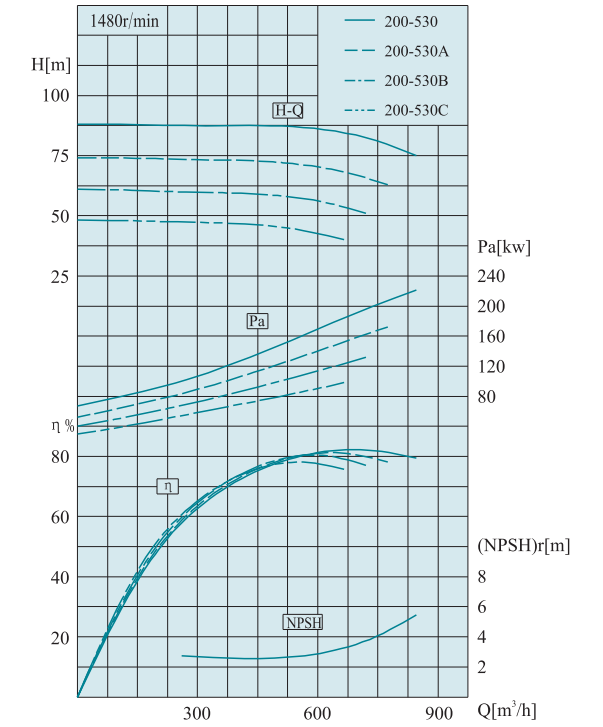
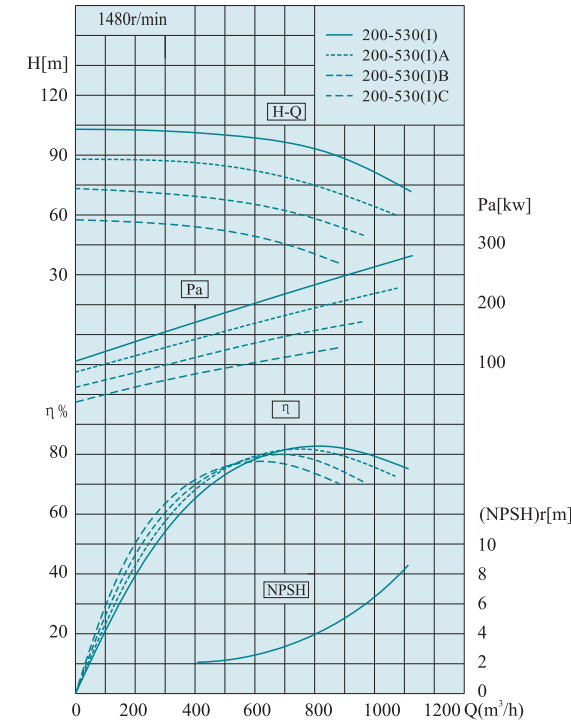




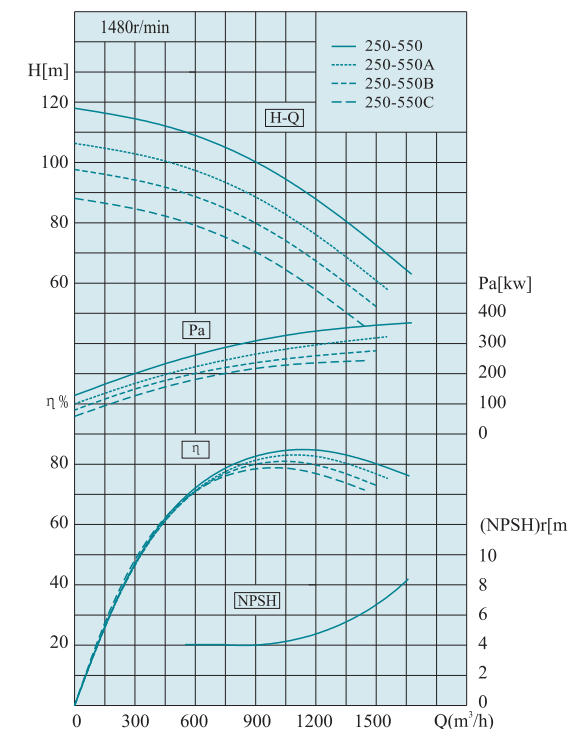
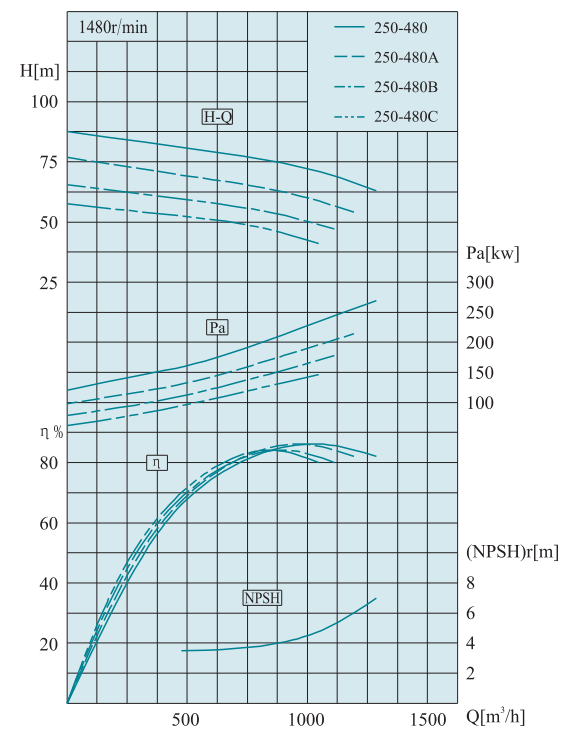
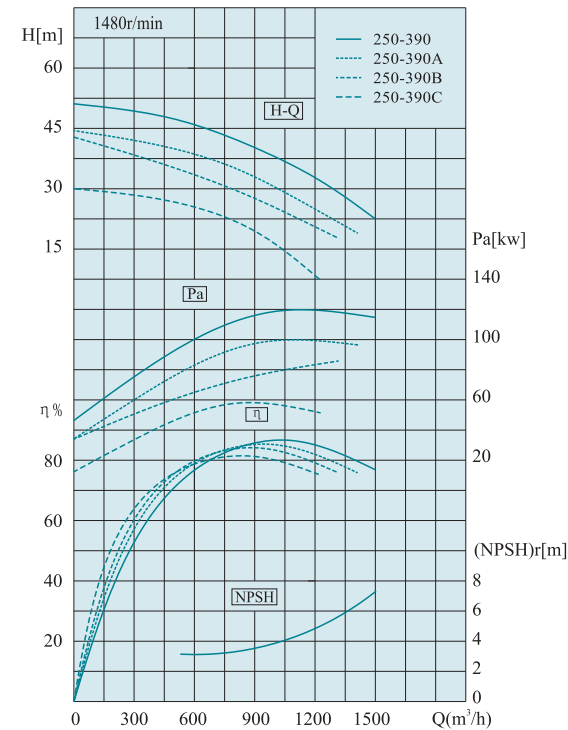
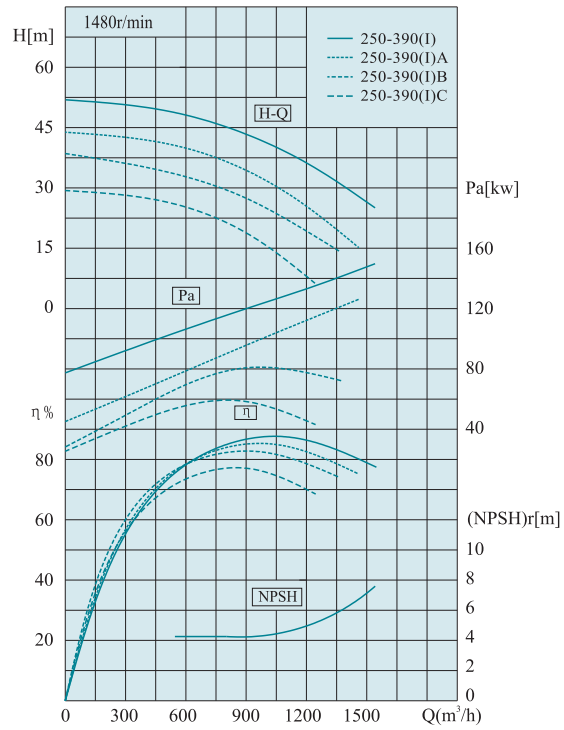
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



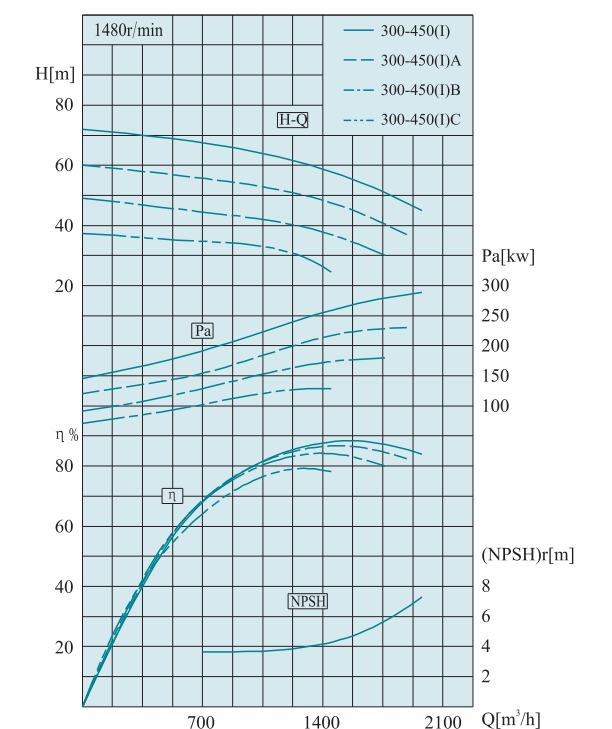
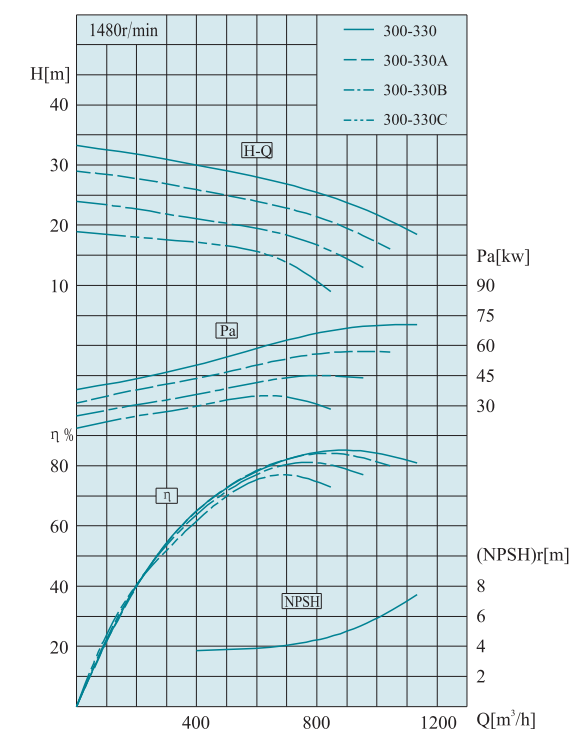
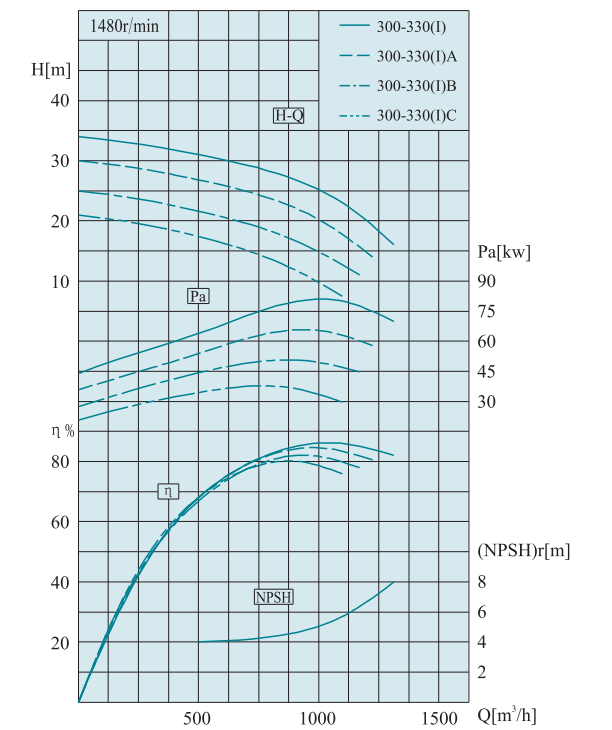
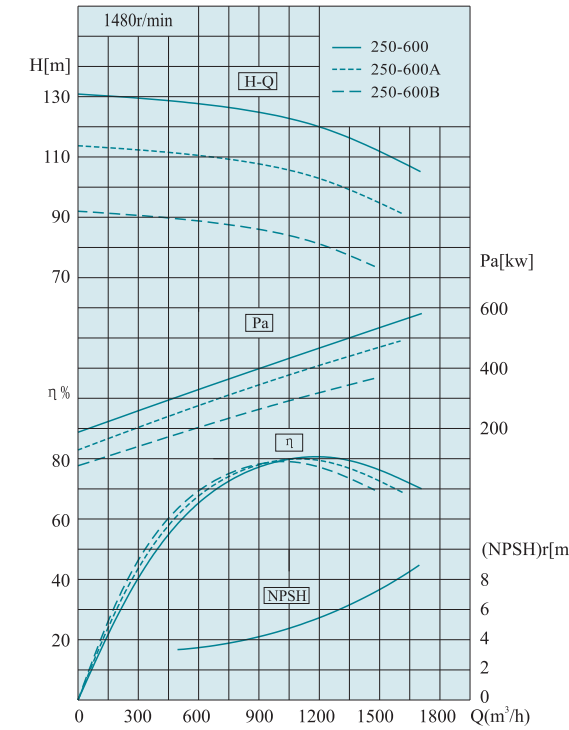
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



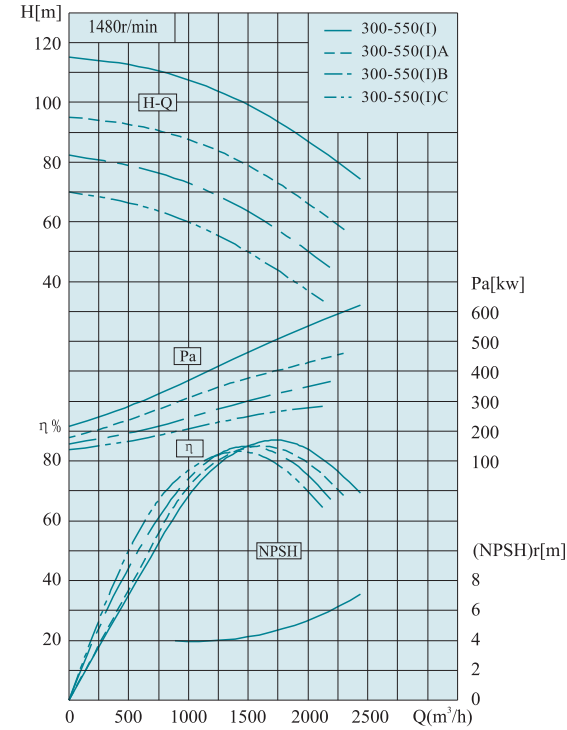
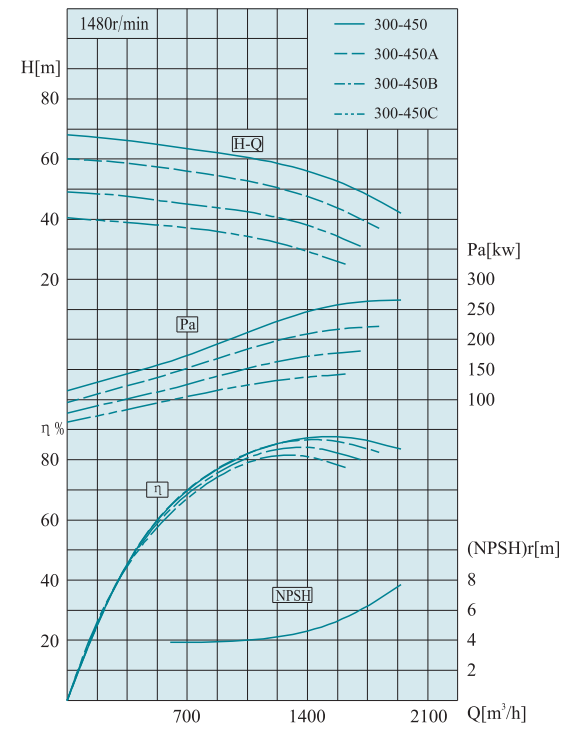
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



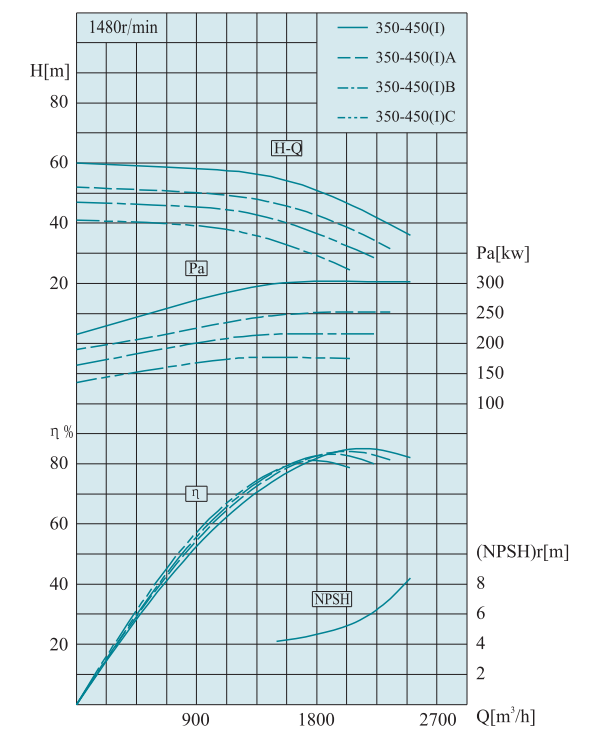
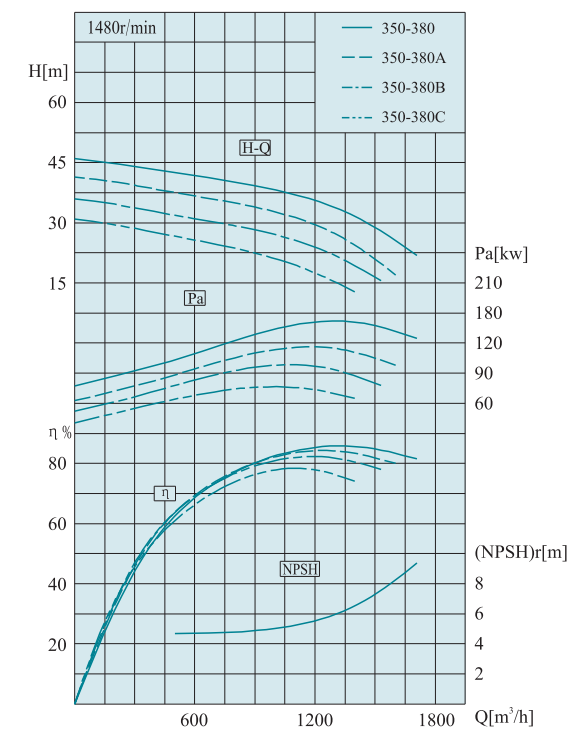
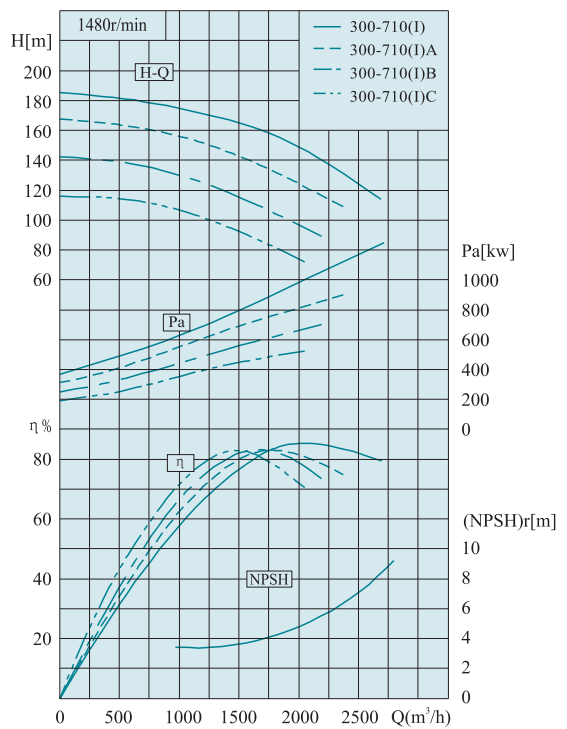
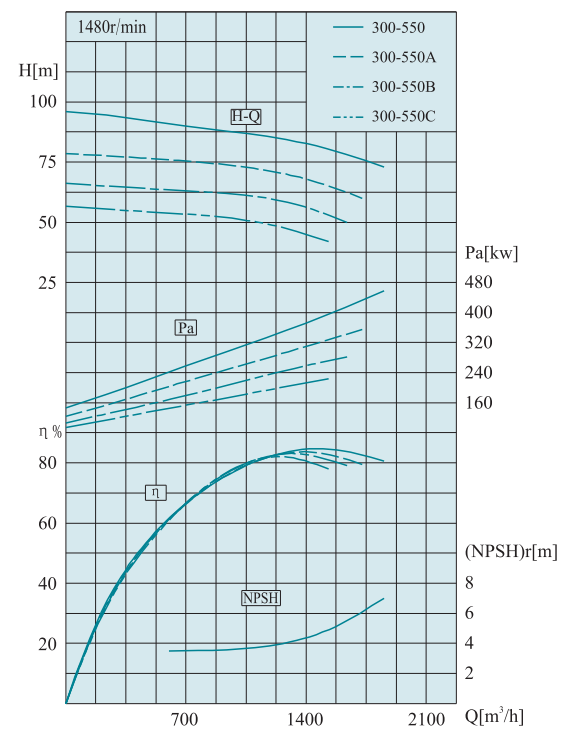
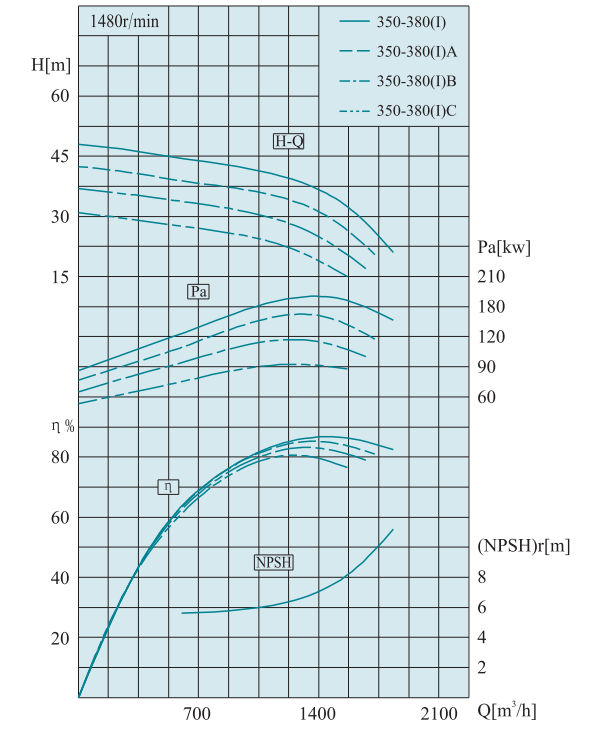
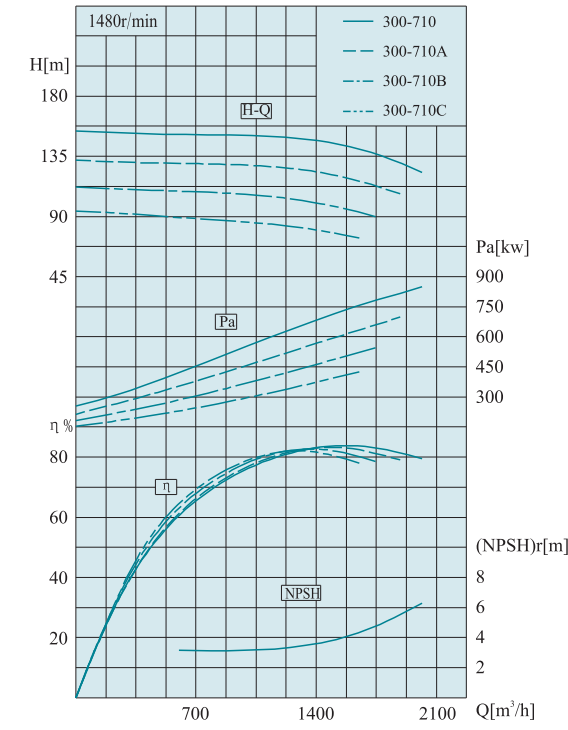
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



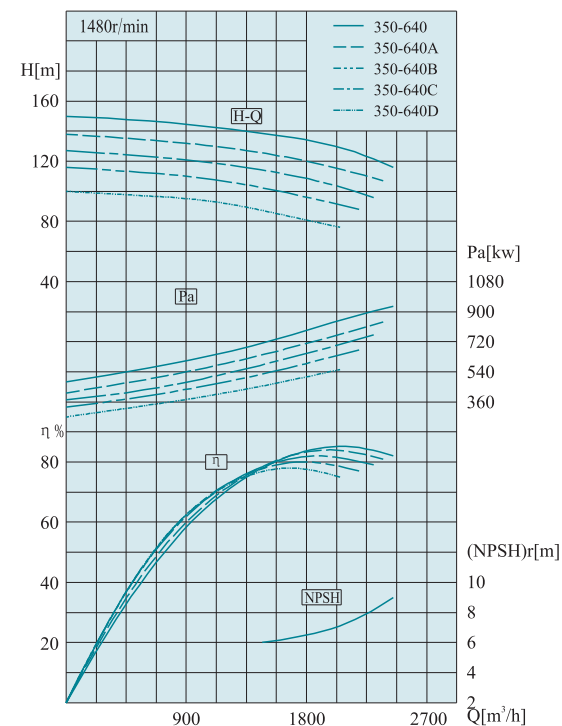
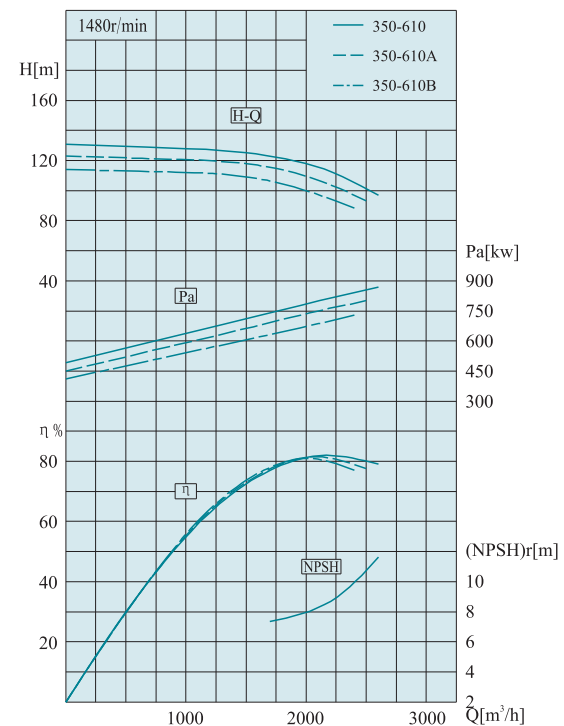
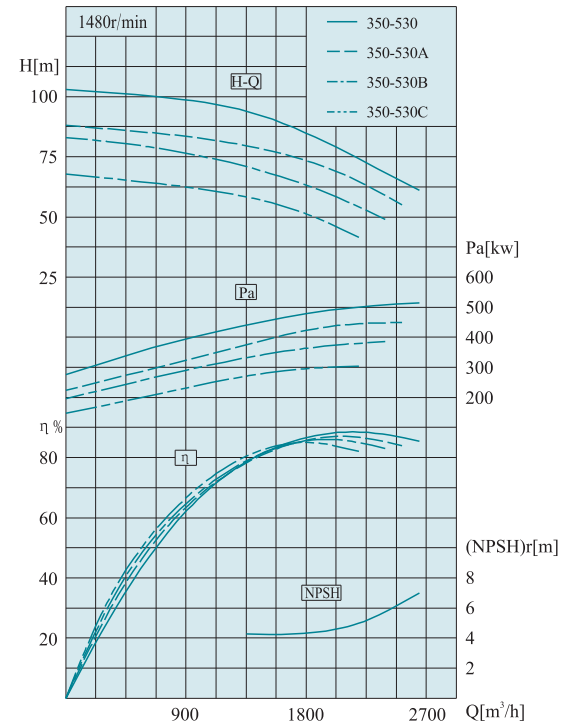
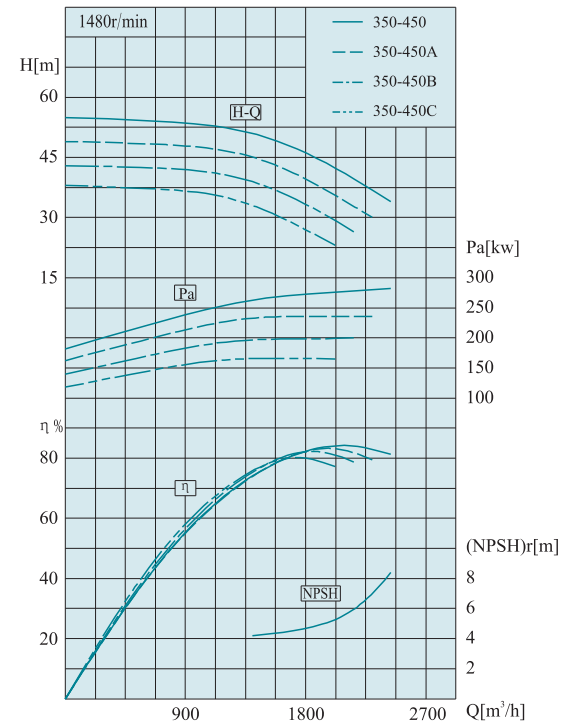
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



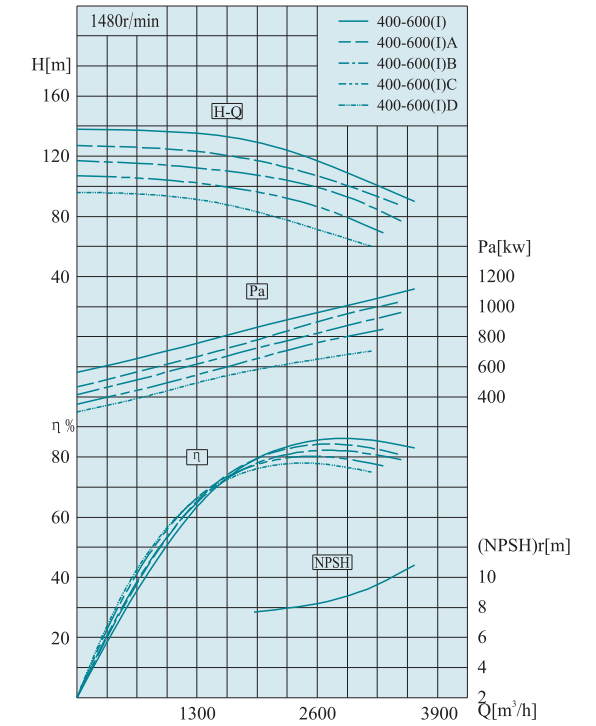
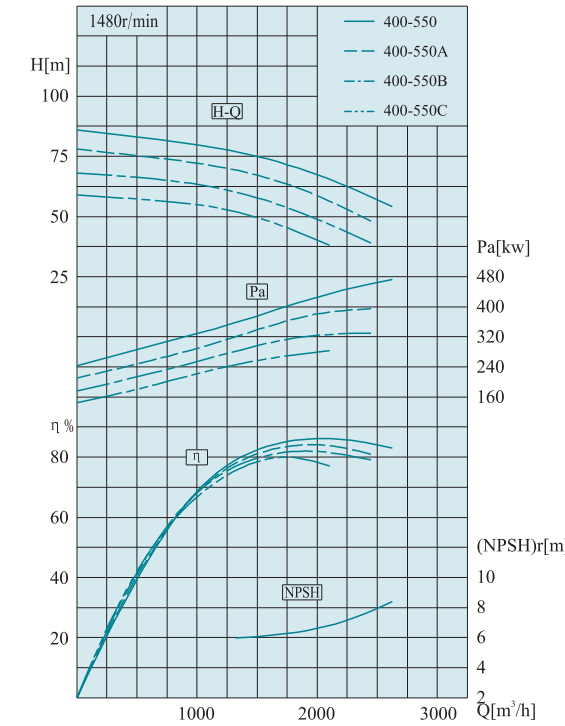
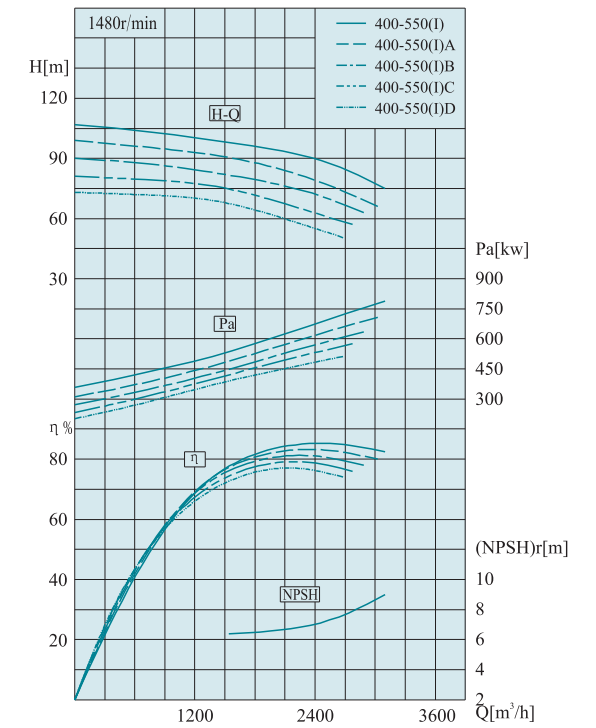
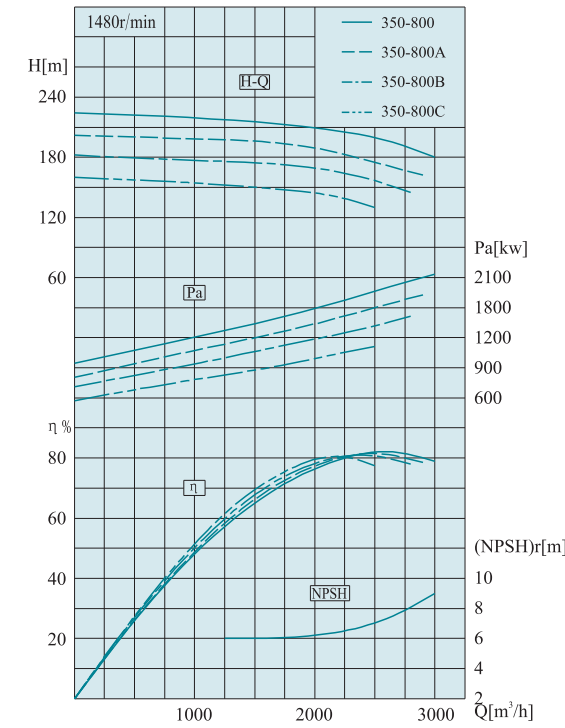
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



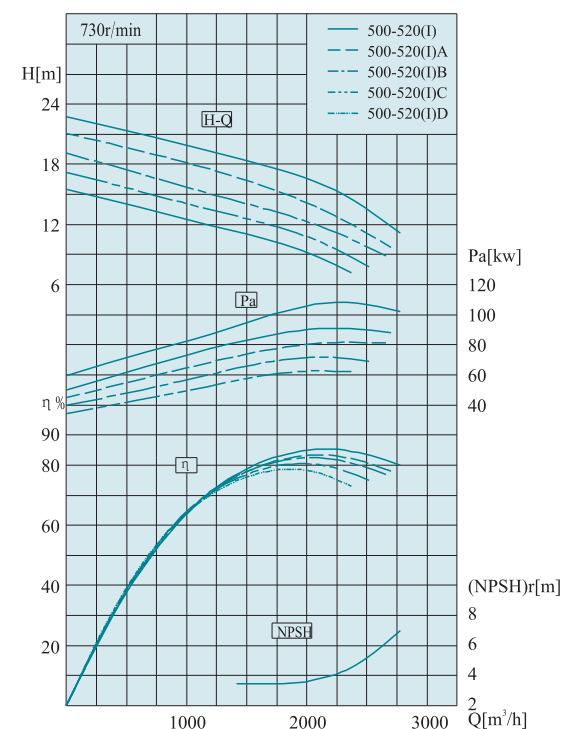
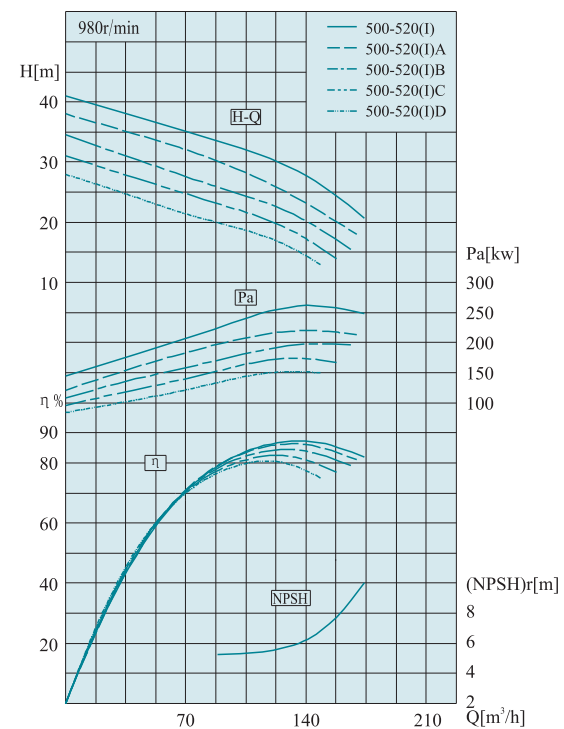
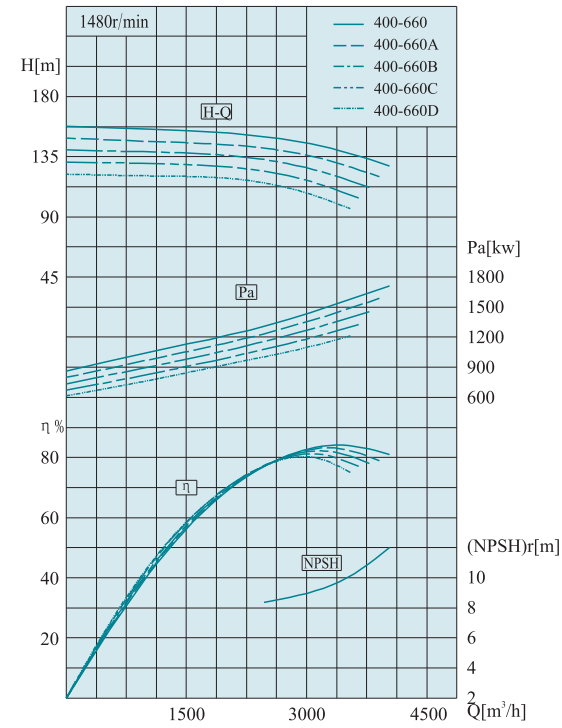
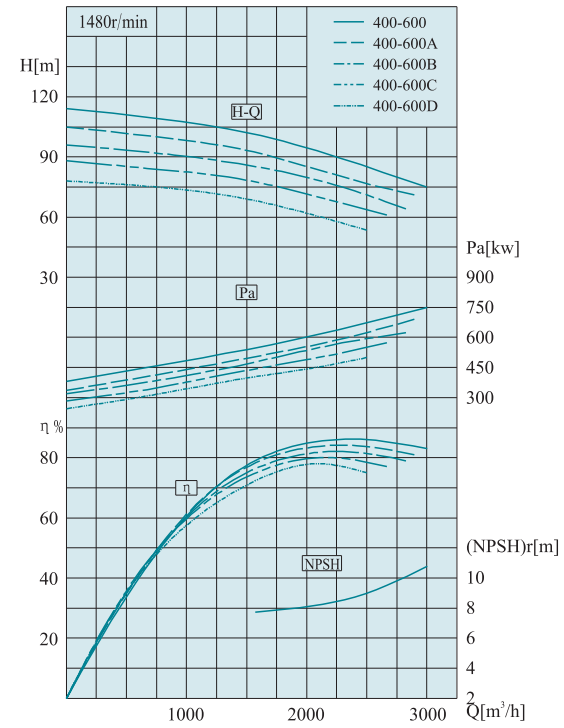
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



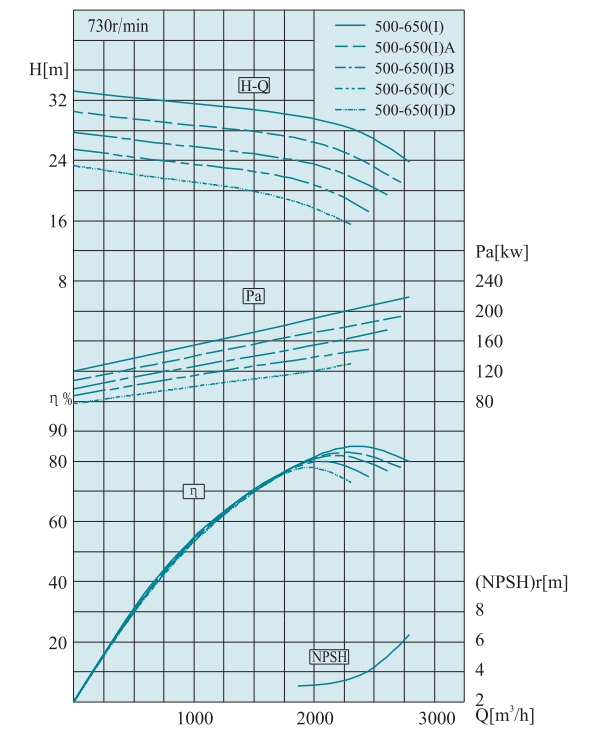
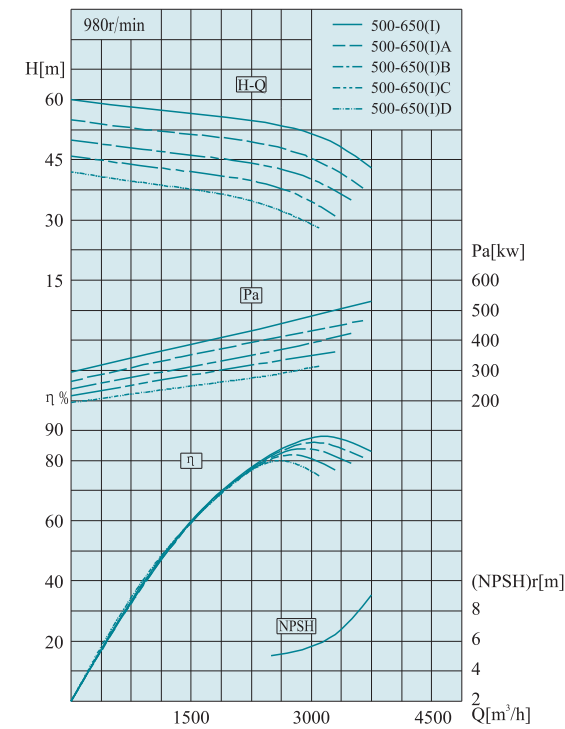
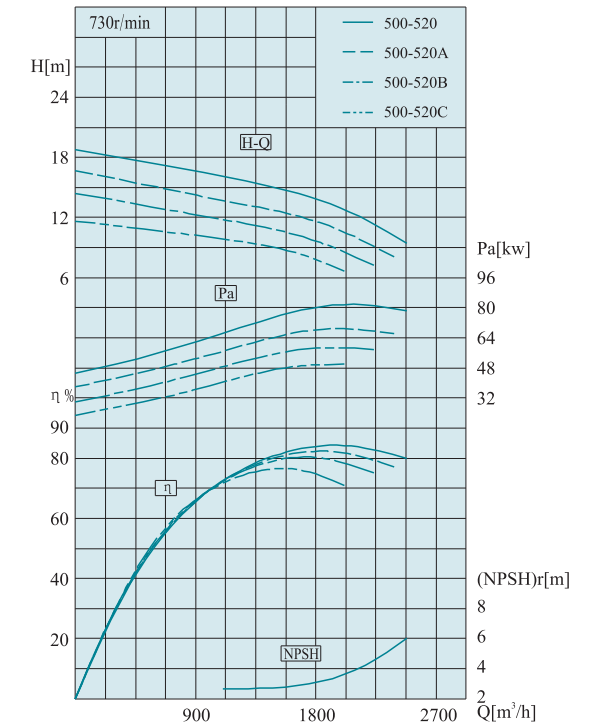
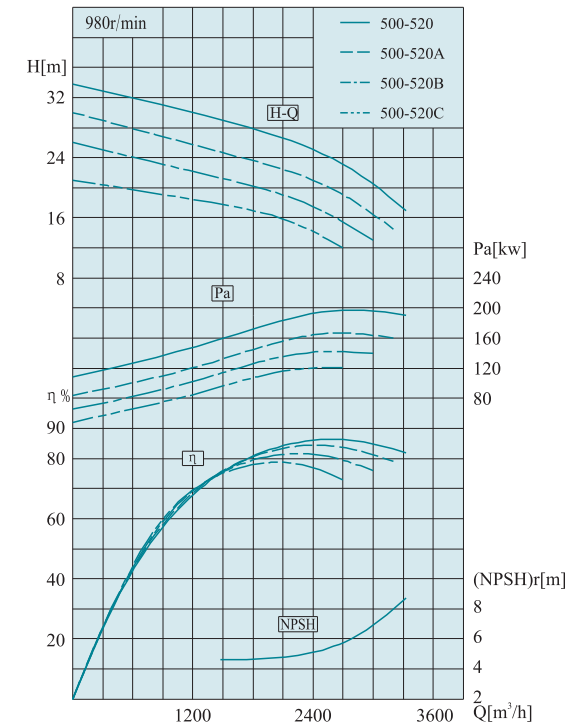
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart

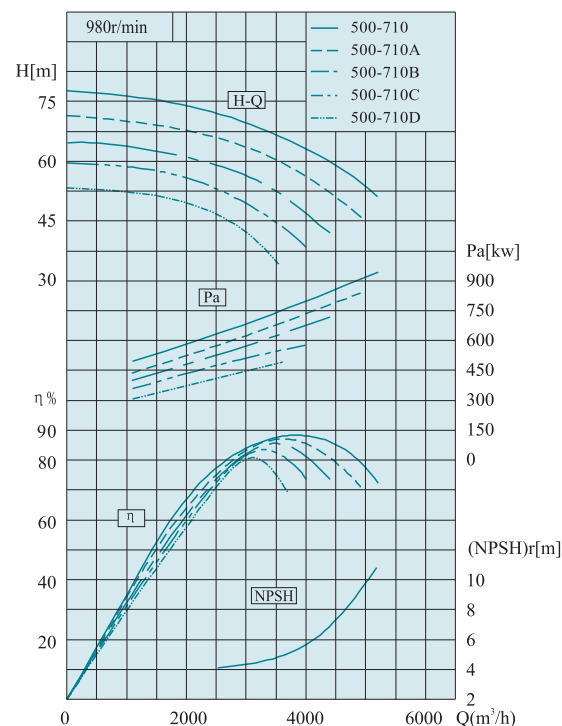
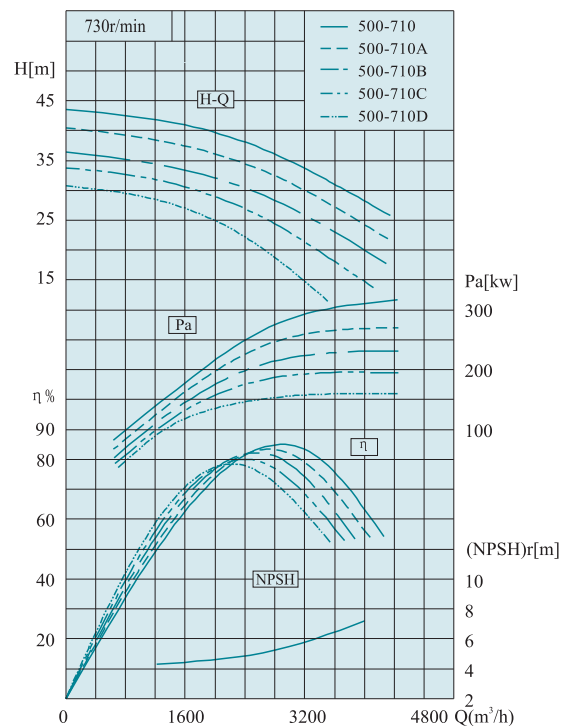
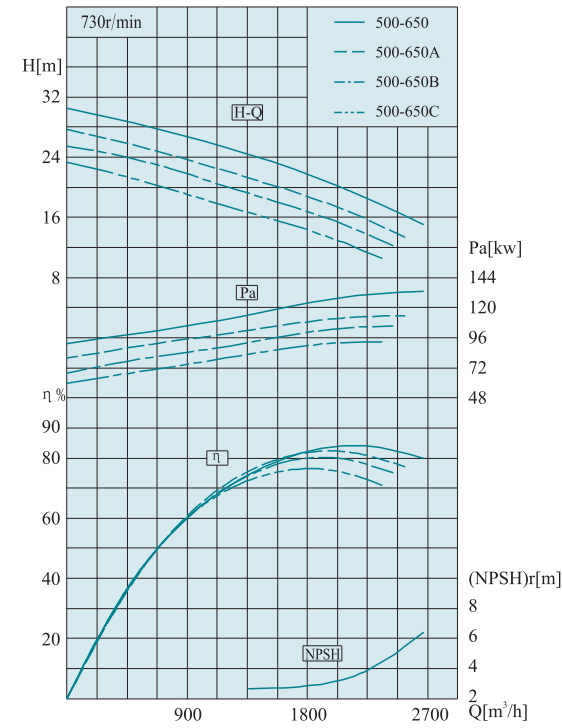
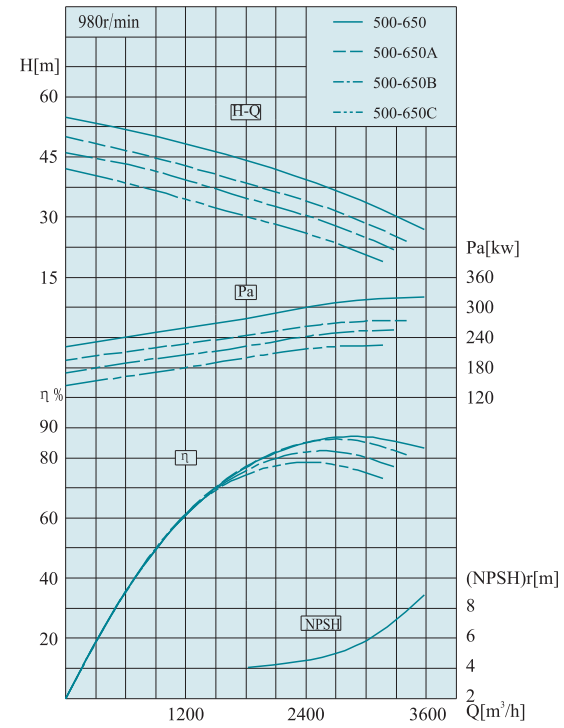


SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart

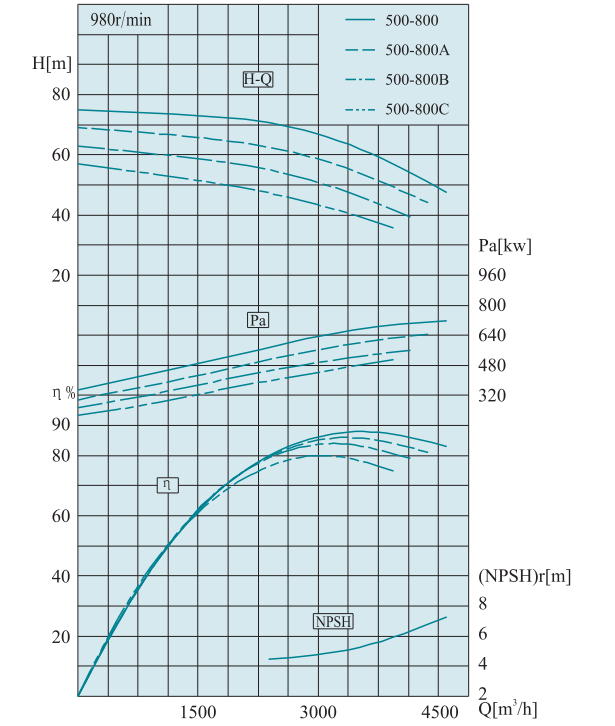
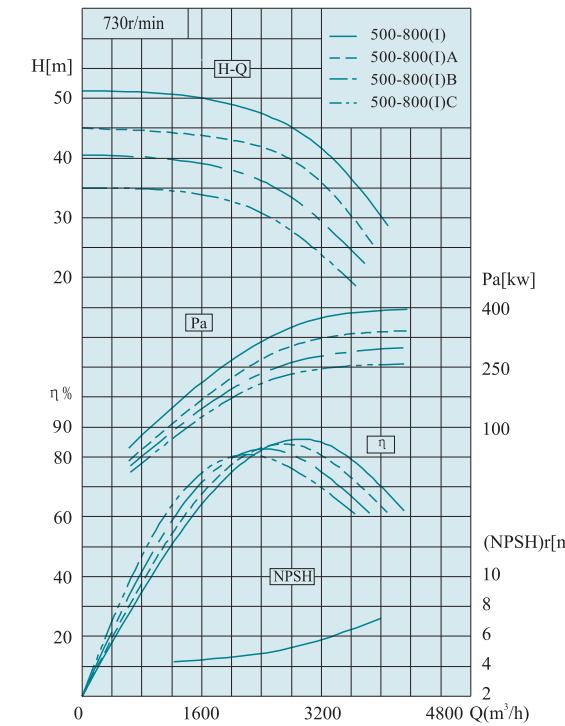
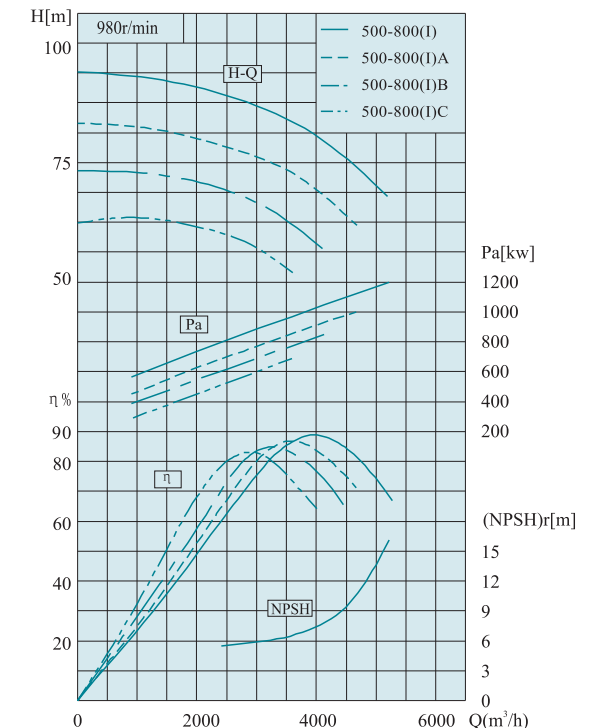
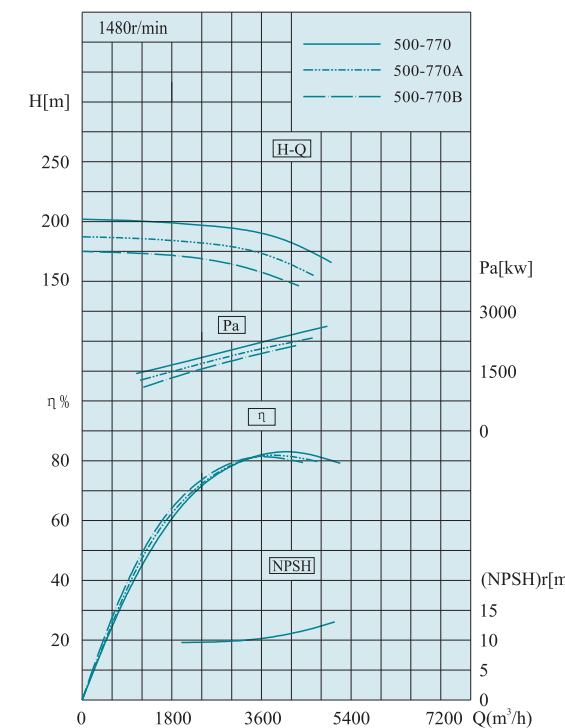




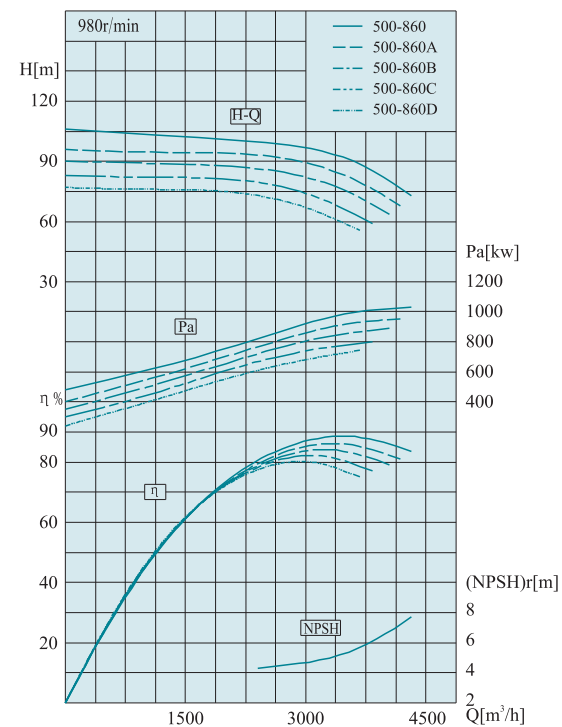
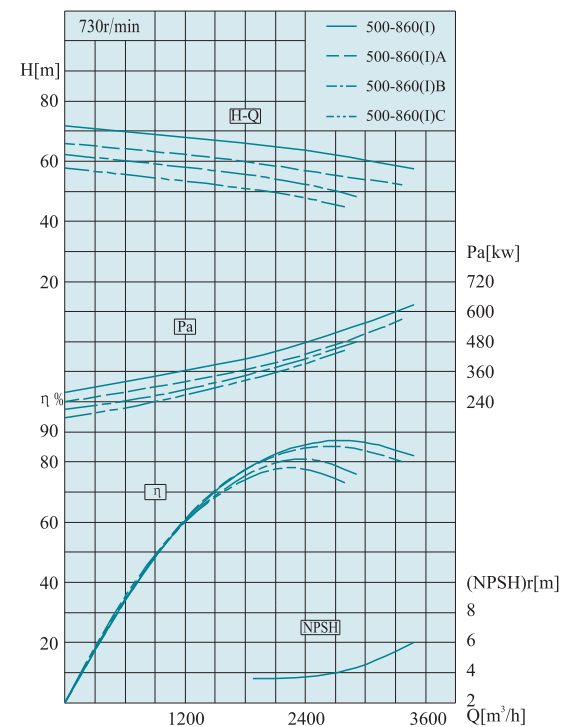
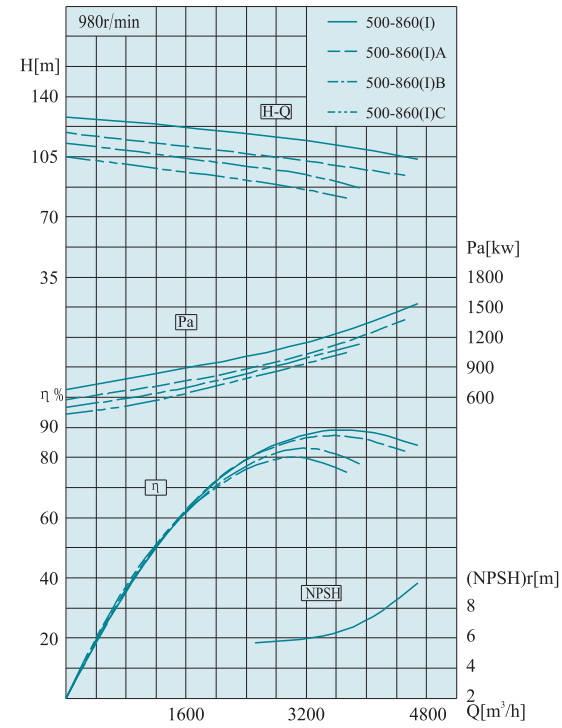
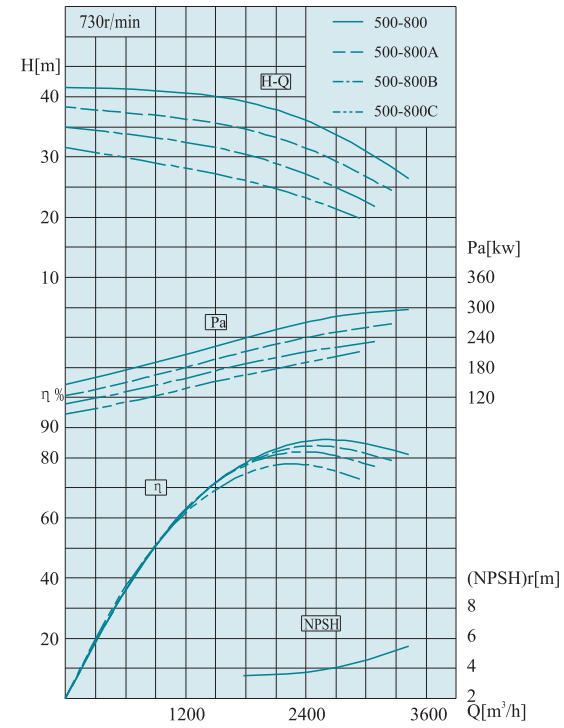
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



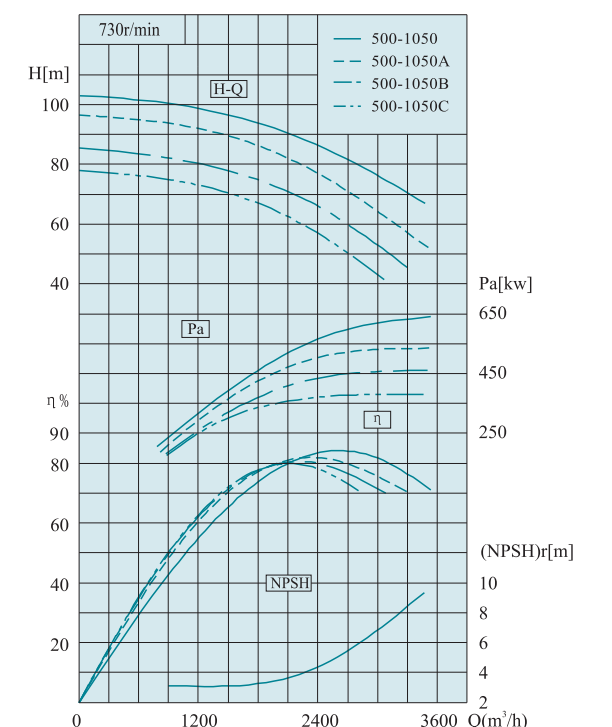
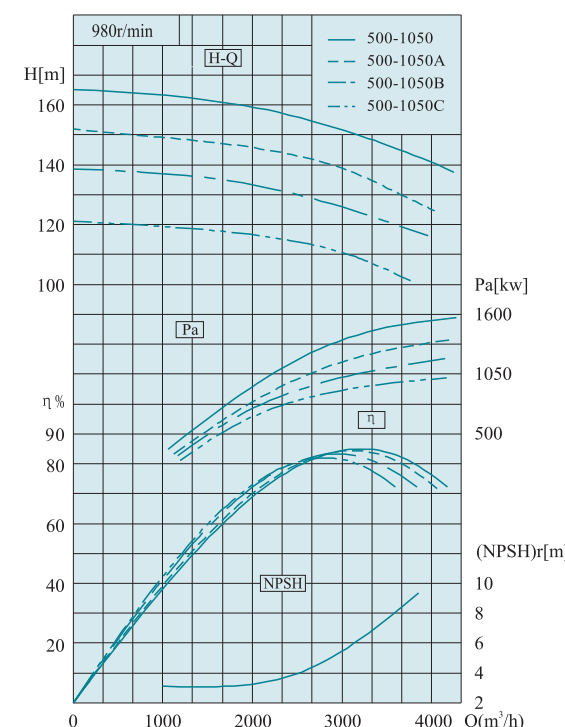
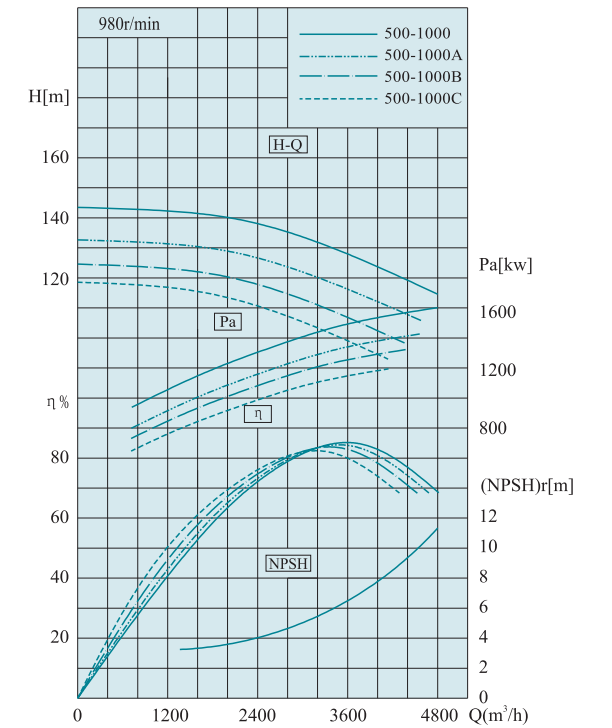
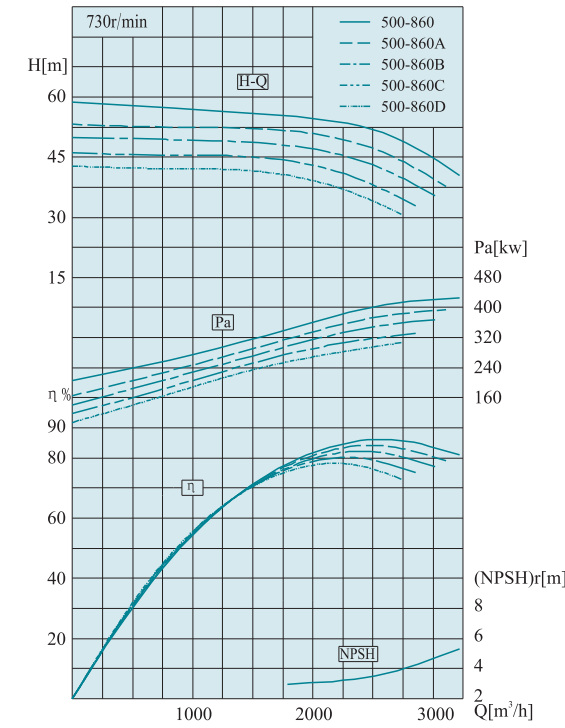
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



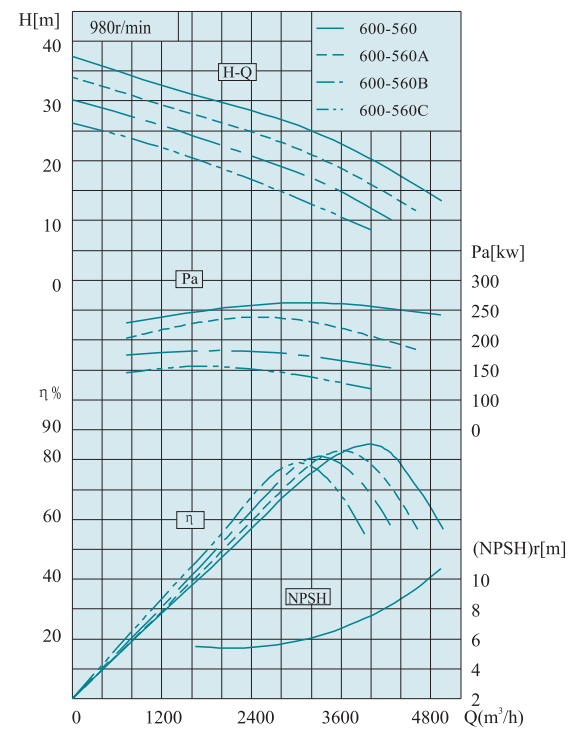
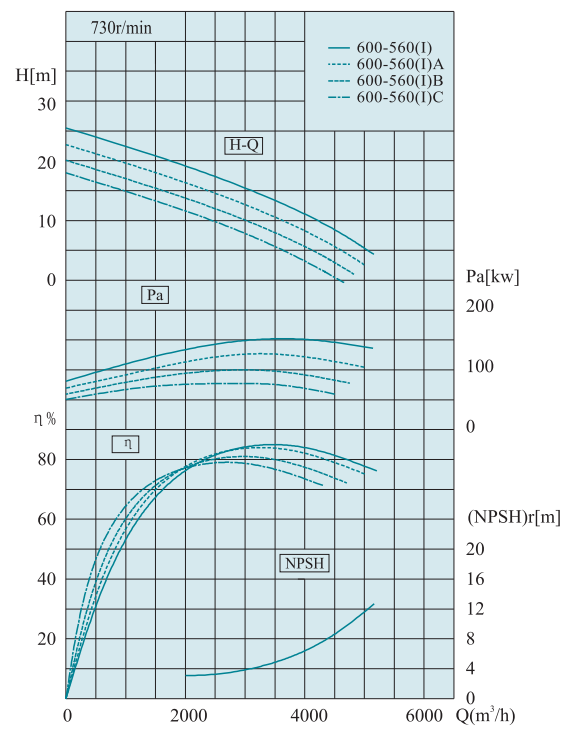
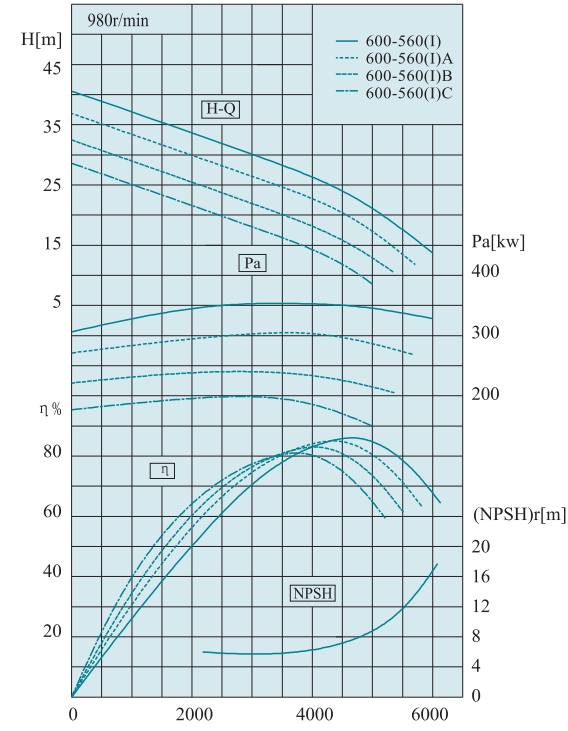
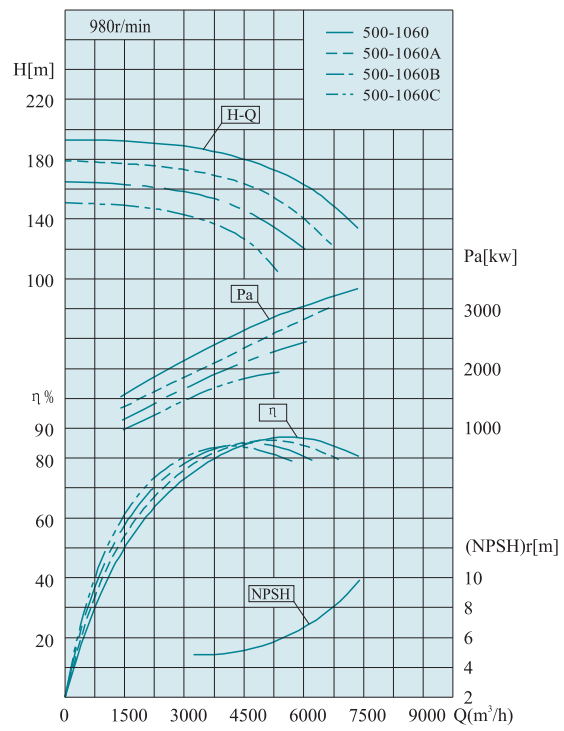
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



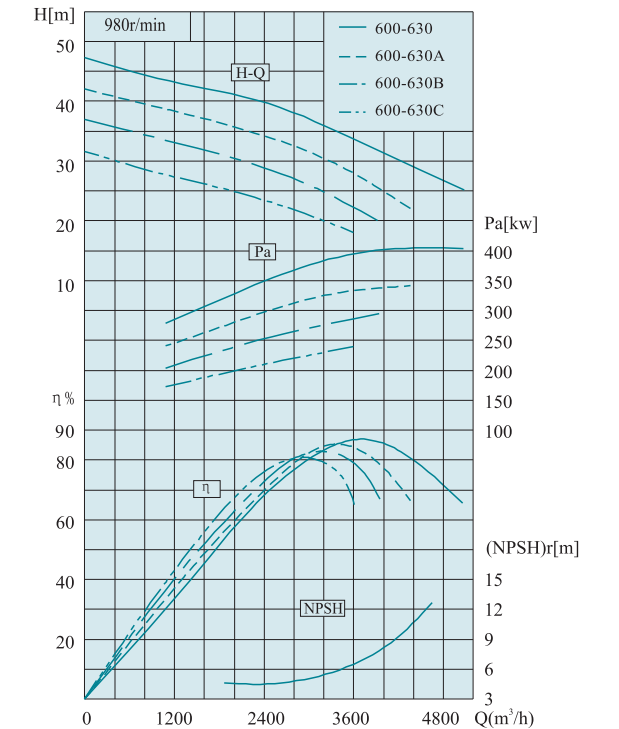
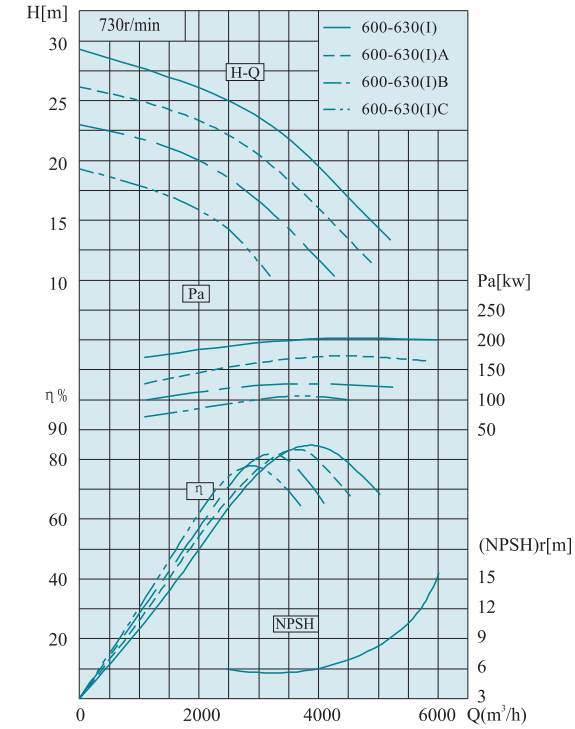
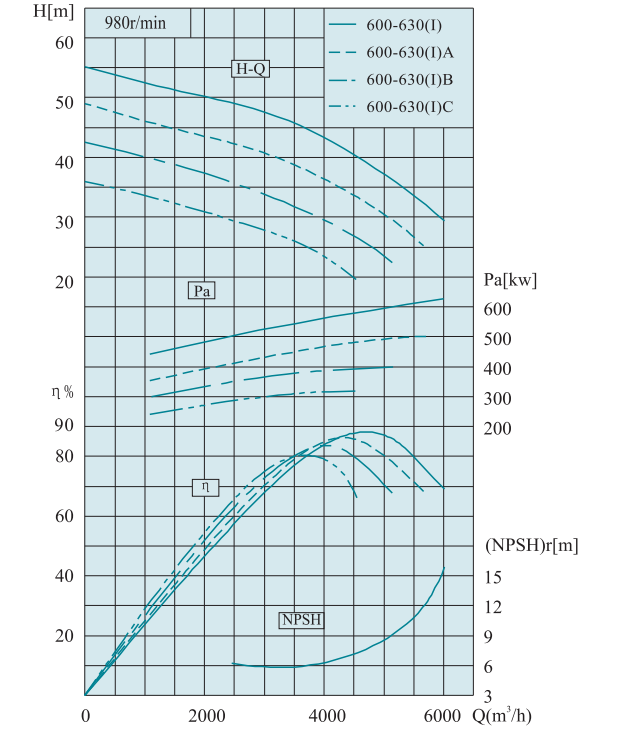
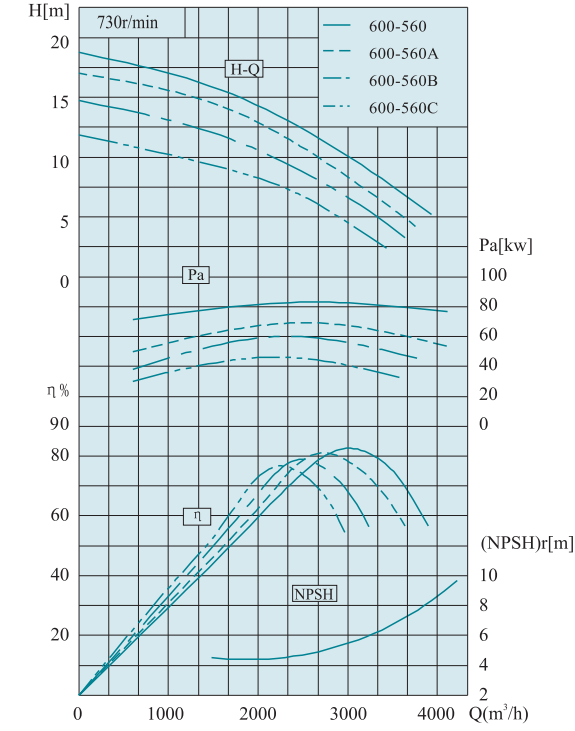
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



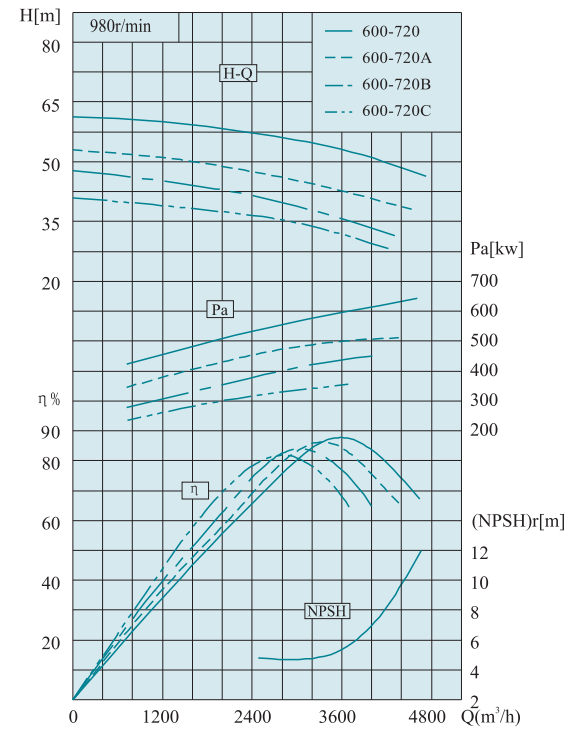
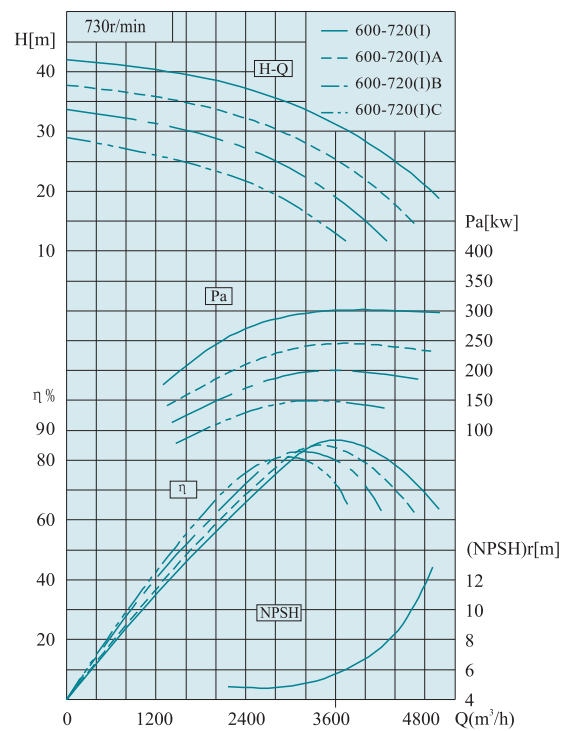
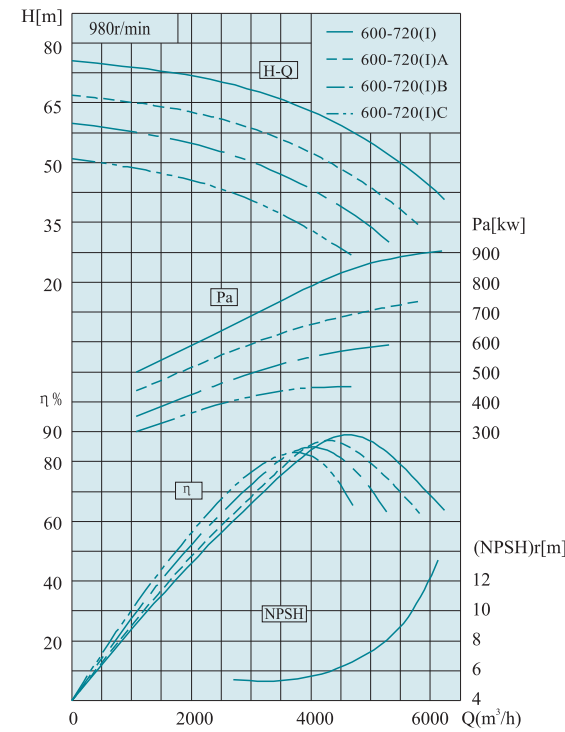
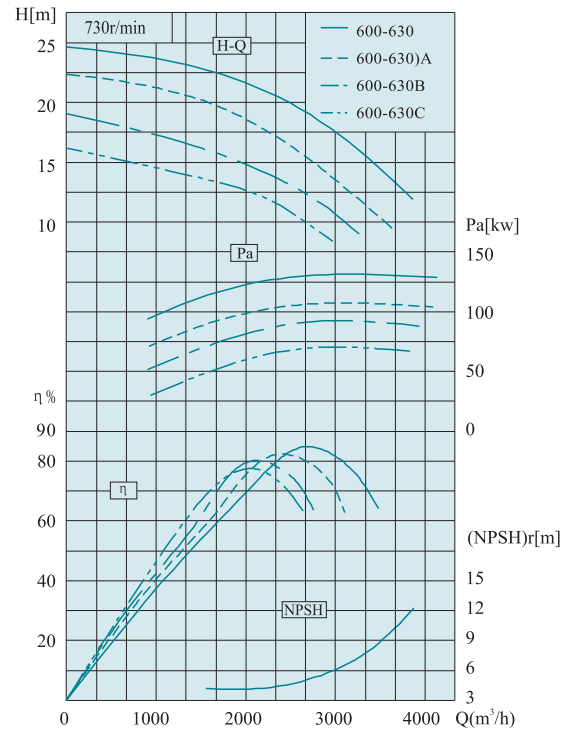
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



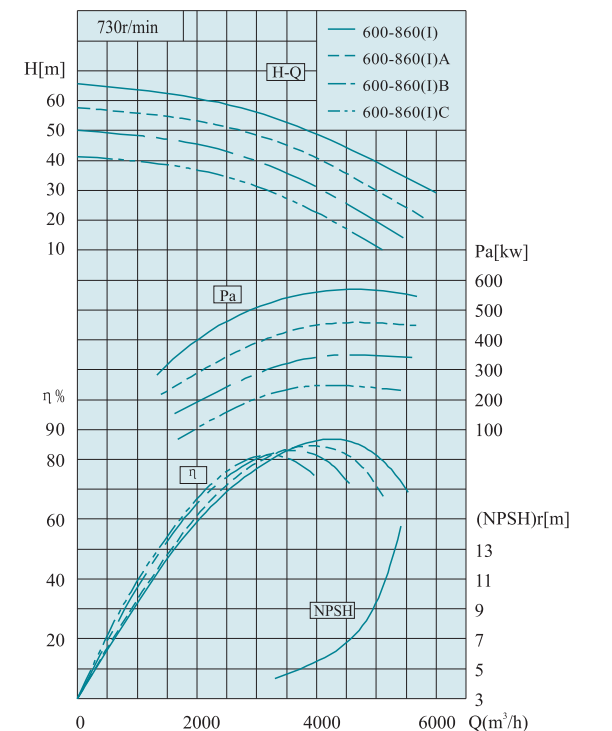
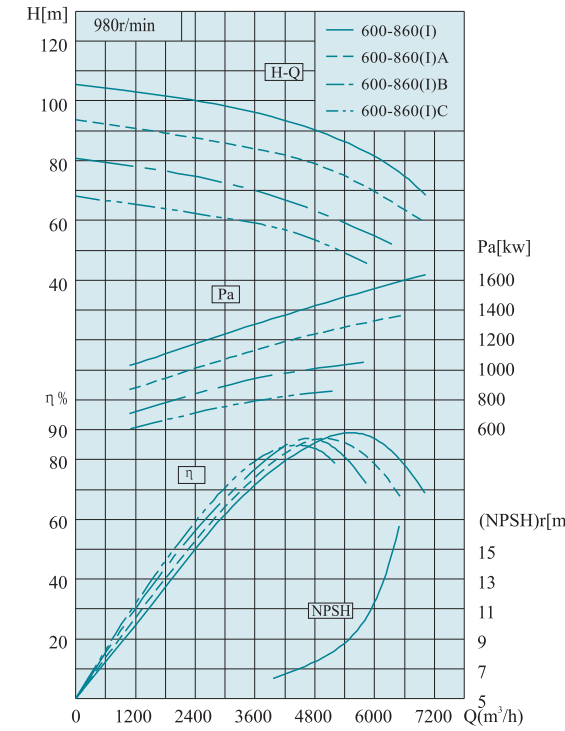
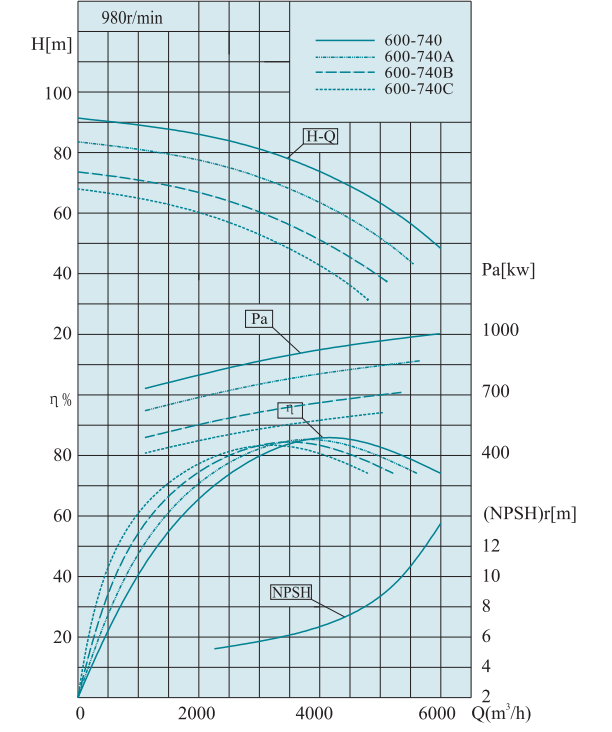
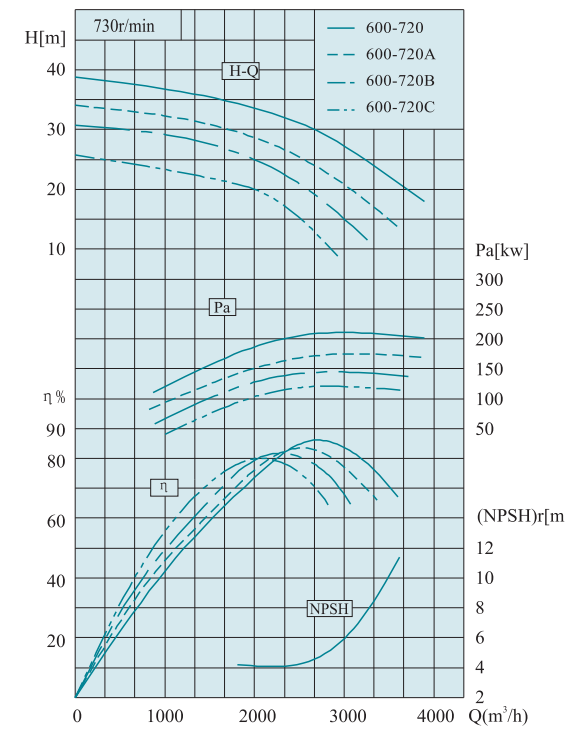
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



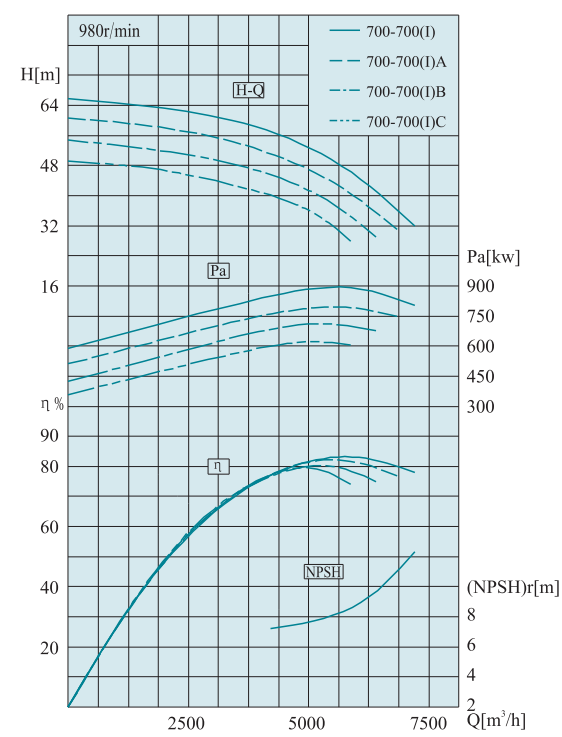
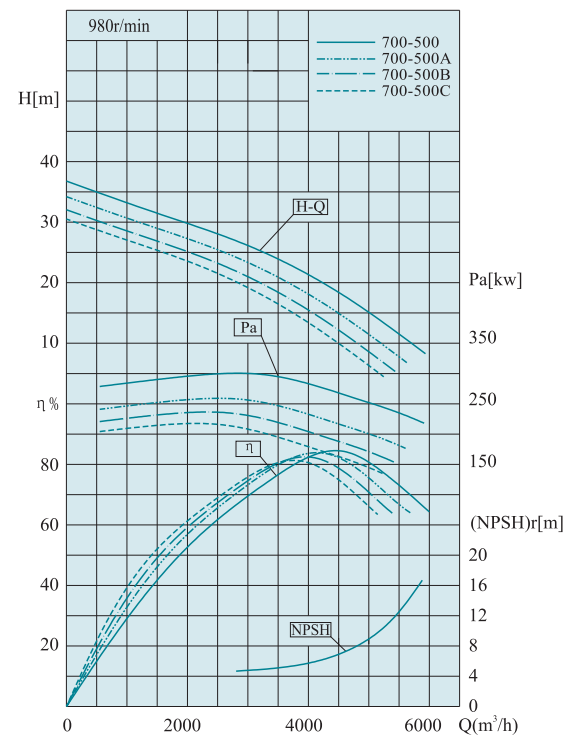
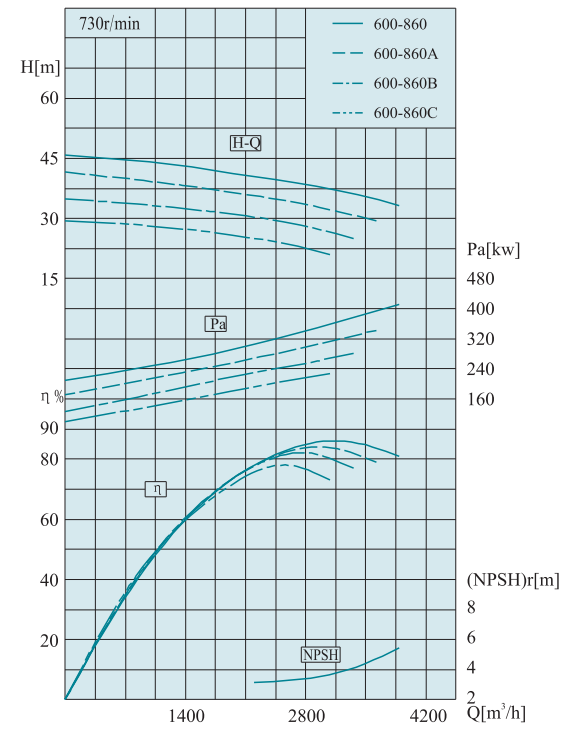
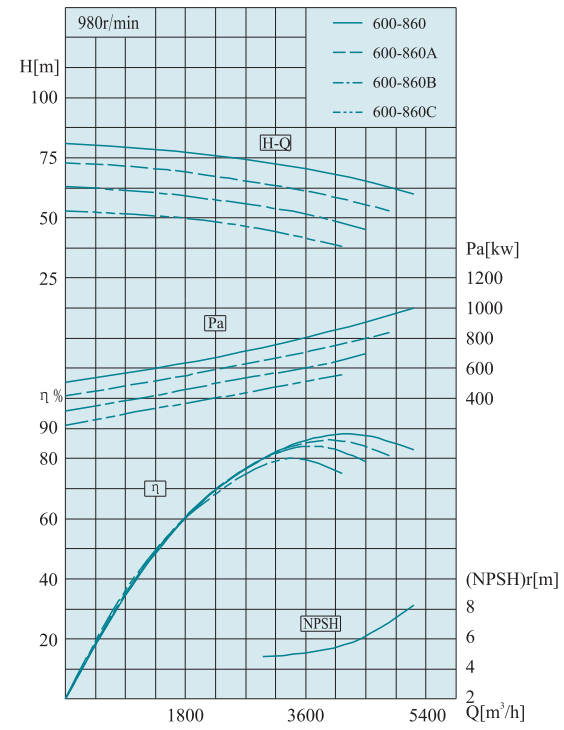
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



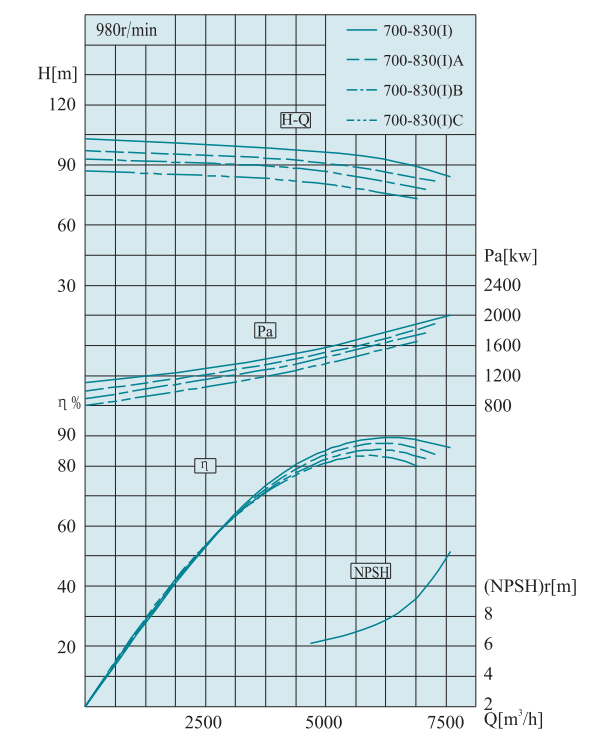
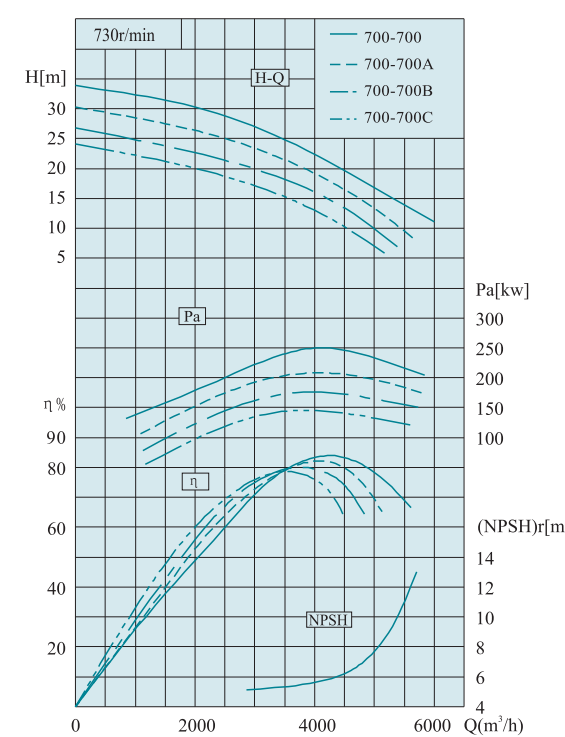
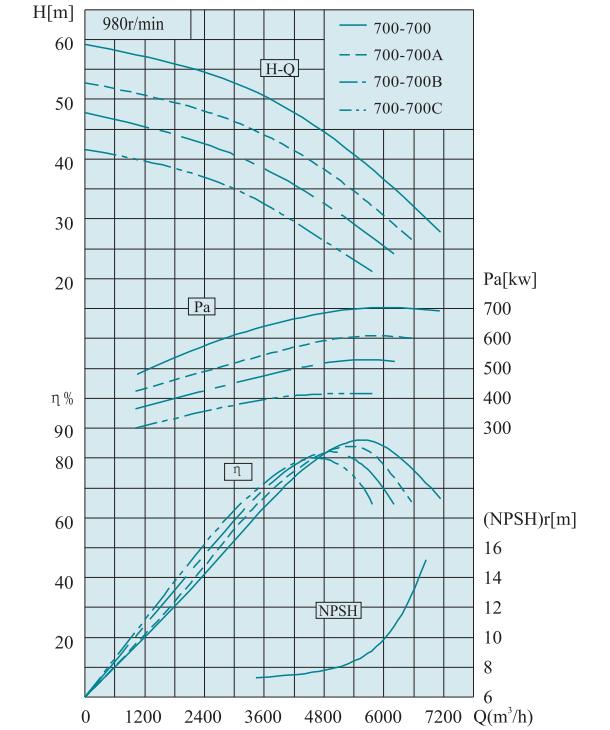
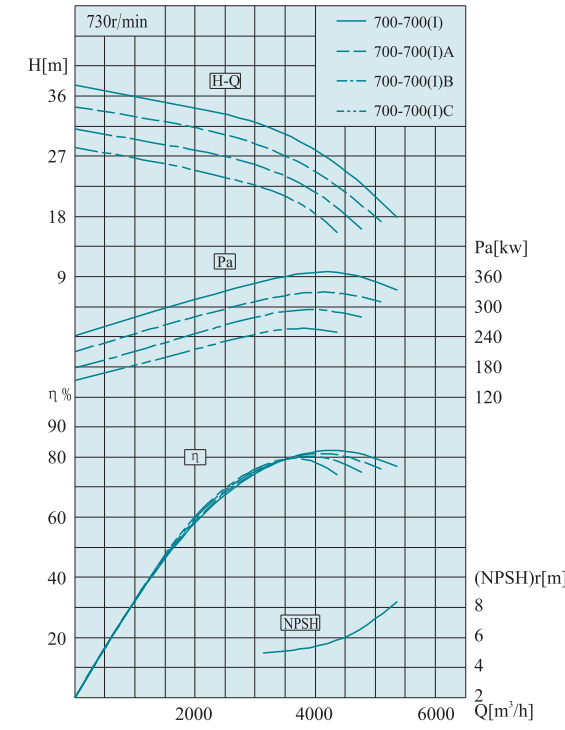
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart

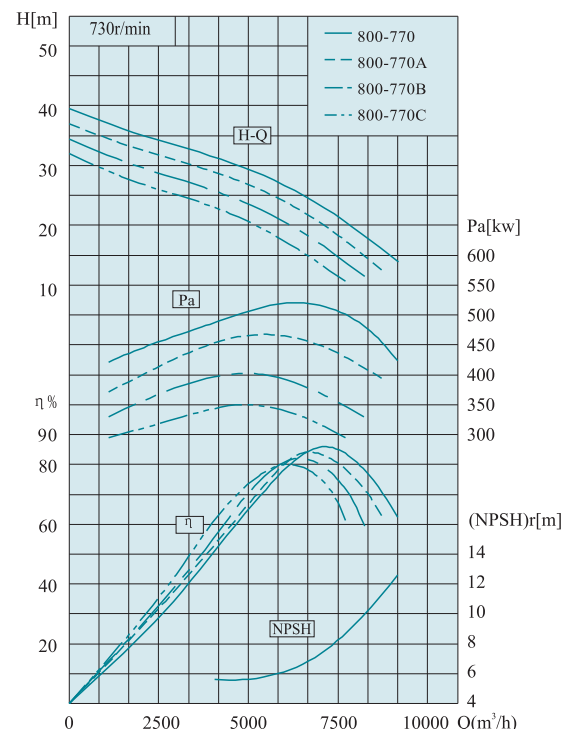
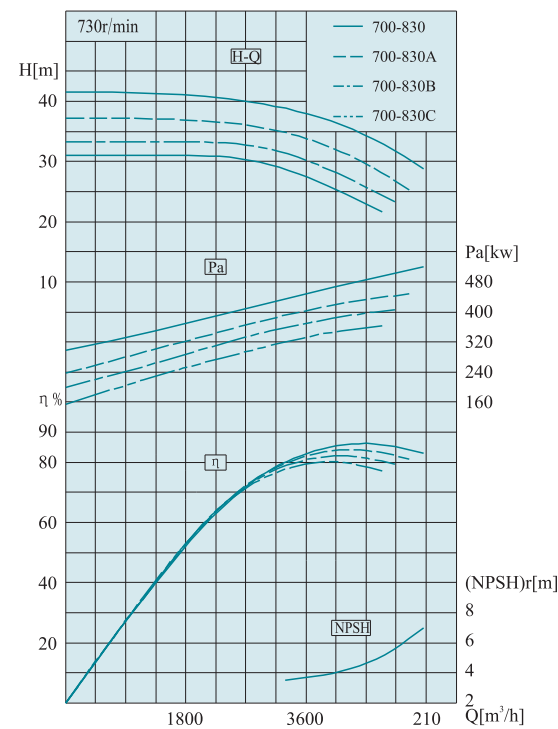
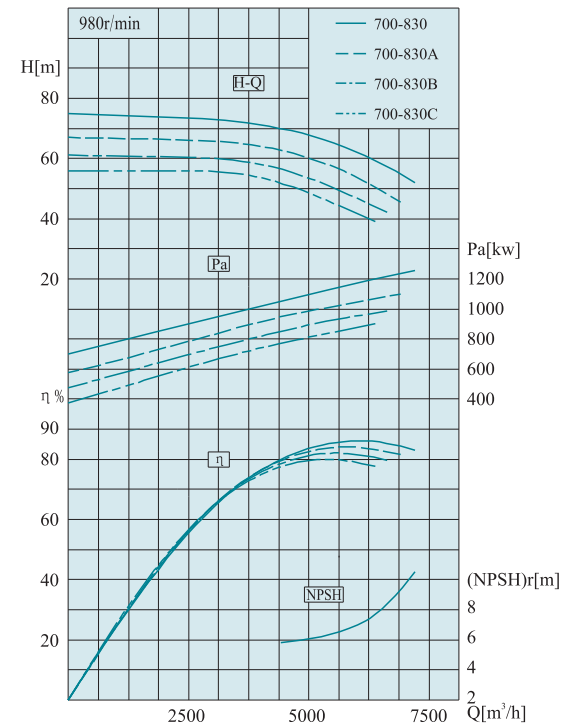
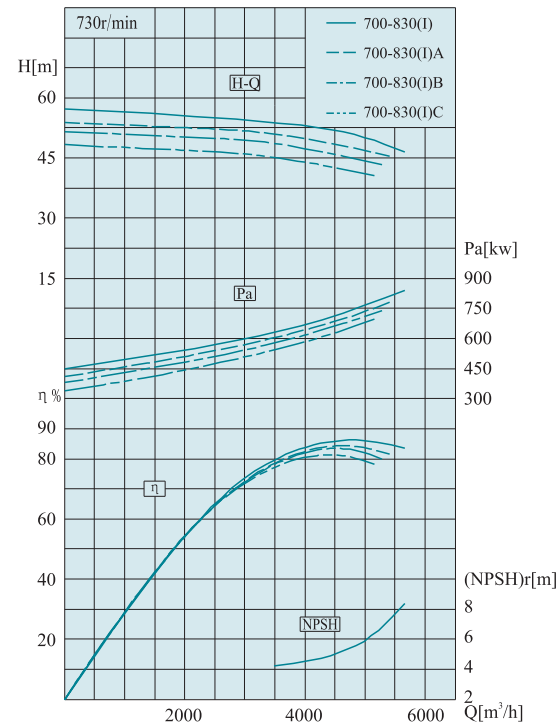


SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart

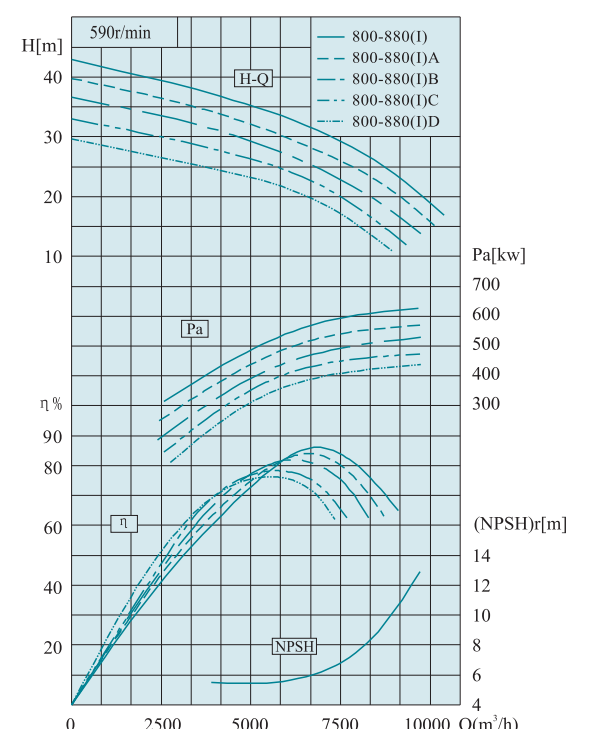
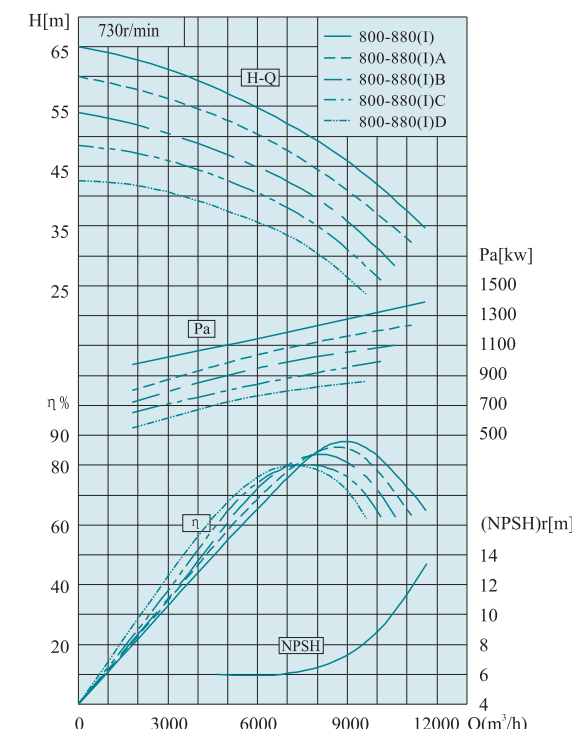
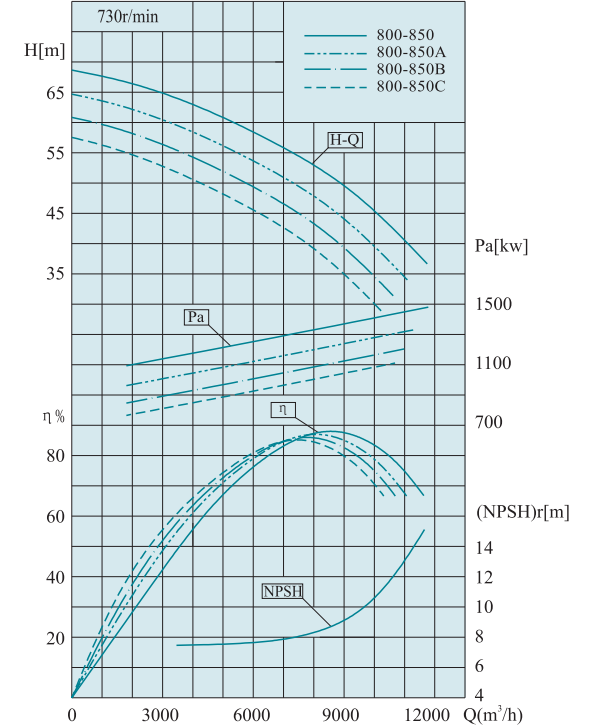
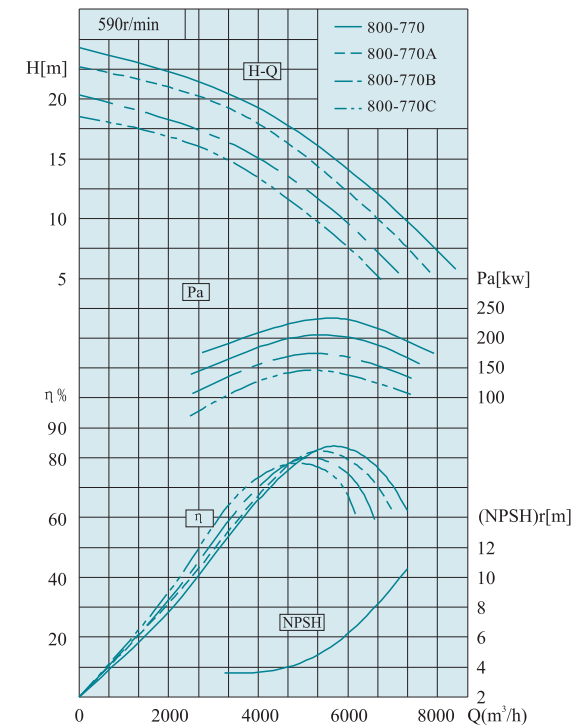




SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



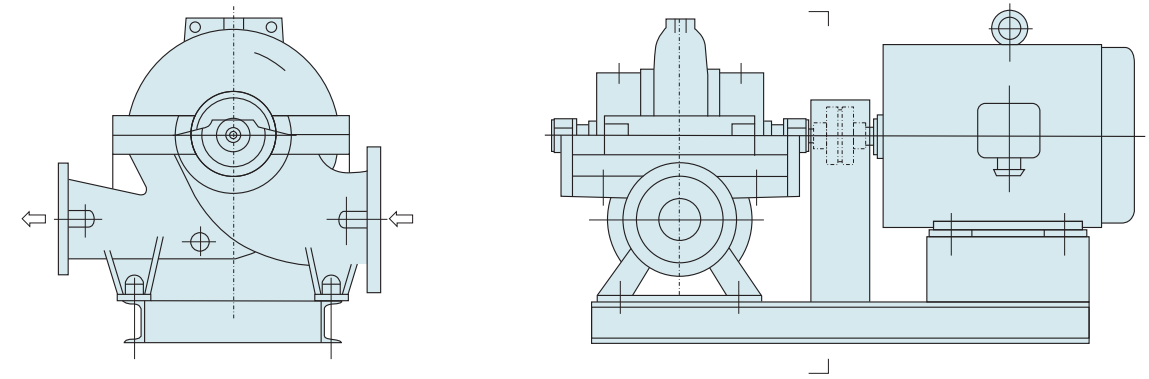
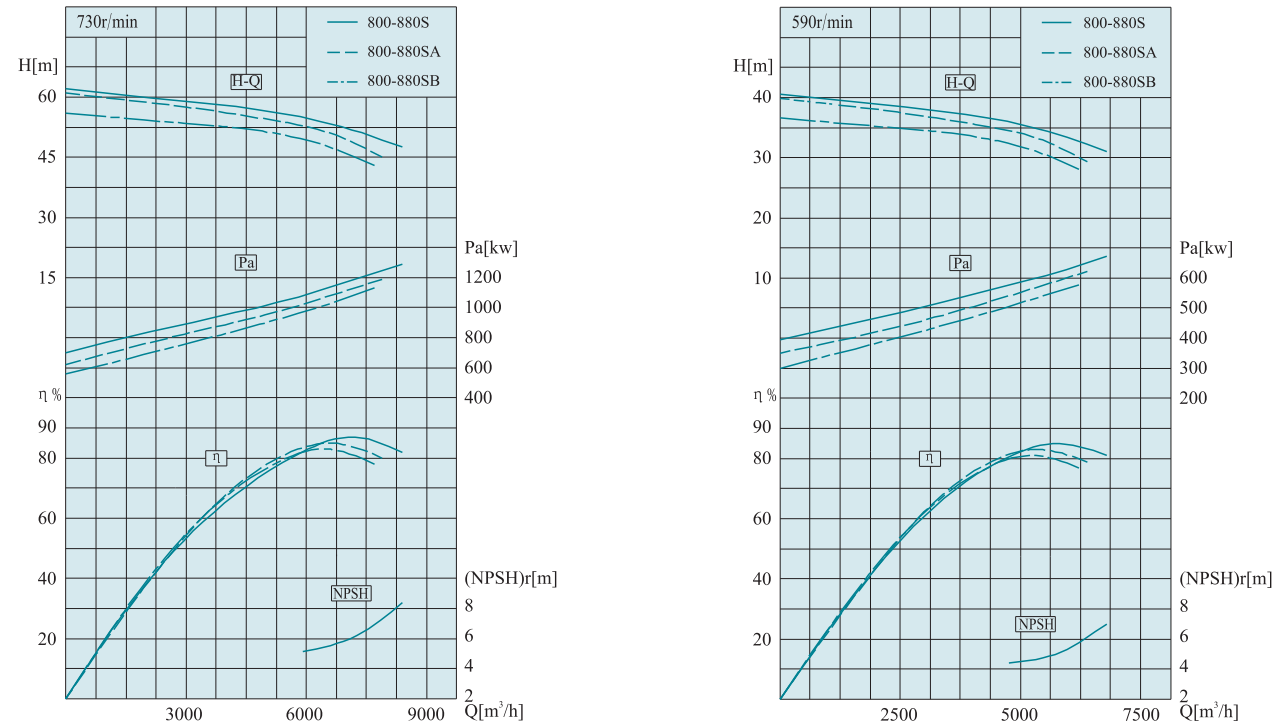
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart

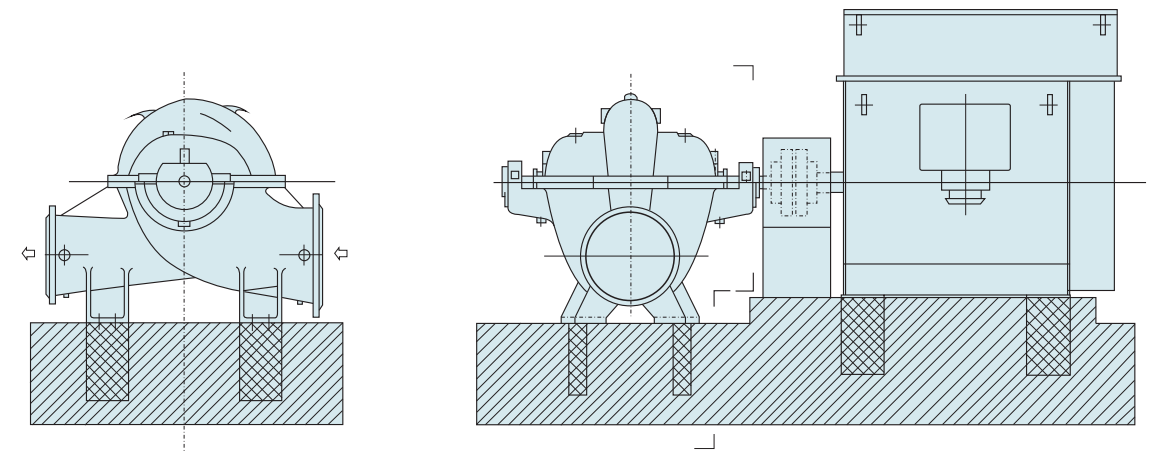
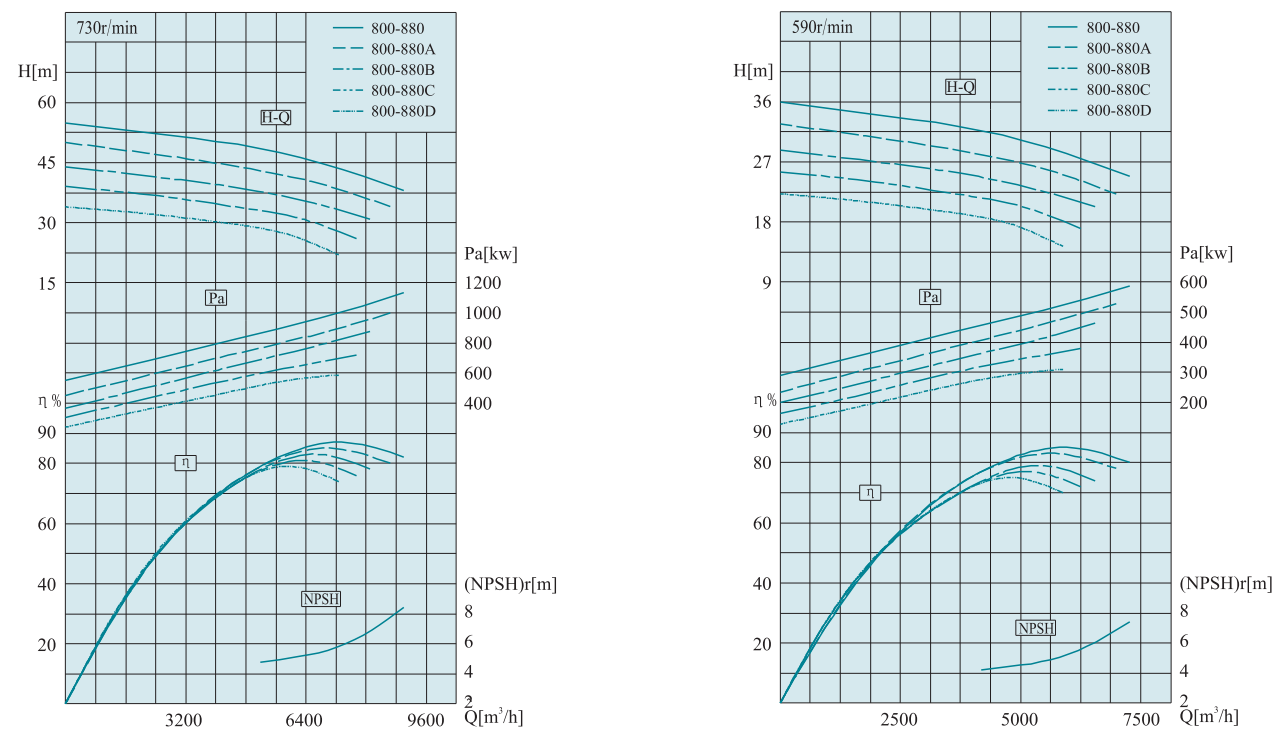
SLOW型卧式泵安装形式 SLOW type horizontal pump installation model

A 80-220至350-640



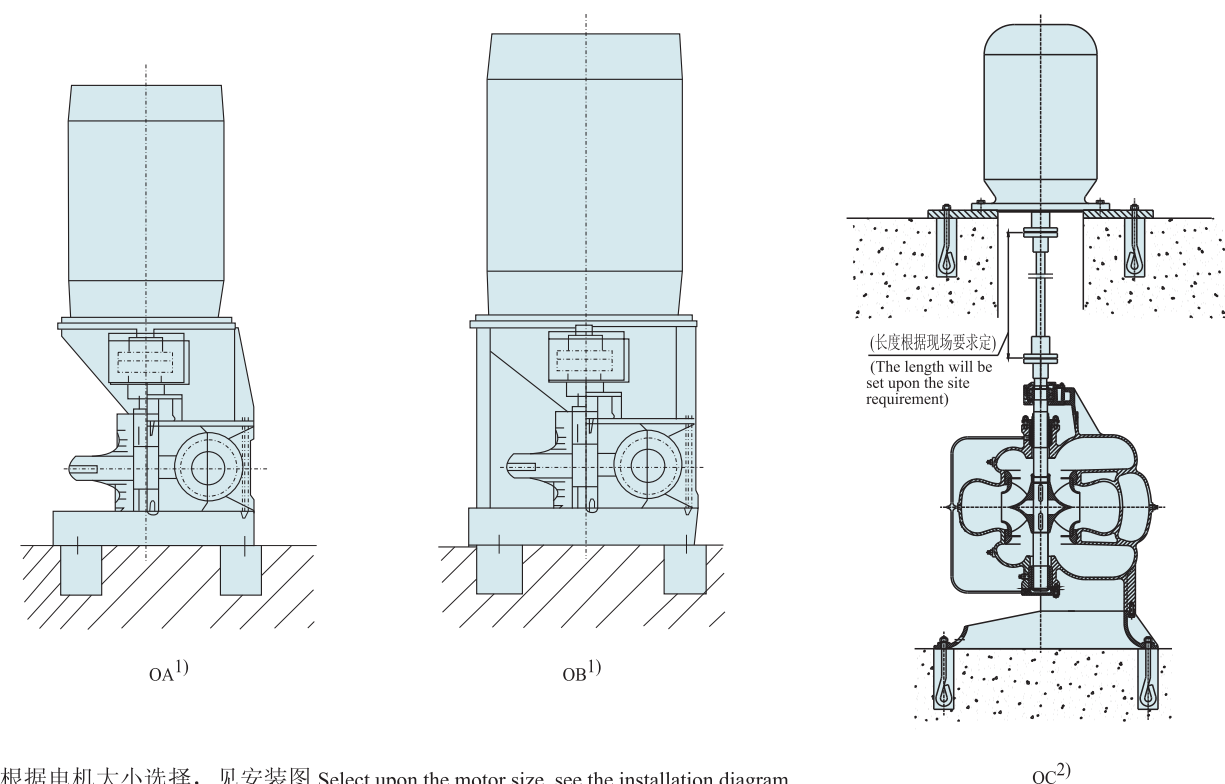
泵和电机都安装在底座上 Both pump and motor are mounted on the foundation

B 400-550至800-980



泵和电机安装在基础上 Both pump and motor are mounted on the basic

SLO型立式泵安装形式 SLO type vertical pump installation model



- 1) 根据电机大小选择, 见安装图 Select upon the motor size, see the installation diagram.
- 2) 注: 出口400口径以上有此安装形式, 如有特殊请与技术中心联系!  
Note: this structure is available with the outlet of 400 aperture below, please contact with the technical center in case of a special requirement!

转向/流向 Rotating direction/flowing direction

卧式 Horizontally

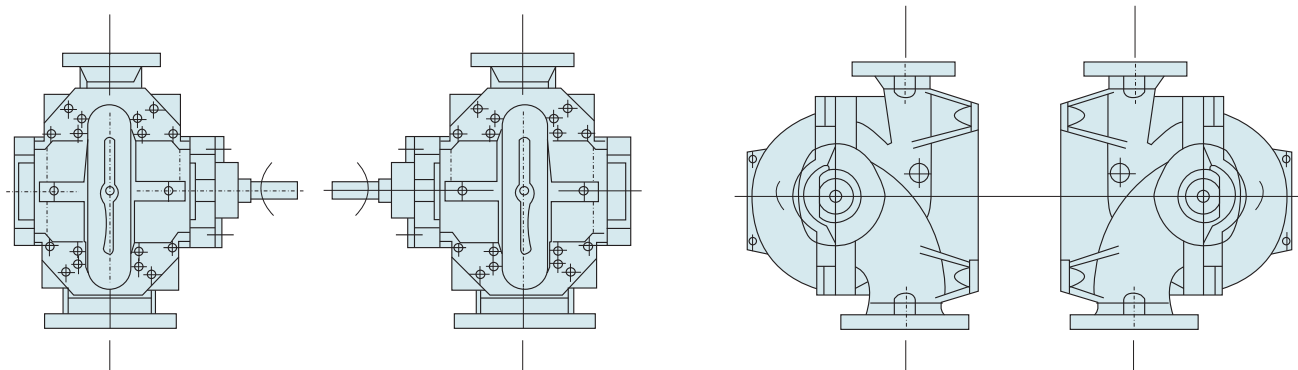
立式 Vertically

从传动端看逆时针方向旋转  
It moves CCW viewing from the actuation end

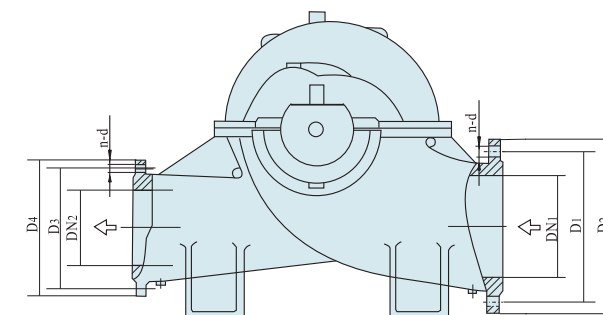
从传动端看顺时针方向旋转  
It moves CW viewing from the actuation end

从传动端看逆时针方向旋转  
It moves CCW viewing from the actuation end

从传动端看顺时针方向旋转  
It moves CW viewing from the actuation end



SLO、SLOW型连接法兰尺寸 SLO、SLOW type conjunction flange dimension

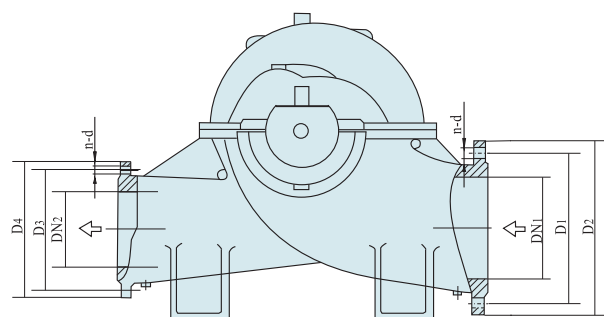


注: 以下进、出口法兰不标注公称压力等级的均为PN16.

Note: the following inlet and outlet flange are not labeled as PN16.

泵型号 Pump type	进口口径 Inlet diameter	进口法兰尺寸 Inlet flange dimension			出口口径 Outlet diameter	出口法兰尺寸 Outlet flange dimension		
	DN <sub>1</sub>	D <sub>1</sub>	D <sub>2</sub>	n-d	DN <sub>2</sub>	D <sub>3</sub>	D <sub>4</sub>	n-d
80-220	125	210	250	8-19	80	160	200	8-19
80-280								
80-350								
100-260	150	240	285	8-23	100	180	220	8-19
100-300								
100-320								
100-400								
125-240	200	295	340	12-23	125	210	250	8-19
125-300								
125-380								
125-400					125 (PN25)	220	270	8-28
125-450								
125-480								
125-570	200	295	340	12-23	150	240	285	8-23
150-280								
150-310								
150-450								
150-570								
200-340	250	355	405	12-28	200	295	340	12-23
200-410								
200-530								
200-660					200 (PN25)	310	360	12-28
250-390	350 (PN10)	460	505	16-23	250	355	405	12-28
250-480								
250-550								
250-600								

## SLO、SLOW型连接法兰尺寸 SLO、SLOW type conjunction flange dimension



注：以下进、出口法兰不标注公称压力等级的均为PN16。

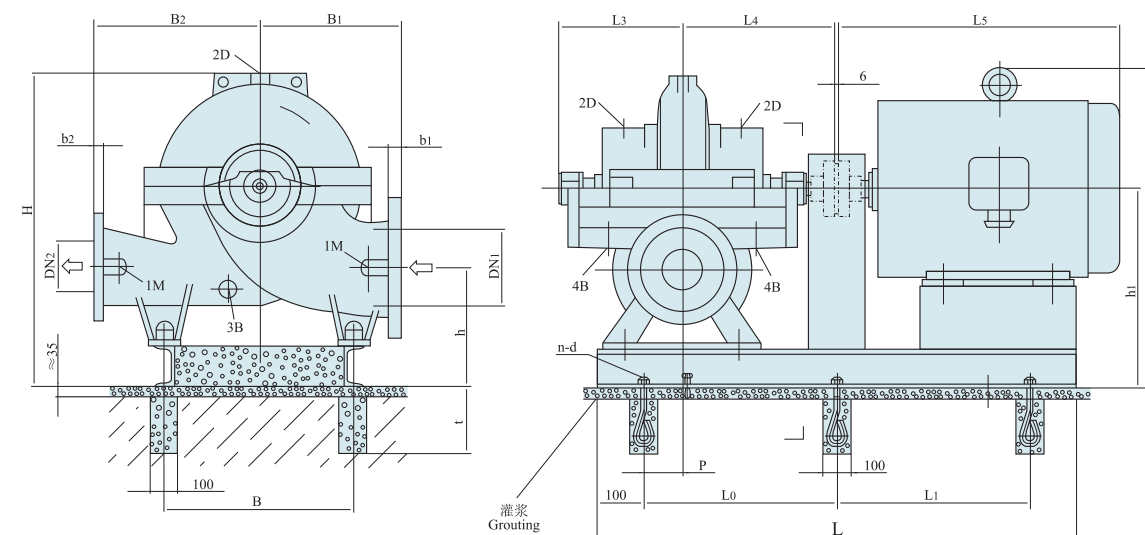
Note: the following inlet and outlet flange are not labeled as PN16.

泵型号 Pump type	进口口径 Inlet diameter		进口法兰尺寸 Inlet flange dimension			出口口径 Outlet diameter		出口法兰尺寸 Outlet flange dimension		
	DN1		D1	D2	n-d	DN2	D3	D4	n-d	
300-330	350		470	520	16-28	300	410	460	12-28	
300-450										
300-550	400		525	580	16-31	300 (PN25)	430	485	16-31	
300-710										
350-380	400		525	580	16-31	350	470	520	16-28	
350-450										
350-530	450		585	640	20-31	350 (PN25)	490	555	16-34	
350-610										
350-640	450		585	640	20-31	400	525	580	16-31	
350-800	450		585	640	20-31					
400-550	500		650	715	20-34	400 (PN25)	550	620	16-37	
400-600										
400-660	600		770	840	20-37	500	650	715	20-34	
500-520										
500-650	600		770	840	20-37	500 (PN25)	660	730	20-37	
500-710										
500-770										
500-800	700		840	910	24-37	500 (PN25)	660	730	20-37	
500-860										
500-1000										
500-1050	700		840	910	24-37	600	770	840	20-37	
500-1060										
600-560	700		840	910	24-37	600 (PN25)	840	910	24-37	
600-630										
600-720										
600-740	800 (PN10)		950	1015	24-34	700 (PN10)	840	910	24-37	
600-860										
600-900	700 (PN10)		840	895	24-31	700	840	910	24-37	
700-500	800		950	1025	24-40					
700-700	800		950	1025	28-40	800	950	1025	24-40	
700-830										
800-770	900		1050	1125	28-40	800	950	1025	24-40	
800-850										
800-880										

## SLOW型泵安装尺寸 SLOW type pump installation dimension

80-220至80-350(见结构图1、3)安装尺寸(See structural drawing 1, 3) installation dimension

转向：顺时针 Rotating direction: CW



连接螺纹尺寸  
Connecting thread size

1M	压力表	piezometer	R1/2
2D	排气孔	exhaust hole	R1/2
3B	排水孔	drainage hole	R1/2
4B	漏液排出孔	drainage hole for leaked liquid	R3/4

### 主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)					重量 Weight(kg)	
	DN1	DN2	b1	b2	B1	B2	L4	H ≤	L3	泵 Pump	含水量 Water content
80-220	125	80	26	24	300	300	415	600	300	181	10
80-280					330	330				194	15
80-350					330	330				204	20

### 电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

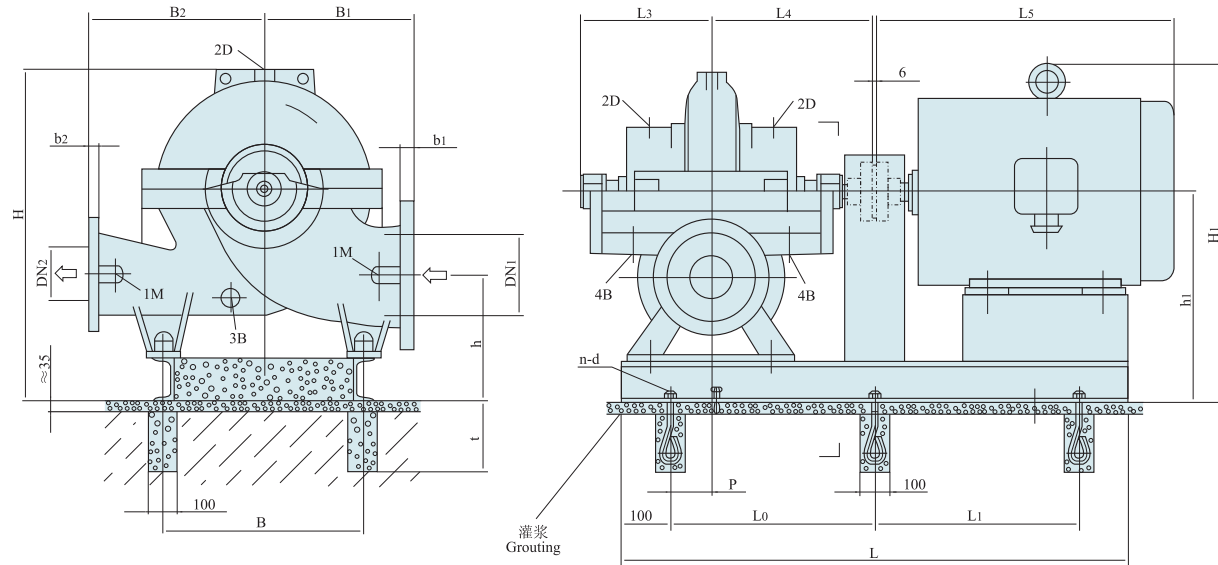
电机极数 Motor pole	泵型号 Pump type	电机型号 Motor type	电机功率 Motor power (kw)	B	h	h1	H1	L	L0	L1	t	P	L5	n-d	电机重量 Motor weight (kg)	底座参考重量 Foundation reference weight (kg)
4极(pole)	80-220	100L	2.2-3	340	295	435	580	880	340	350	70		380	6-M16×300	39	70
		112M	4				588	890	345				400			
		132S	5.5				618	930	365				475			
		132M	7.5				618	970	385				515			
		160M	11				660	1050	425				605			
		160L	15				660	1100	450				650			
	80-280	180M	18.5	340	295	435	660	1100	455	350	70		670	6-M16×300	145	80
		180M	18.5				660	1110	455				180			
		180L	22				660	1150	475				200			
		160L	18.5				660	1100	450				150			
		180M	22				685	1110	455				182			
		200L	30-37				710	1190	495				255			
2极(pole)	80-220	225M	45	340	295	435	765	1230	515	350	85		815	6-M16×300	308	100
		250M	55				785	1320	560				403			
		280S	75				820	1390	595				544			
	80-280	225M	45	340	295	435	765	1230	515	350	85		815	6-M16×300	308	100
		250M	55				785	1320	560				403			
		280S	75				820	1390	595				544			



SLOW型泵安装尺寸 SLOW type pump installation dimension

100-260至100-400(见结构图1、3)安装尺寸(See structural drawing 1, 3)installation dimension

转向: 顺时针 Rotating direction: CW



连接螺纹尺寸  
Connecting thread size

1M	压力表 piexometer	R1/2
2D	排气孔 exhaust hole	R1/2
3B	排水孔 drainage hole	R1/2
4B	漏液排出孔 drainage hole for leaked liquid	R3/4

主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)					重量 Weight(kg)	
	DN1	DN2	b1	b2	B1	B2	L4	H≤	L3	泵 Pump	含水量 Water content
100-260	150	100	28	24	330	330	415	760	300	207	20
100-300										200	20
100-320										223	25
100-400										241	30
										370	370

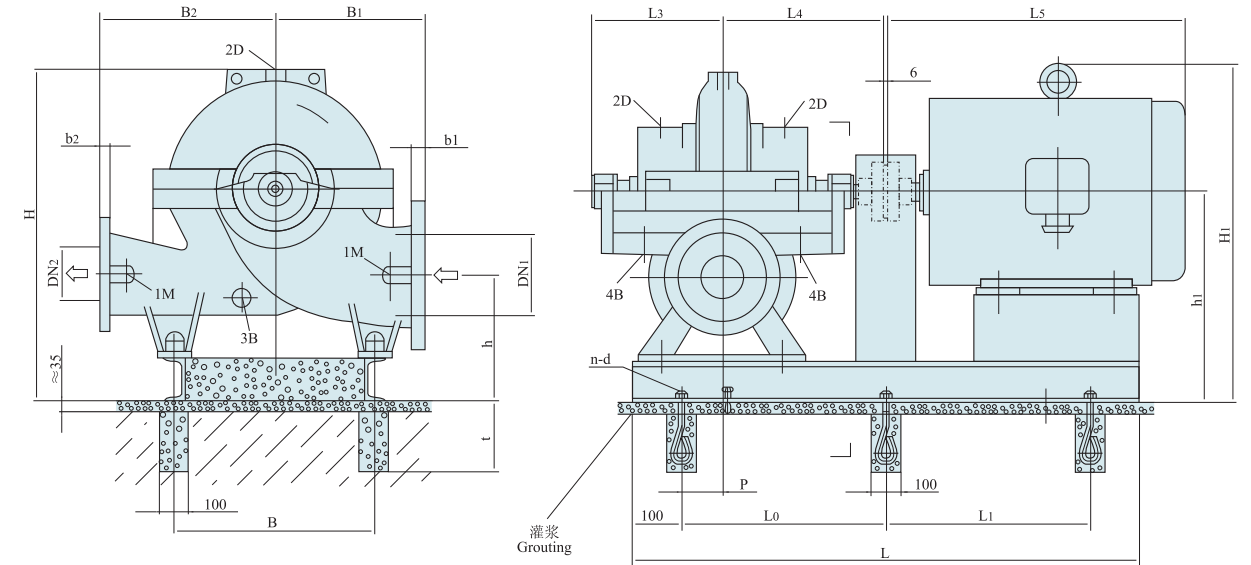
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

电机极数 Motor pole	泵型号 Pump type	电机型号 Motor type	电机功率 Motor power (kw)	B	h	h1	H1	L	L0	L1	t	P	L5	n-d	电机重量 Motor weight (kg)	底座参考重量 Foundation reference weight (kg)	
4极(pole)	100-260	132S	5.5	400	305	475	658	930	365	350	70	70	475	6-M16×300	72	80	
		132M	7.5					970	385						515		84
		160M	11					1060	430						605		130
		160L	15					1100	450						650		145
		180M	18.5					1100	450						670		180
		180L	22					1140	470						710		200
	100-320	200L	30	750	1190	495	775	270	255	100							
		225S	37	820	1220	510	820	284	308	110							
		225M	45	780	1240	520	845	320	403	110							
		200L	37	750	1190	495	775	270	255	100							
		225M	45	780	1210	505	815	308	403	110							
		250M	55	825	1320	560	930	403	544	140							
100-400	280S	75	1000	1390	595	1000	544	620	140								
	280M	90	457	860	1440	620	1050	620	140								
	315S	110	508	1480	640	1240	980	1080	190								
	315M	132	508	1530	665	1080	1080	1080	190								
	315L	160-200	508	1560	680	1310	1220	1220	190								

SLOW型泵安装尺寸 SLOW type pump installation dimension

125-240至125-480(见结构图1、3)安装尺寸(See structural drawing 1, 3)installation dimension

转向: 顺时针 Rotating direction: CW



连接螺纹尺寸 Connecting thread size

1M	压力表 piexometer	R1/2
2D	排气孔 exhaust hole	R1/2
3B	排水孔 drainage hole	R1/2
4B	漏液排出孔 drainage hole for leaked liquid	R3/4

主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)					重量 Weight(kg)	
	DN1	DN2	b1	b2	B1	B2	L4	H≤	L3	泵 Pump	含水量 Water content
125-240	200	125	30	26	370	370	515	825	366	310	35
125-300										350	40
125-380				370						45	
125-400				370						50	
125-450				480						55	
125-480			500	55							
125-570			600	85							
			20	23.5	475	475	550	1090	405	480	55
			30	26	450	450	515	825	366	500	55
					600	500	590	1150	425	700	85

电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

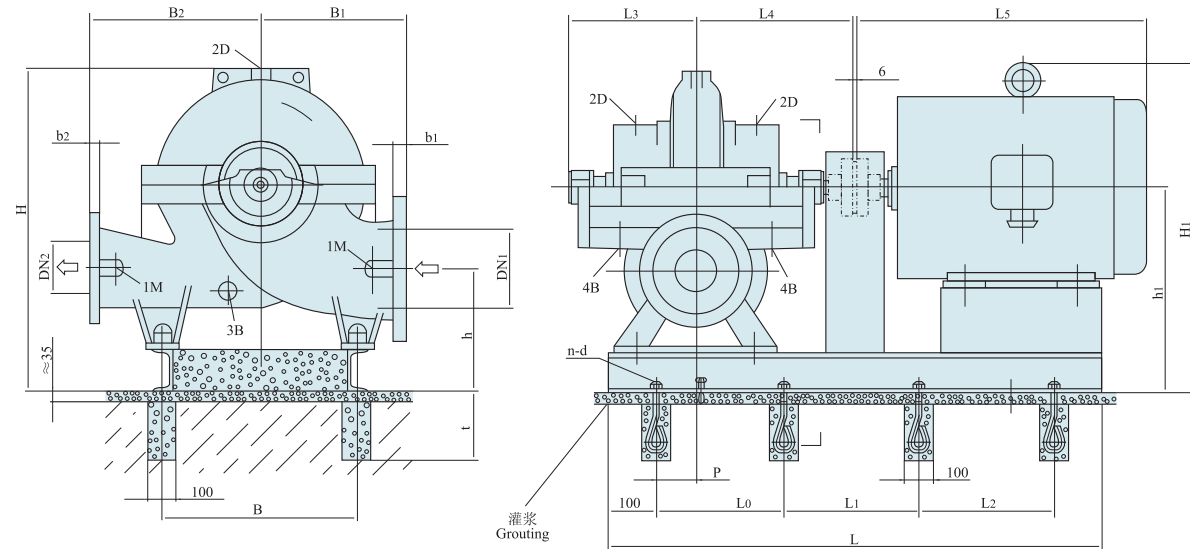
电机极数 Motor pole	泵型号 Pump type	电机型号 Motor type	电机功率 Motor power (kw)	B	h	h1	H1	L	L0	L1	t	P	L5	n-d	电机重量 Motor weight (kg)	底座参考重量 Foundation reference weight (kg)	
4极(pole)	125-240	132M	7.5	450	320	520	703	1100	450	350	105	105	515	6-M16×300	84	110	
		160M	11					1190	495						605		130
		160L	15					1240	520						650		145
		180M	18.5					1240	520						670		180
		180L	22					1280	540						710		200
		200L	30					1320	560						775		270
	125-300 (h1均为565)	225S	37	870	1350	575	820	284	320	110							
		225M	45	870	1380	590	845	320	427	190							
		250M	55	890	1440	620	930	427	562	250							
		280S	75	950	1520	660	1000	562	667	250							
		225S	37	870	1350	575	820	284	320	110							
		225M	45	870	1380	590	845	320	427	190							
125-480	250M	55	890	1440	620	930	427	562	250								
	280S	75	925	1510	655	1000	562	667	250								
	280M	90	925	1560	680	1050	667	1000	410								
	315S	110	1115	1630	715	1270	1000	544	140								
	280S	75	905	1520	660	1000	544	620	140								
	280M	90	905	1580	690	1050	620	980	190								
125-300	125-240	315S	110	457	345	545	905	1620	710	350	105	105	1240	6-M16×300	980	190	
		315M	132					1670	735						1080		
		315L	160-200					1700	750						1200		
	125-450	125-400	315L	160	508	370	590	1025	1710	730	350	105	1310	6-M16×300	1200	190	



SLOW型泵安装尺寸 SLOW type pump installation dimension

150-280至150-570(见结构图1、3)安装尺寸(See structural drawing 1, 3)installation dimension

转向: 顺时针 Rotating direction: CW



连接螺纹尺寸  
Connecting thread size

1M	压力表 piexometer	R1/2
2D	排气孔 exhaust hole	R1/2
3B	排水孔 drainage hole	R1/2
4B	漏液排出孔 drainage hole for leaked liquid	R3/4

主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)					重量 Weight(kg)	
	DN <sub>1</sub>	DN <sub>2</sub>	b <sub>1</sub>	b <sub>2</sub>	B <sub>1</sub>	B <sub>2</sub>	L <sub>4</sub>	H≤	L <sub>3</sub>	泵 Pump	含水量 Water content
150-280	200	150	30	28	400	400	515	1050	366	347	50
150-310				950				380	450	65	
150-450				28	450	450	590	1050	399	520	75
150-570				600	500	740				90	

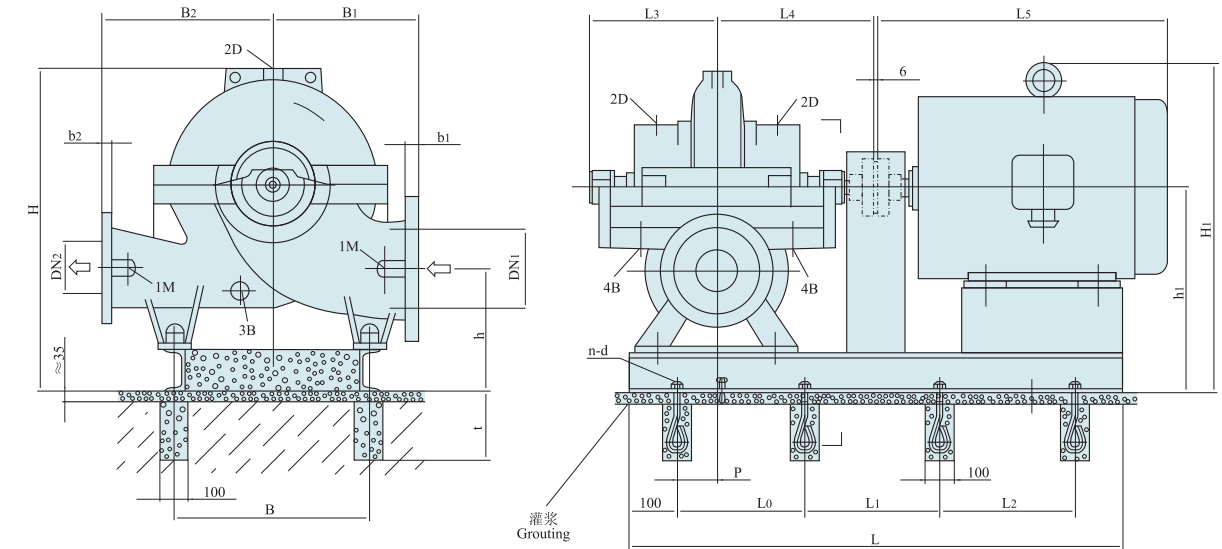
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

电机极数 Motor pole	泵型号 Pump type	电机型号 Motor type	电机功率 Motor power (kw)	B	h	h <sub>1</sub>	H <sub>1</sub>	L	L <sub>0</sub>	L <sub>1</sub>	L <sub>2</sub>	t	P	L <sub>5</sub>	n-d	电机重量 Motor weight (kg)	底座参考重量 Foundation reference weight (kg)				
4极(pole)	150-280	180M	18.5	450	310	520	700	1240	520	-	350	105	670	670	6-M16×300	180	110				
		180L	22					1280	540							710		200			
		200L	30					795	1320							560		270	284		
		225S	37					825	1350							575		845	320		
		225M	45					845	1380							590		930	427		
		250M	55					845	1440							620		1000	562		
4极(pole)	150-350	280S	75	457	335	545	825	1520	660	-	350	150	845	845	6-M16×300	320	190				
		225M	45					990	1560							680		930	427		
		250M	55					1000	1630							715		562	562		
		280S	75					925	1680							740		1050	667		
		280M	90					1115	1750							775		1270	1000		
		315S	110					1115	1800							800		1340	1100		
4极(pole)	150-450	315M	132	560	320	565	925	1750	775	-	350	150	1270	1270	6-M16×300	1000	250				
		315L	110					1340	1800							800		1340	1100		
		315M	132					1115	1750							775		1270	1000		
		315L	110					1115	1800							800		1340	1100		
		315M	132					1115	1750							775		1270	1000		
		315L	110					1115	1800							800		1340	1100		
4极(pole)	150-570	315M	132	700	380	680	1230	1800	800	-	450	150	1340	1340	6-M20×400	1100	410				
		315L	160-200					1855	815							1340		1240			
		315L	160-200					1105	2360							720		720	1820	8-M20×400	2160
		355(6KV)	250					1105	2360							720		720	1820	8-M20×400	440

SLOW型泵安装尺寸 SLOW type pump installation dimension

200-340至200-660(见结构图1、3)安装尺寸(See structural drawing 1, 3)Installation dimension

转向: 顺时针 Rotating direction: CW



连接螺纹尺寸  
Connecting thread size

1M	压力表 piexometer	R1/2
2D	排气孔 exhaust hole	R1/2
3B	排水孔 drainage hole	R1/2
4B	漏液排出孔 drainage hole for leaked liquid	R3/4

主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)					重量 Weight(kg)	
	DN <sub>1</sub>	DN <sub>2</sub>	b <sub>1</sub>	b <sub>2</sub>	B <sub>1</sub>	B <sub>2</sub>	L <sub>4</sub>	H≤	L <sub>3</sub>	泵 Pump	含水量 Water content
200-340	250	200	32	30	450	450	590	1240	399	590	80
200-410					500	650				620	95
200-530					600	500				840	115
200-660					650	550				1000	140

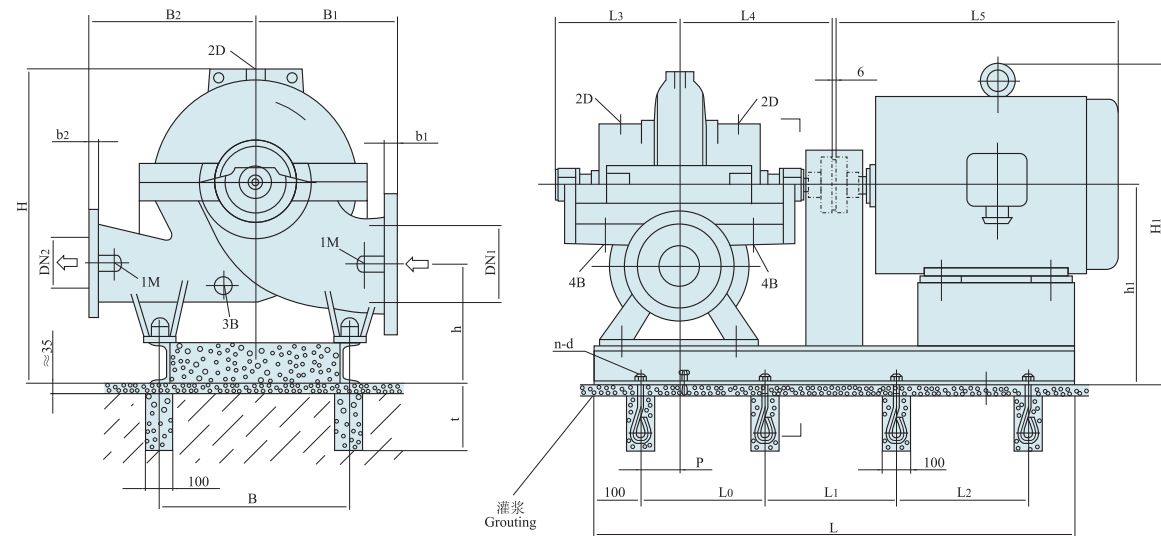
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

电机极数 Motor pole	泵型号 Pump type	电机型号 Motor type	电机功率 Motor power (kw)	B	h	h <sub>1</sub>	H <sub>1</sub>	L	L <sub>0</sub>	L <sub>1</sub>	L <sub>2</sub>	t	P	L <sub>5</sub>	n-d	电机重量 Motor weight (kg)	底座参考重量 Foundation reference weight (kg)				
4极(pole)	200-340	225S	37	560	420	660	925	1470	635	-	350	150	820	820	6-M16×300	284	190				
		225M	45					1500	650							845		320			
		250M	55					945	1560							680		930	427		
		280S	75					980	1630							715		1000	562		
		280M	90					980	1680							740		1050	667		
		315S	110					1170	1750							775		1270	1000		
4极(pole)	200-410	315M	132	700	440	740	1170	1800	800	-	450	150	1340	1340	6-M20×400	1100	410				
		315S	110					1810	805							1270		1000			
		315M	132					1170	1860							830		1340	1100		
		315L	160-200					1290	1890							845		1340	1240		
		355(6KV)	250					1165	2450							750		750	1820	8-M20×400	1840
		355(6KV)	280					1165	2450							750		750	1820	8-M20×400	440
4极(pole)	200-530	315L	160-200	700	440	740	1290	1890	845	-	450	150	1340	1340	6-M24×400	1240	410				
		355(6KV)	250					1595	2450							750		750	1820	8-M24×400	2160
		355(6KV)	280					1165	2450							750		750	1820	8-M24×400	440
		400(6KV)	355-450					1165	2450							750		750	1980	8-M24×400	2980

## SLOW型泵安装尺寸 SLOW type pump installation dimension

250-390至250-610(见结构图1、3 See structural drawing 1, 3)、安装尺寸 Installation dimension

转向: 顺时针 Rotating direction: CW



连接螺纹尺寸  
Connecting thread size

1M	压力表 piexometer	R1/2
2D	排气孔 exhaust hole	R1/2
3B	排水孔 drainage hole	R1/2
4B	漏液排出孔 drainage hole for leaked liquid	R3/4

### 主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)					重量 Weight(kg)	
	DN1	DN2	b1	b2	B1	B2	L4	H≤	L3	泵 Pump	含水量 Water content
250-390	300	250	36	32	500	500	655	1275	464	810	125
250-480					550	550	730	515	930	145	
250-600			650	550	839	1450	660	1400	180		
250-550			650	550	655	1275	495	1000	150		

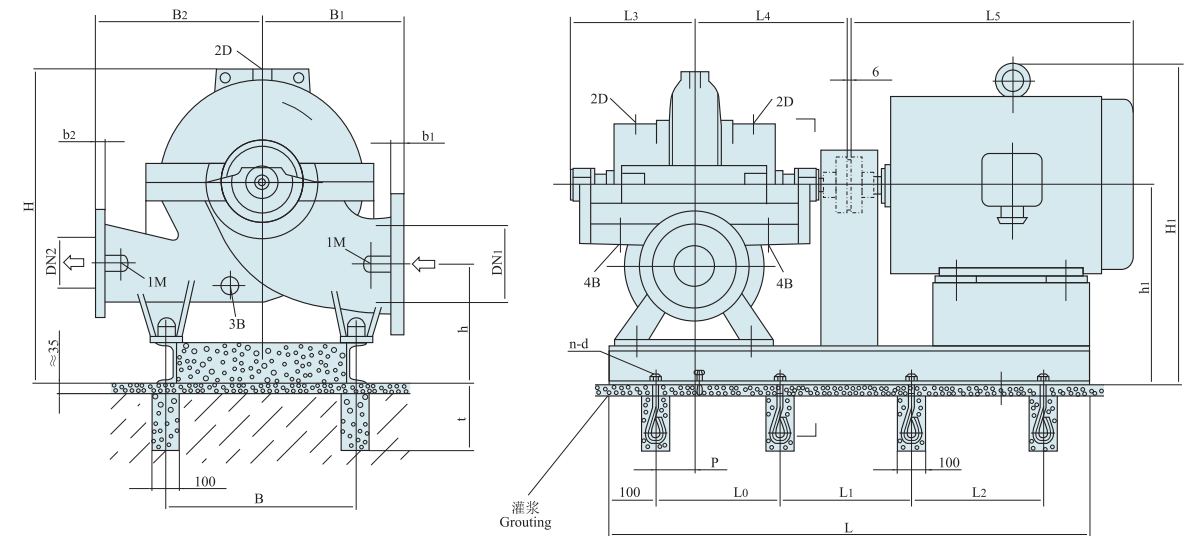
### 电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

电机极数 Motor pole	泵型号 Pump type	电机型号 Motor type	电机功率 Motor power (kw)	B	h	h1	H1	L	L0	L1	L2	t	P	L5	n-d	电机重量 Motor weight (kg)	底座参考重量 Foundation refer- ence weight (kg)
4极(pole)	250-390	280S	75	700	480	780	1140	1690	745	-	450	150	1000	6-M20×400	562	250	
		280M	90					1750	775						667		
		315S	110				1330	1810	805						1270	1000	410
		315M	132					1860	830						1340	1100	
		315L	160					1890	845						1340	1240	
		315L	160					1890	845						1340	1240	
4极(pole)	250-480	315S	110	700	500	800	1350	1950	875	-	450	210	1270	6-M20×400	1000	250	
		315M	132					2000	900						1340	1100	410
		315L	160-200					2030	915						1340	1240	410
		355(6KV)	200-280					1225	2570						790	790	1620

## SLOW型泵安装尺寸 SLOW type pump installation dimension

300-330至300-550(见结构图1、3see structural drawing 1, 3)、300-710(见结构图2、4 See structural drawing 2, 4)安装尺寸 Installation dimension

转向: 顺时针 Rotating direction: CW



连接螺纹尺寸  
Connecting thread size

1M	压力表 piexometer	R1/2
2D	排气孔 exhaust hole	R1/2
3B	排水孔 drainage hole	R1/2
4B	漏液排出孔 drainage hole for leaked liquid	R3/4

### 主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)					重量 Weight(kg)	
	DN1	DN2	b1	b2	B1	B2	L4	H≤	L3	泵 Pump	含水量 Water content
300-330	350	300	40	36	550	500	655	1430	464	900	100
300-450	400	300	44	36	650	550	730	1430	515	1400	190
300-550	400	300	44	36	700	650	810	1430	585	2097	225
300-710	400	300	48	40	750	650	935	1430	748	2600	275

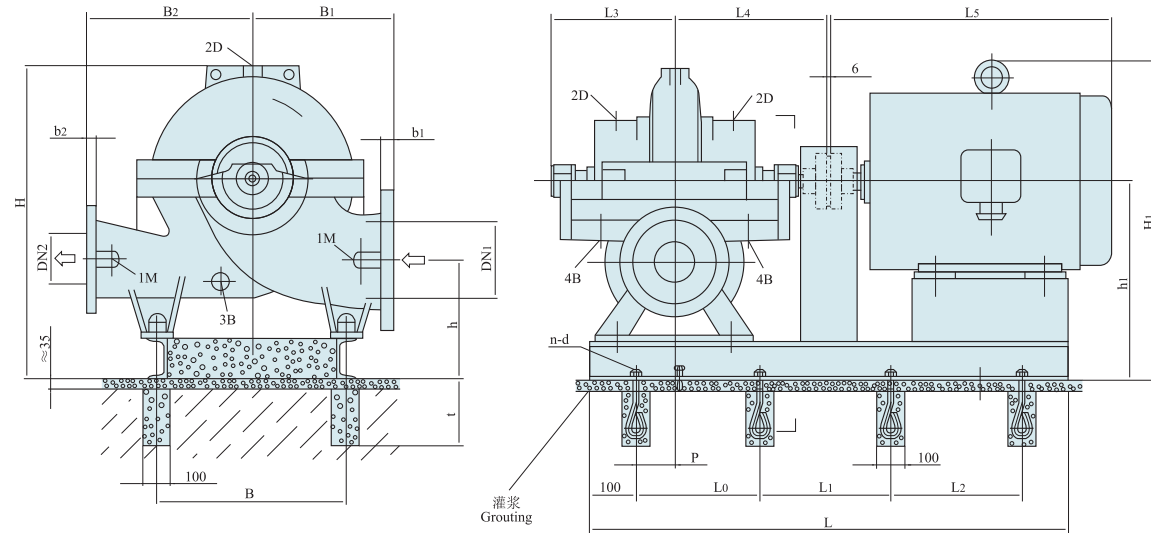
### 电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

电机极数 Motor pole	泵型号 Pump type	电机型号 Motor type	电机功率 Motor power (kw)	B	h	h1	H1	L	L0	L1	L2	t	P	L5	n-d	电机重量 Motor weight (kg)	底座参考重量 Foundation refer- ence weight (kg)	
4极(pole)	300-330	225S	37	700	510	810	-	1115	1540	670	-	450	150	820	6-M20×400	284	190	
		225M	45					1115	1560	680						845		320
		250M	55					1135	1620	710						930	427	
		280S	75					1170	1690	745						1000	562	
		280M	90					1170	1750	775						1050	667	
		315S	110					1360	1810	805						1270	1000	
4极(pole)	300-450	315L	160-200	700	520	870	-	1420	2030	915	-	450	210	1340	8-M20×400	1240	410	
		355(6KV)	250-315					1295	2570	790						790	1820	2160
4极(pole)	300-550	355(6KV)	250-280	950	498	870	-	1747	2660	820	820	450	210	1820	8-M24×400	2160	440	
		400(6KV)	355-560					1862	2780	860	860					1940	2620	480
4极(pole)	300-710	400(6KV)	400-560	950	550	950	-	1385	3080	960	960	450	230	1940	8-M24×400	2620	480	
		450(6KV)	630-900					1435	3200	1000	1000					2080	3850	480
		500(6KV)	1120					1490	3380	1040	1040					2550	4420	520

SLOW型泵安装尺寸 SLOW type pump installation dimension

350-380至350-520(见结构图1、3 See structural drawing 1, 3)、  
350-640、350-800(见结构图2、4 See structural drawing 2, 4)安装尺寸Installation dimension

转向: 顺时针 Rotating direction: CW



连接螺纹尺寸  
Connecting thread size

1M	压力表 piexometer	R1/2
2D	排气孔 exhaust hole	R1/2
3B	排水孔 drainage hole	R1/2
4B	漏液排出孔 drainage hole for leaked liquid	R3/4

主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)						重量 Weight(kg)		
	DN1	DN2	b1	b2	B1	B2	L4	H≤	L3	泵 Pump	含水量 Water content		
350-380	400	350	44	40	650	550	730	1415	515	1200	160		
350-450	450				750	650	810		1450	240			
350-530	500				700	890	700		1800	290			
350-610	450				42	36	740		670	890	700	2500	400
350-640	450				44	40	910		1550	710	2570	324	
350-800	450	800	800	1020	1830	760	3000	350					

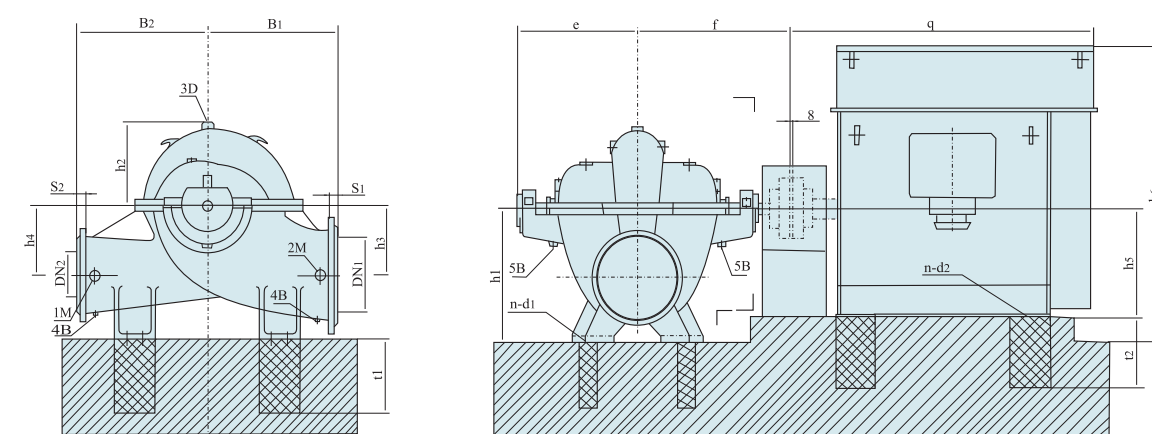
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

电机极数 Motor pole	泵型号 Pump type	电机型号 Motor type	电机功率 Motor power (kw)	B	h	h1	H1	L	L0	L1	L2	t	P	L5	n-d	电机重量 Motor weight (kg)	底座参考重量 Foundation refer- ence weight (kg)
4极(pole)	350-380	280M	90	700	520	870	1230	1880	840	-	450	210	1050	667	250		
		315S	110				1950	875	1270							6-M20×400	1000
		315M	132				2000	900	1340							1100	410
		315L	160-200				2030	915	1340							1240	
4极(pole)	350-450 350-530	315L	200	950	550	950	1500	2110	955	-	450	210	1340	6-M24×400	1240	410	
		355(6KV)	250-315				1375	2660	820	820			1820	2160	440		
		400(6KV)	355-560				1385	2780	860	860			1940	8-M24×400	2620	480	
		450(6KV)	630-900				1435	2900	900	900			2080	3300	560		
		500(6KV)	1000				1540	3365	1055	1055			2550	4070	560		
		560(6KV)	1800				1800	3880	895	895			450	260	2900	10-M24×400	6580

SLOW型泵安装尺寸(无底座) SLOW type pump installation dimension(no foundation)

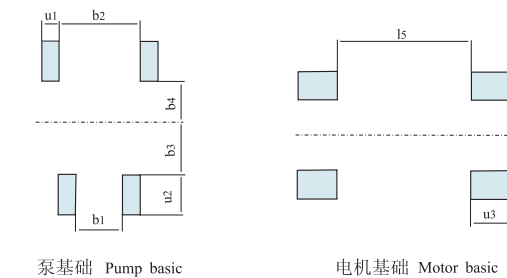
400-550(见结构图1、3 See structural drawing 1, 3)、400-600(见结构图2、4 See structural drawing 2, 4)安装尺寸Installation dimension

转向: 顺时针 Rotating direction: CW



连接螺纹尺寸  
Connecting thread size

1M	压力表 piexometer	R1/2
2M	真空表 vacuum	R1/2
3D	排气孔 exhaust hole	R1
4B	排水孔 drainage hole	R1
5B	漏液排出孔 drainage hole for leaked liquid	R1



主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)											泵重量 Pump Weight (kg)																
	DN1	DN2	S1	S2	B1	B2	e	f	h1	h2	h3	h4	b1	b2	b3		b4	n-d1														
400-550	500	400	42	38	800	750	585	810	900	500	425	500	400	400	250	250	4-35	2400														
400-600	600																		48	48	850	670	960	950	560	500	315	315	250	250	4-42	3200
400-660	600																															

电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

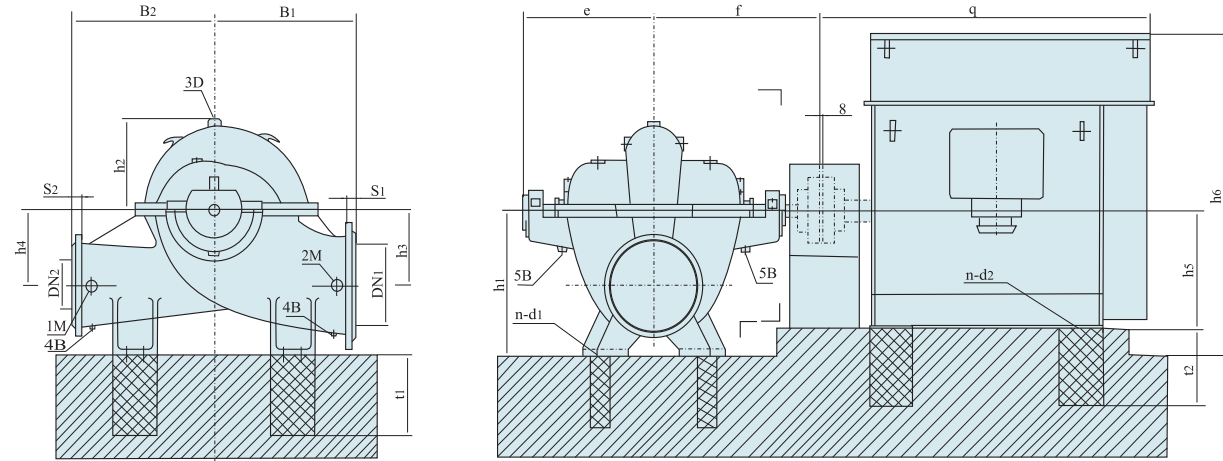
电机极数 Motor pole	泵型号 Pump type	电机型号 Motor type	电机功率 Motor power (kw)	l4	l5	h5	h6	u1	u2	u3	u4	t1	t2	n-d2	q	电机重量 Motor weight (kg)
4极(pole)	400-550	400(6KV)	315	580	435	400	1435	130	850	4-35	1828	2380				
		400(6KV)	400										2590			
		400(6KV)	450										3100			
		450(6KV)	500										3300			
		450(6KV)	560										3500			
		450(6KV)	630										3700			
	400-600	500(6KV)	710	650	520	450	1585	130	300	150	850	2128	3880			
		500(6KV)	800											4020		
		500(6KV)	900											4170		
		500(6KV)	1000											4340		
		560(6KV)	1120											4850		
		560(6KV)	1250											5100		



## SLOW型泵安装尺寸(无底座) SLOW type pump installation dimension(no foundation)

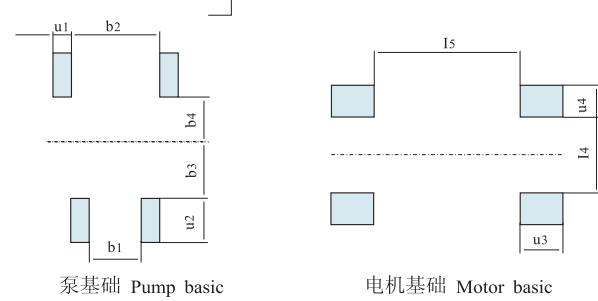
500-520至500-1050(见结构图2、4)安装尺寸 (See structural drawing 2, 4) installation dimension

转向: 顺时针 Rotating direction: CW



连接螺纹尺寸  
Connecting thread size

1M	压力表 piexometer	R1/2
2M	真空表 vacuum	R1/2
3D	排气孔 exhaust hole	R1
4B	排水孔 drainage hole	R1
5B	漏液排出孔 drainage hole for leaked liquid	R1



### 主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)													泵重量 Pump Weight (kg)										
	DN1	DN2	S1	S2	B1	B2	e	f	h1	h2	h3	h4	b1	b2	b3	b4	n-d1											
500-520	600	500	48	42	850	750	845	1025	900	550	475	475	700	1000	250	290	4-30	3200										
500-650					950	800	910	1095	980	640	495	495			300	340	4-35	4500										
500-710			36	37	48	42	1050	850	860	1085	1000	580	550	620	1000	440	540	4-42	5240									
500-770							900	800	1210.5	930	1050	600	600	600					620	820	300	350	4900					
500-800			54	52	1000	946	1210	946	1210	1050	610	600	600	700	1000	490	590	4-42	5000									
500-860							1050	950	946	1210	1100	660	650	750					6300									
500-1050							700	500	54	52	1130	1050	970	1270					1180	870	700	700	780	780	325	475	8-42	6500
500-1060																												

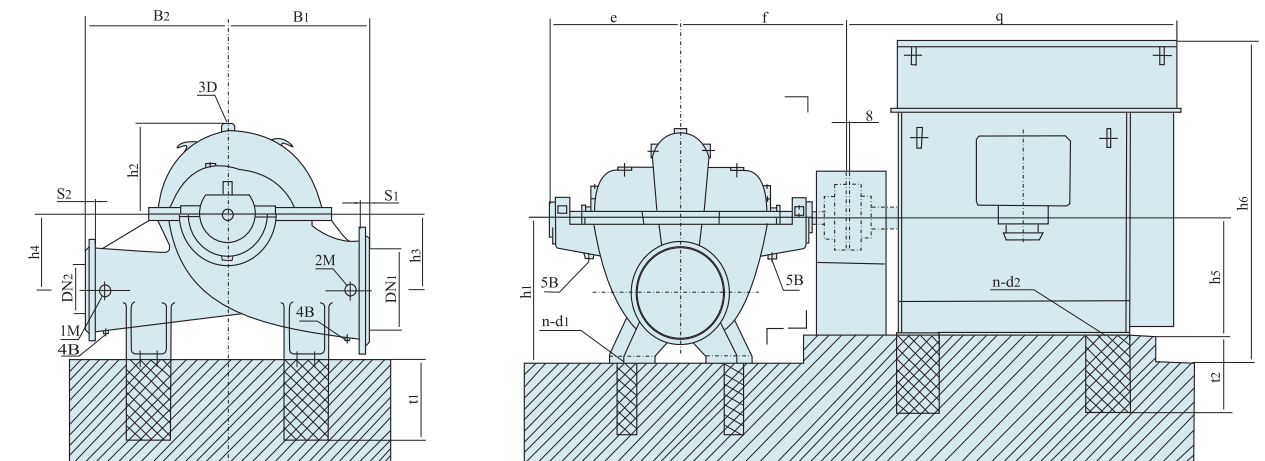
### 电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

电机极数 Motor pole	泵型号 Pump type	电机型号 Motor type	电机功率 Motor power (kw)	l4	l5	h5	h6	u1	u2	u3	u4	t1	t2	n-d2	Q	电机重量 Motor weight (kg)
6极(pole)	500-520	315L	132	268	288	315	1450	130	300	600	150	850	850	4-42	2558	1210
		355M	160-200	370	310	220	240									1340
		355(6KV)	220	500	335	355	1345									1828
		355(6KV)	250	580	435	400	1435									1948
		400(6KV)	280													
		400(6KV)	315	580	435	400	1435									1948
		400(6KV)	355													
		400(6KV)	400	650	520	450	1585									2128
		450(6KV)	450													
		450(6KV)	500	750	595	500	1640									2558
		450(6KV)	560													
		450(6KV)	630	830	710	560	1700									2775
	500(6KV)	710														
	500(6KV)	800	830	710	560	1700	2775									
	500(6KV)	900														
	500(6KV)	1000	930	830	630	1770	3038									
	560(6KV)	1120														
	560(6KV)	1250	930	830	630	1770	3038									
	560(6KV)	1400														
	630(6KV)	1600														

## SLOW型泵安装尺寸(无底座) SLOW type pump installation dimension(no foundation)

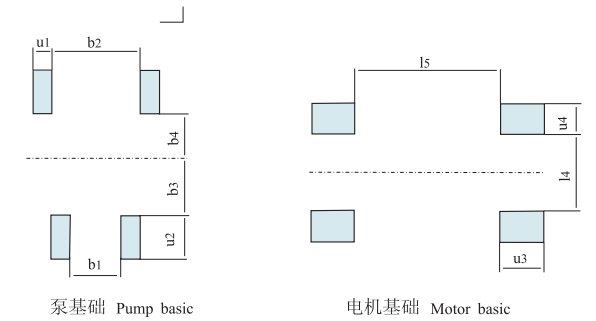
600-560至600-860(见结构图2、4) 安装尺寸(See structural drawing 2, 4), installation dimension

转向: 顺时针 Rotating direction: CW



连接螺纹尺寸  
Connecting thread size

1M	压力表 piexometer	R1/2
2M	真空表 vacuum	R1/2
3D	排气孔 exhaust hole	R1
4B	排水孔 drainage hole	R1
5B	漏液排出孔 drainage hole for leaked liquid	R1



### 主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)													泵重量 Pump Weight (kg)				
	DN1	DN2	S1	S2	B1	B2	e	f	h1	h2	h3	h4	b1	b2	b3	b4	n-d1					
600-560	700	600	54	48	1100	900	893	1080	1100	645	610	610	650	950	400	500	4-35	4500				
600-630					1000	1000	878.5	1060	640	545	545	750						1050	4700			
600-720					900	1000	871	1100	1100	770	770	770	770	770	770	300	300	4-56	4320			
600-740									1100	763	580	580	580	580	750					1050	600	500
600-860					800	600	44	48	1200	1000	1011	1275	1100	705	580	580	750	1050	600	500	4-55	5300
600-900									1200	1000	1011	1270	1250	760	670	670	850	850	450	550	4-65	5800

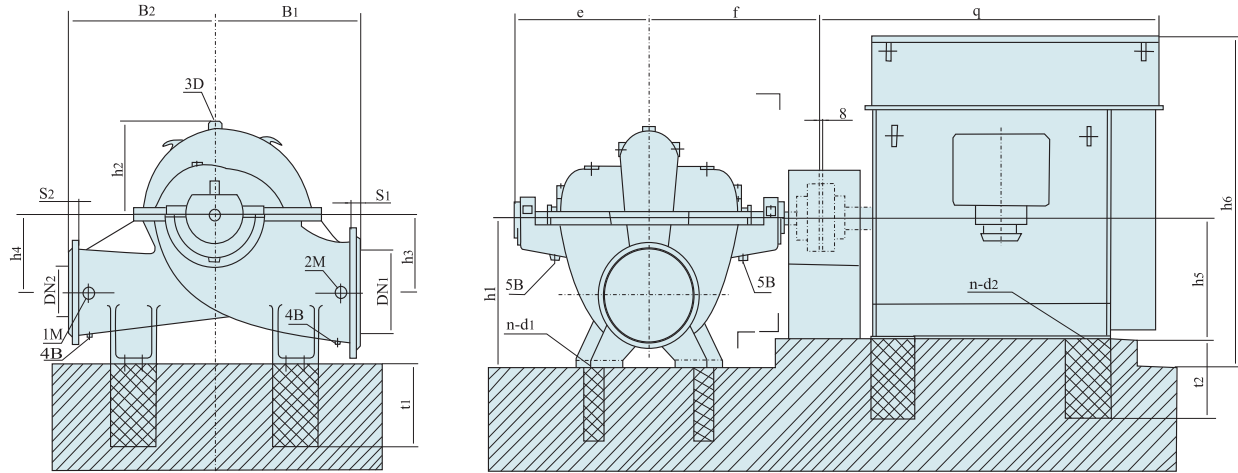
### 电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

电机极数 Motor pole	泵型号 Pump type	电机型号 Motor type	电机功率 Motor power (kw)	l4	l5	h5	h6	u1	u2	u3	u4	t1	t2	n-d2	q	电机重量 Motor weight (kg)		
6极(pole)	600-560	355M	160	370	340	355	1650	150	300	600	150	850	850	4-42	2558	1620		
		355M	200	220	240											1430		
		355(6KV)	220	580	435											400	1435	1948
		355(6KV)	250															
		400(6KV)	280	580	435											400	1435	1948
		400(6KV)	315															
		400(6KV)	355	650	520											450	1585	2128
		400(6KV)	400															
		450(6KV)	450	750	595											500	1640	2558
		450(6KV)	450															
		450(6KV)	500	830	710											560	1700	2775
		450(6KV)	560															
	450(6KV)	630	930	830	630	1770	3038											
	500(6KV)	710																
	500(6KV)	800	930	830	630	1770	3038											
	500(6KV)	900																
	500(6KV)	1000	930	830	630	1770	3038											
	560(6KV)	1120																
	560(6KV)	1250	930	830	630	1770	3038											
	560(6KV)	1400																
	630(6KV)	1600																

## SLOW型泵安装尺寸(无底座) SLOW type pump installation dimension(no foundation)

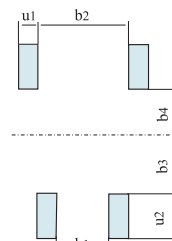
700-580至700-830(见结构图2、4)安装尺寸(See structural drawing 2, 4) installation dimension

转向: 顺时针 Rotating direction: CW

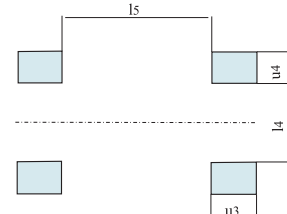


连接螺纹尺寸  
Connecting thread size

1M	压力表 piexometer	R1/2
2M	真空表 vacuum	R1/2
3D	排气孔 exhaust hole	R1
4B	排水孔 drainage hole	R1
5B	漏液排出孔 drainage hole for leaked liquid	R1



泵基础 Pump basic



电机基础 Motor basic

### 主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)											泵重量 Pump Weight (kg)		
	DN1	DN2	S1	S2	B1	B2	e	f	h1	h2	h3	h4	b1	b2	b3		b4	n-d1
700-500	700	700	40	40	1200	700	800	990	1150	700	620	620	670	970	575	225		4800
700-700	800	700	58	54	1200	1150	1135	1360	1170	692	620	620	1080	1630	550	550		6500
700-830						1150	1176	1440	1200	730	630	630	640	940	600	600		6700

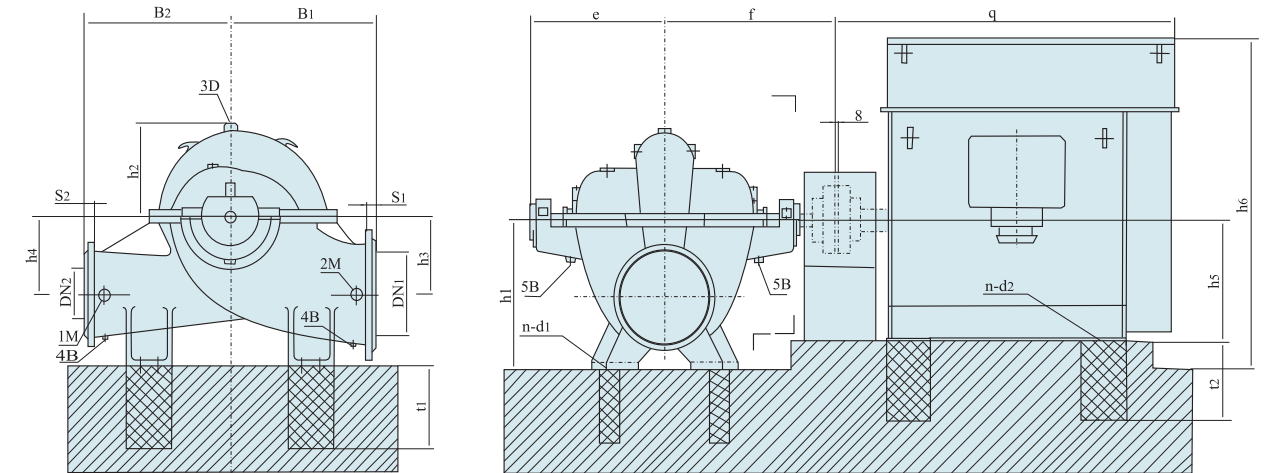
### 电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

电机极数 Motor pole	泵型号 Pump type	电机型号 Motor type	电机功率 Motor power (kw)	l4	l5	h5	h6	u1	u2	u3	u4	t1	t2	n-d2	q	电机重量 Motor weight (kg)
6极(pole)	700-700	450(6KV)	500	650	520	450	1585	150	350	655	150	850	850	4-42	2128	3300
		450(6KV)	560													3500
		450(6KV)	630													3700
		500(6KV)	710	3880												
		500(6KV)	800	4020												
		500(6KV)	900	4170												
	700-830	500(6KV)	1000	750	595	500	1640	1050	1050	1050	1050	190	1050	4-48	3038	4340
		560(6KV)	1120													4850
		560(6KV)	1400													5100
		630(6KV)	1600													6300
		630(6KV)	2000	930	830	630	1770			770	190	1050	4-48	3038	6950	

## SLOW型泵安装尺寸(无底座) SLOW type pump installation dimension(no foundation)

800-770至800-880(见结构图2、4)安装尺寸(See structural drawing 2, 4) installation dimension

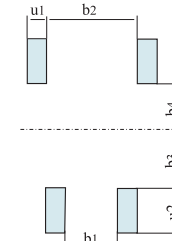
转向: 顺时针 Rotating direction: CW



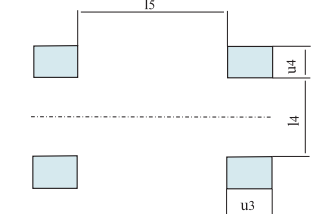
连接螺纹尺寸

Connecting thread size

1M	压力表 piexometer	R1/2
2M	真空表 vacuum	R1/2
3D	排气孔 exhaust hole	R1
4B	排水孔 drainage hole	R1
5B	漏液排出孔 drainage hole for leaked liquid	R1



泵基础 Pump basic



电机基础 Motor basic

### 主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)											泵重量 Pump Weight (kg)			
	DN1	DN2	S1	S2	B1	B2	e	f	h1	h2	h3	h4	b1	b2	b3		b4	n-d1	
800-770	900	800	62	58	1400	950	1185	1410	1380	765									7800
800-880						1125	1236	1500	1360	900	770	770	740	1040	350	500	4-42	8300	

### 电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

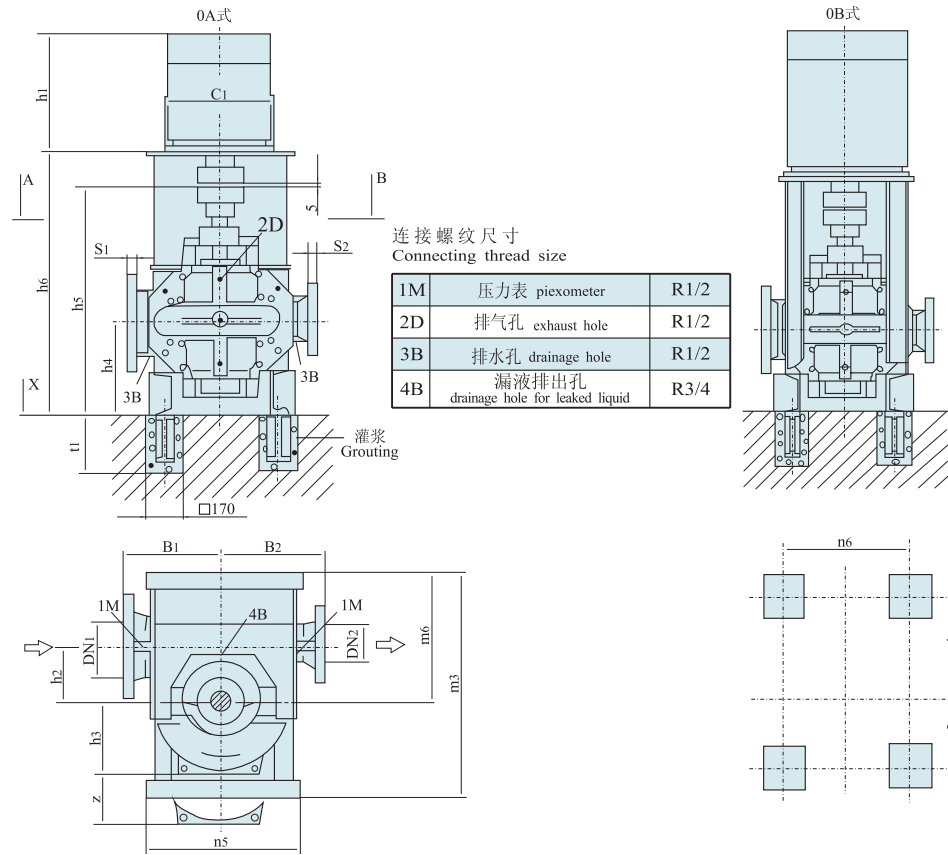
电机极数 Motor pole	泵型号 Pump type	电机型号 Motor type	电机功率 Motor power (kw)	l4	l5	h5	h6	u1	u2	u3	u4	t1	t2	n-d2	q	电机重量 Motor weight (kg)										
8极(pole)	800-770	450(6KV)	400	650	520	450	1585	150	400	600	150	1050	1050	4-35	2128	3180										
		450(6KV)	450													3300										
		500(6KV)	500													4020										
		500(6KV)	560	4170																						
		500(6KV)	630	4340																						
		500(6KV)	710	4480																						
	800-880	560(6KV)	800	750	595	500	1640	150	400	655	170	190	1050	1050	4-42	2775	5100									
		560(6KV)	900														5320									
		560(6KV)	1000														5550									
		630(6KV)	1120														6660									
		630(6KV)	1250	6980																						
		630(6KV)	1400	7300																						
		930	830	630	1770																					
				630(6KV)	1400	930	830										630	1770			770	190			4-48	3038



## SLO型泵安装尺寸 SLO type pump installation dimension

80-220至80-350安装尺寸(见结构图5) Installation dimension(see structural drawing 5)

转向: 顺时针 Rotating direction: CW



### 主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)							重量 Weight (kg)	
	DN1	DN2	S1	S2	B1	B2	h2	h3	h4	h5	z	泵 Pump	含水量 Water content
80-220	125	80	26	24	300	300	140	168	320	735	340	181	10
190								380			15		
225								450			20		
80-350					330	330		225			450	204	20

### 电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

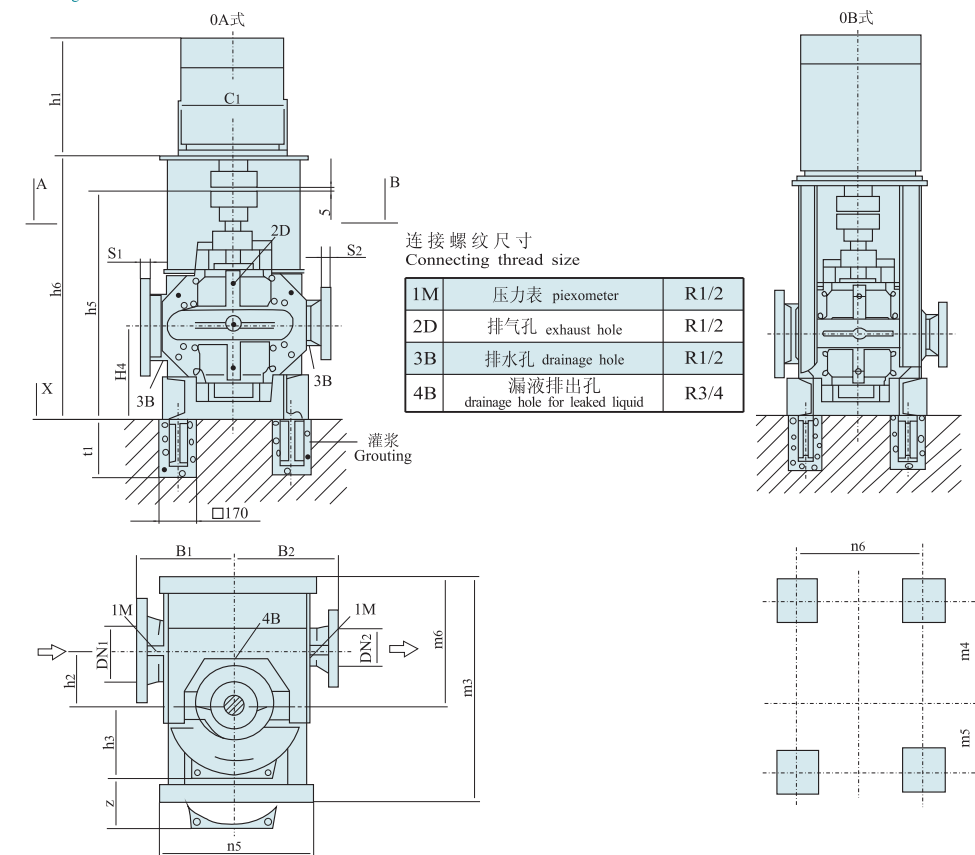
泵型号 Pump type	结构型式 Structure model		电机型号 Motor type	电机功率 Motor power (kw)	c1	h6	h1	m3	m4	m5	m6	n5	n6	电机重量 Motor weight (kg)
	OA	OB												
80-220	●	—	min.100L	2.2	200	790	295	640	275	100	380	450	340	28
			max.200L	30	400	740	255							
	—	●	min.225M	45	450	850	795	720						308
			max.225M	45			308							
80-280	●	—	min.100L	3	250	800	320	640	275	100	380	450	340	39
			max.200L	30	400	740	255							
	—	●	min.225M	45	450	850	795	720						308
			max.280S	75	550	880	1030	620						
80-350	●	—	min.132M	7.5	300	820	395	640	275	100	380	450	340	72
			max.180L	22	350	850	660							200

Z=拆卸转子所需安装尺寸。  
Z=required size of dismantling rotor

## SLO型泵安装尺寸 SLO type pump installation dimension

100-260至100-400安装尺寸(见结构图5) Installation dimension(see structural drawing 5)

转向: 顺时针 Rotating direction: CW



### 主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)							重量 Weight (kg)	
	DN1	DN2	S1	S2	B1	B2	h2	h3	h4	h5	z	泵 Pump	含水量 Water content
100-260	150	100	28	24	330	330	170	195	300	715	390	207	20
225								450			223	25	
260								520			241	30	
100-400					370	370		260			520	241	30

### 电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

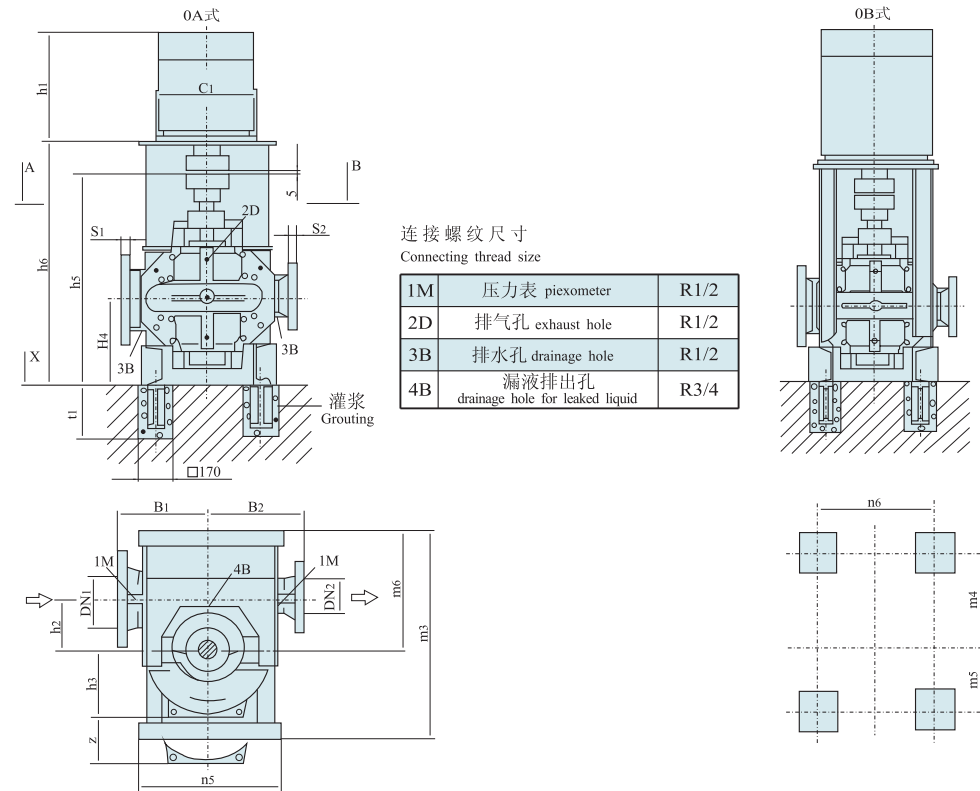
泵型号 Pump type	结构型式 Structure model		电机型号 Motor type	电机功率 Motor power (kw)	c1	h6	h1	m3	m4	m5	m6	n5	n6	电机重量 Motor weight (kg)
	OA	OB												
100-260	●	—	min.100L	3	250	780	320	695	315	115	420	500	400	39
			max.225M	45	450	830	795							308
	—	●	min.250M	55	550	860	895	760						403
			max.315S	110	660	860	1220	980						
100-320	●	—	min.132M	7.5	300	800	435	695	315	115	420	500	400	84
			max.225M	45	450	830	795							308
	—	●	min.250M	55	550	860	895	760						403
			max.315L	200	660	860	1320	1220						
100-400	●	—	min.160M	11	350	830	495	695	315	115	420	500	400	130
			max.225M	45	450	830	795							420
	—	●	min.250M	55	550	860	895	760						403
			max.250M	55	550	860	895	760						427

Z=拆卸转子所需安装尺寸。  
Z=required size of dismantling rotor

## SLO型泵安装尺寸 SLO type pump installation dimension

125-240至125-480安装尺寸(见结构图5)Installation dimension(see structural drawing 5)

转向: 顺时针 Rotating direction: CW



### 主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)							重量 Weight (kg)	
	DN1	DN2	S1	S2	B1	B2	h2	h3	h4	h5	z	泵 Pump	含水量 Water content
125-240	200	125	30	26	370	370	200	210	355	870	420	310	35
230								40					
260								45					
305								55					
125-480					450	450		305			610	500	55

### 电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

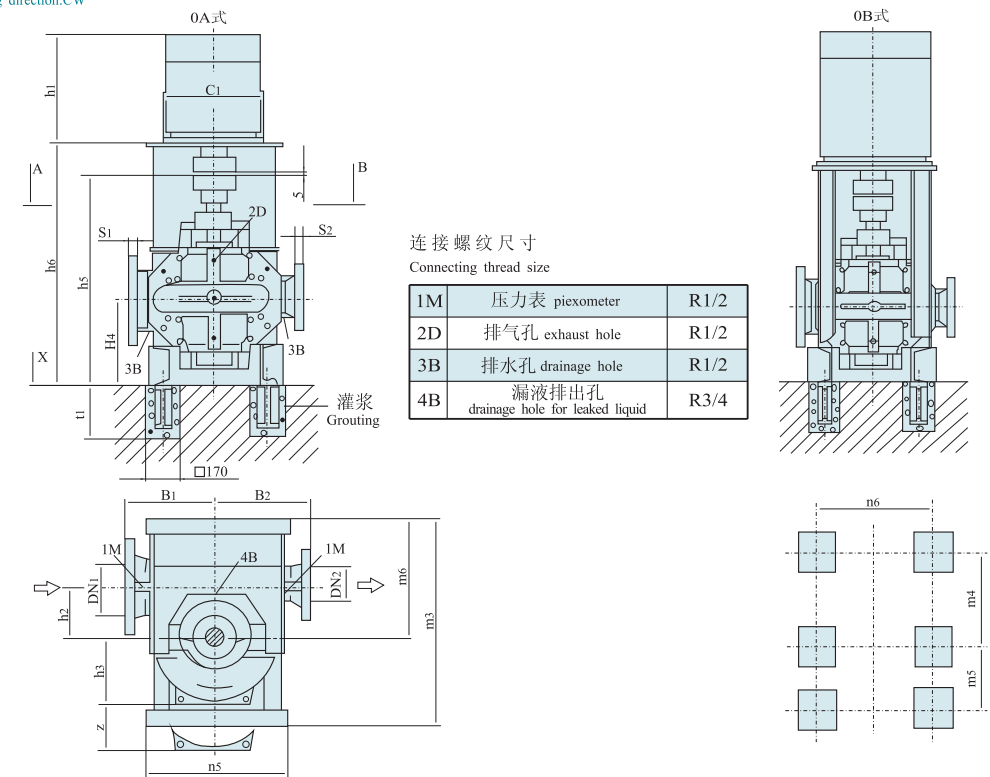
泵型号 Pump type	结构型式 Structure model		电机型号 Motor type	电机功率 Motor power (kw)	C1	h6	h1	m3	m4	m5	m6	n5	n6	电机重量 Motor weight (kg)						
	OA	OB																		
125-240	●	—	min.132S	5.5	300	955	395	855	360	210	475	600	450	72						
			max.280M	55	550	1030	620													
	min.315S	110	660	1015	1220	980														
	max.315M	132			1320	1080														
125-300	●	—	min.132M	7.5	300	955	435	855	360	210	475	600	450	84						
			max.280M	90	550	1030	620													
	min.315S	110	660	1015	1220	980														
	max.315L	200			1320	1220														
125-380	●	—	min.160L	15	350	985	540	855	360	210	475	600	450	145						
			max.280S	75	550	1015	980							562						
125-480	—	●	min.200L	30	400	985	740							855	360	210	475	700	560	270
			max.315M	132	660	1045	1320													1100

Z=拆卸转子所需安装尺寸。  
Z=required size of dismantling rotor

## SLO型泵安装尺寸 SLO type pump installation dimension

150-280至150-570安装尺寸(见结构图5)Installation dimension(see structural drawing 5)

转向: 顺时针 Rotating direction: CW



### 主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)							重量 Weight (kg)	
	DN1	DN2	S1	S2	B1	B2	h2	h3	h4	h5	z <sup>1)</sup>	泵 Pump	含水量 Water content
150-280	200	150	30	28	400	400	200	245	355	870	490	347	50
150-350					265	530	410	60					
150-450					450	450	245	305	400	990	610	520	75
150-570					600	500	300	370	740	740	90		

### 电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

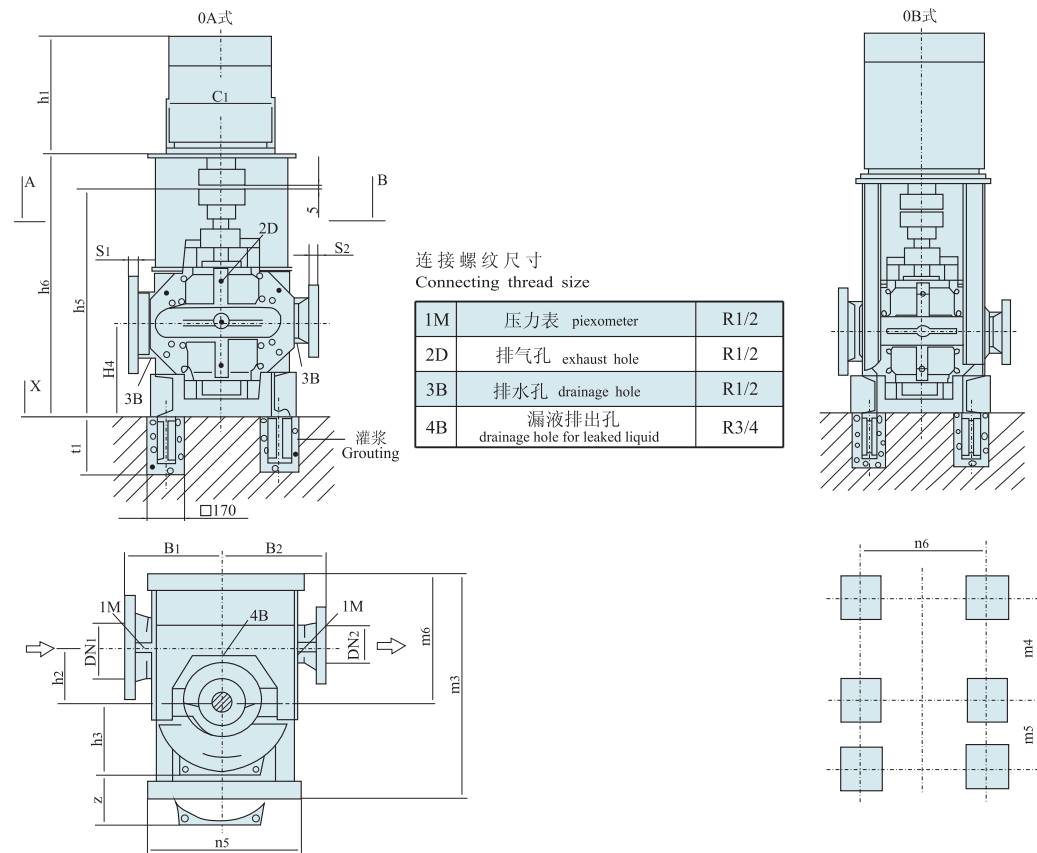
泵型号 Pump type	结构型式 Structure model		电机型号 Motor type	电机功率 Motor power (kw)	C1	h6	h1	m3	m4	m5	m6	n5	n6	电机重量 Motor weight (kg)						
	OA	OB																		
150-280	●	—	min.160M	11	350	985	495	855	360	210	475	600	450	130						
			max.225M	45	450	1015	795							320						
150-350	—	●	min.180M	18.5	350	985	620							855	360	210	475	600	450	180
			max.280S	75	550	1015	980													562
150-450	●	—	min.200L	30	400	1105	740	855	360	210	475	700	560							270
			max.315L	200	660	1165	1320													1240
150-570	—	●	min.250M	55	550	1135	895							855	360	210	475	900	700	427
			max.355 <sup>2)</sup>	250																2330
	●	—	min.355 <sup>3)</sup>	280	1150	1205	1710	1340	460	315	575	1300	700							2490
			max.355 <sup>4)</sup>	315																2650

<sup>1)</sup>电机电压为6KV。<sup>2)</sup>Z=拆卸转子所需安装尺寸。  
<sup>3)</sup>Voltage of motor is 6KV. <sup>2)</sup>Z=required size of dismantling rotor

## SLO型泵安装尺寸 SLO type pump installation dimension

200-340至200-660安装尺寸(见结构图5) Installation dimension(see structural drawing 5)

转向: 顺时针 Rotating direction: CW



### 主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)							重量 Weight (kg)	
	DN1	DN2	S1	S2	B1	B2	h2	h3	h4	h5	z <sup>2)</sup>	泵 Pump	含水量 Water content
200-340	250	200	32	30	450	450	240	285	400	990	570	590	80
200-410					500	500		310			620	620	95
200-530					600	600	300	370			740	840	115
200-660					650	550	350	430			860	1000	180

### 电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

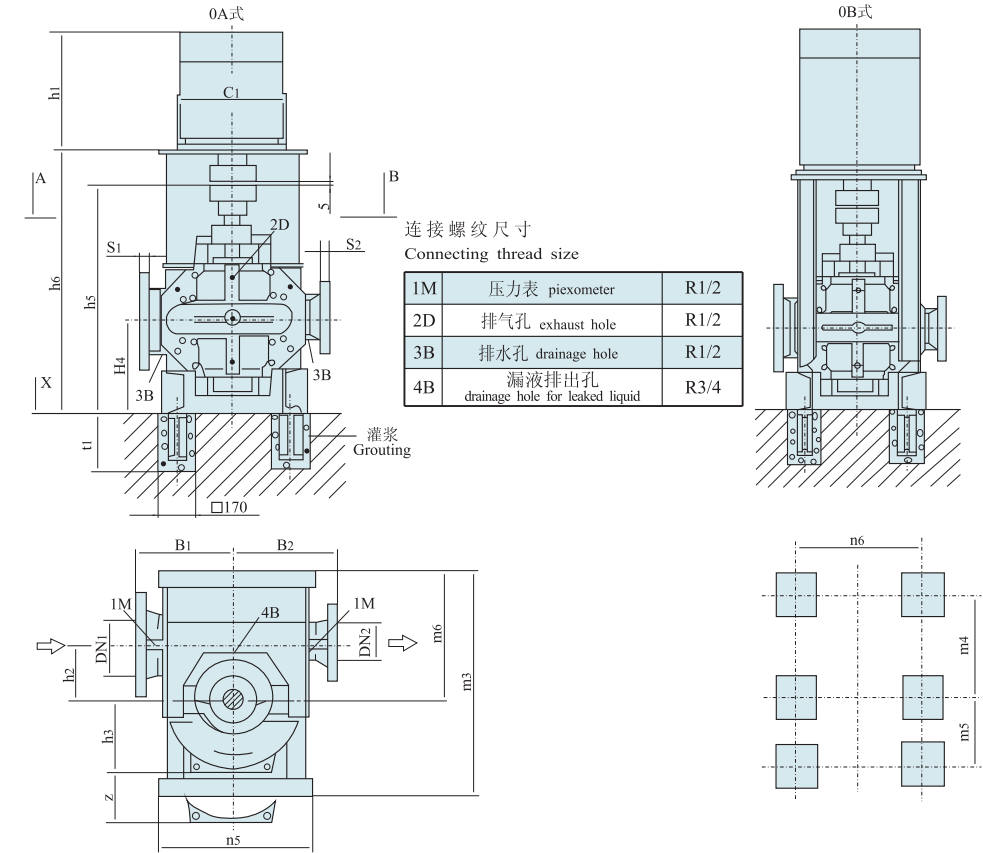
泵型号 Pump type	结构型式 Structure model		电机型号 Motor type	电机功率 Motor power (kw)	c1	h6	h1	m3	m4	m5	m6	n5	n6	电机重量 Motor weight (kg)
	OA	OB												
200-340	●	—	min.200L	30	400	1105	740	1060	460	575	700	560	700	270
			max.280M	90	550	1135	1030							667
200-410	—	●	min.225S	37	450	660	770	1120	520	315	635	900	700	284
			max.315L	200	660	1165	1320							1240
200-530	●	—	min.280S	75	550	1240	980	1120	520	315	635	900	700	562
			max.YL3552 <sup>1)</sup>	250	1150	1310	1710							2330
	—	●	min.YL3553 <sup>1)</sup>	280	660	1270	1220	1400	560	315	635	900	700	2490
			max.YL4002 <sup>1)</sup>	400	1150	1310	1850							3000
200-660	●	—	min.315S	-	660	1270	1220	1180	560	315	635	900	700	1000
			max.YL3552 <sup>1)</sup>	-	1150	1310	1710							2330
	—	●	min.YL3553 <sup>1)</sup>	-	660	1270	1220	1460	560	315	635	900	700	2490
—	●	max.YL4005 <sup>1)</sup>	-	1150	1310	1850	3240							

<sup>1)</sup>电机电压为6KV。 <sup>2)</sup>Z=拆卸转子所需安装尺寸。  
<sup>1)</sup>Voltage of motor is 6KV. <sup>2)</sup>Z=required size of dismantling rotor

## SLO型泵安装尺寸 SLO type pump installation dimension

250-390至250-610安装尺寸(见结构图5) Installation dimension(see structural drawing 5)

转向: 顺时针 Rotating direction: CW



### 主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)							重量 Weight (kg)			
	DN1	DN2	S1	S2	B1	B2	h2	h3	h4	h5	z <sup>2)</sup>	泵 Pump	含水量 Water content		
250-390	300	250	36	32	500	500	300	320	440	1095	640	810	125		
250-470					550	550		355			710	930	145		
250-610					650	550	350	415			500	1230	830	1400	180
					650	550	350	415			500	1230	830	1400	180

### 电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

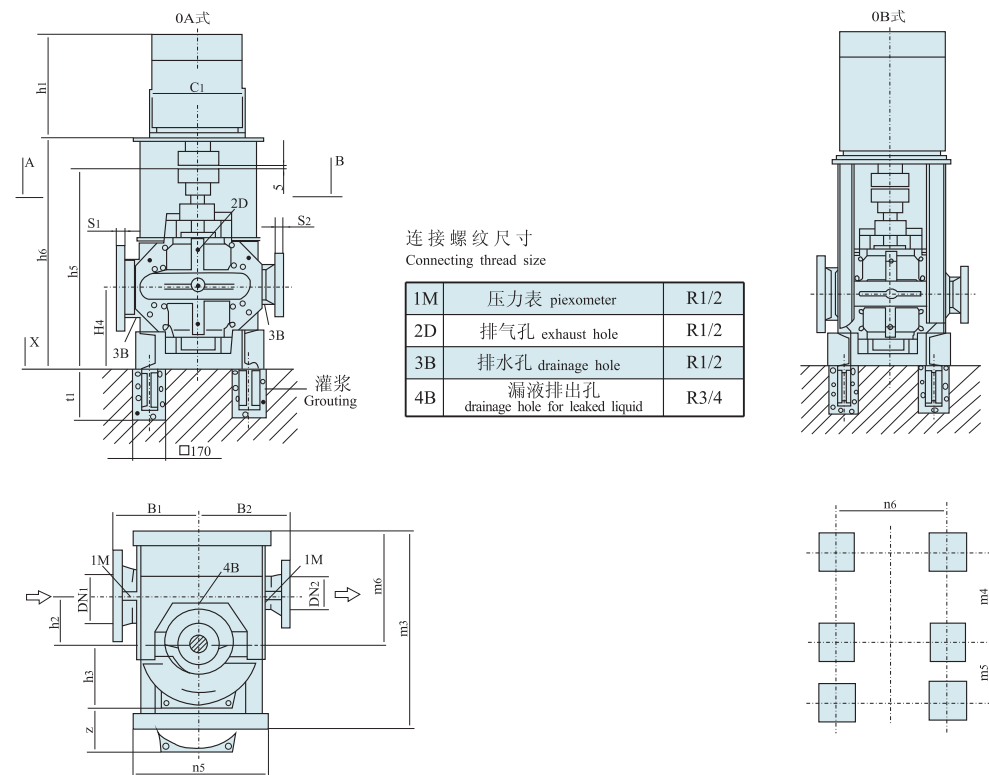
泵型号 Pump type	结构型式 Structure model		电机型号 Motor type	电机功率 Motor power (kw)	c1	h6	h1	m3	m4	m5	m6	n5	n6	电机重量 Motor weight (kg)
	OA	OB												
250-390	●	—	min.280S	75	550	1240	980	1180	560	315	685	900	700	562
			max.315L	200	660	1270	1320							1240
250-470	—	●	min.280M	90	550	1375	1030	1460	590	315	685	900	700	667
			max.YL3552 <sup>1)</sup>	250	1150	1445	1710							2330
			min.YL3553 <sup>1)</sup>	280	1150	1445	1710							2490
250-610	—	●	max.YL4001 <sup>1)</sup>	355	660	1405	1320	1210	590	315	685	900	700	2960
			min.YL315M	132	660	1405	1320							1100
	●	—	max.YL3552 <sup>1)</sup>	250	1150	1445	1720	1490	590	315	685	900	700	2330
			min.YL3553 <sup>1)</sup>	280	1150	1445	1710							2490
—	●	max.YL4502 <sup>1)</sup>	710	1250	1445	2000	1490	590	315	685	900	700	3430	

<sup>1)</sup>电机电压为6KV。 <sup>2)</sup>Z=拆卸转子所需安装尺寸。  
<sup>1)</sup>Voltage of motor is 6KV. <sup>2)</sup>Z=required size of dismantling rotor

## SLO型泵安装尺寸 SLO type pump installation dimension

300-330至300-550(见结构图5 See structural drawing 5)、安装尺寸 Installation dimension

转向: 顺时针 Rotating direction: CW



### 主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)							重量 Weight (kg)	
	DN <sub>1</sub>	DN <sub>2</sub>	S <sub>1</sub>	S <sub>2</sub>	B <sub>1</sub>	B <sub>2</sub>	h <sub>2</sub>	h <sub>3</sub>	h <sub>4</sub>	h <sub>5</sub>	z <sup>②</sup>	泵 Pump	含水量 Water content
300-330	350	300	40	36	550	500	300	360	440	1095	720	900	100
300-450					650	550	350	365	500	1230	730	1400	190
300-550	400		44		700	650	350	430	570	1380	860	2097	225

### 电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

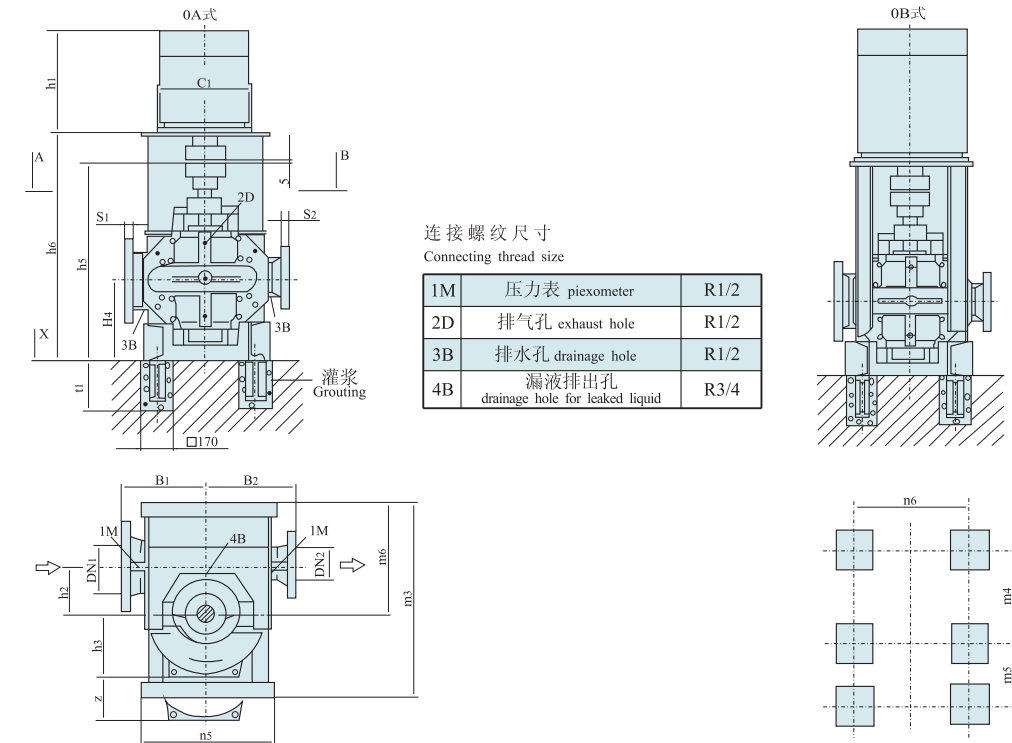
泵型号 Pump type	结构型式 Structure model		电机型号 Motor type	电机功率 Motor power (kw)	C1	h <sub>6</sub>	h <sub>1</sub>	m <sub>3</sub>	m <sub>4</sub>	m <sub>5</sub>	m <sub>6</sub>	n <sub>5</sub>	n <sub>6</sub>	电机重量 Motor weight (kg)
	OA	OB												
300-330	●	—	min.225S	37	440	1210	1220	1210	590	315	715	900	700	270
			max.315S	110	660	1270								1000
300-450	—	●	min.280M	90	550	1375	1030	1250	630	315	755	1300	700	667
			max.YL3552 <sup>①</sup>	250		1710	2330							
			min.YL3553 <sup>①</sup>	280	1150	1445	1850	1530	2490					
300-550	—	●	min.315L	200	660	1555	1320	1375	670	400	795	1200	950	1240
			max.YL4503 <sup>①</sup>	800	1250	1595	2000							3520

<sup>①</sup>电机电压为6KV。 <sup>②</sup>Z=拆卸转子所需安装尺寸。  
<sup>①</sup>Voltage of motor is 6KV. <sup>②</sup>Z=required size of dismantling rotor

## SLO型泵安装尺寸 SLO type pump installation dimension

350-380(见结构图5 See structural drawing 5)、安装尺寸 Installation dimension

转向: 顺时针 Rotating direction: CW



### 主要外形尺寸 EXTERNAL DIMENSION

泵型号 Pump type	法兰尺寸 Flange dimension(mm)				泵尺寸 Pump dimension(mm)							重量 Weight (kg)	
	DN <sub>1</sub>	DN <sub>2</sub>	S <sub>1</sub>	S <sub>2</sub>	B <sub>1</sub>	B <sub>2</sub>	h <sub>2</sub>	h <sub>3</sub>	h <sub>4</sub>	h <sub>5</sub>	z <sup>②</sup>	泵 Pump	含水量 Water content
350-380	400	350	44	40	650	550	350	410	500	1230	820	1200	160
350-440					750	650	400	465	570	1380	930	1450	240
350-520					700		420		840	1800	290		

### 电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

泵型号 Pump type	结构型式 Structure model		电机型号 Motor type	电机功率 Motor power (kw)	C1	h <sub>6</sub>	h <sub>1</sub>	m <sub>3</sub>	m <sub>4</sub>	m <sub>5</sub>	m <sub>6</sub>	n <sub>5</sub>	n <sub>6</sub>	电机重量 Motor weight (kg)
	OA	OB												
350-380	●	—	min.250M	55	550	1375	895	1250	630	315	755	900	700	427
			max.315L	200	660	1405	1320							1220
	—	●	min.YL3551 <sup>①</sup>	220	1150	1445	1710	1530	1300	2280				
			max.YL3551 <sup>①</sup>	220							2280			
350-440	●	—	min.315M	132	660	1555	1320	1415	710	400	835	1200	950	1100
			max.YL3552 <sup>①</sup>	250		1710	2330							
	—	●	min.YL3553 <sup>①</sup>	280	1150	1595	1850	1610	710	400	835	1300	950	2490
			max.YL4003 <sup>①</sup>	450										3060
350-520	●	—	min.YL3554 <sup>①</sup>	315	1250	1710	1415	1200	2650					
			max.YL4503 <sup>①</sup>	800						2000	3520			

<sup>①</sup>电机电压为6KV。 <sup>②</sup>Z=拆卸转子所需安装尺寸。  
<sup>①</sup>Voltage of motor is 6KV. <sup>②</sup>Z=required size of dismantling rotor



运行二年建议备用量 Recommended reservation for 2-years use

零件名称 Part name	泵数量(包括备用泵) Quantity of pump (including standby pump)							
	1	2	3	4	5	6	8	≥10
	备件数量 Quantity of spare parts							
叶轮 Impeller	-	1	1	2	2	3	3	4
轴 Shaft	-	1	1	2	2	3	3	4
密封环(套) Seal ring (set)	1	1	2	2	3	3	4	5
轴承体甲 Bearing body A	1	1	1	2	2	3	4	5
轴承体乙 Bearing body B	1	1	1	2	2	3	4	5
轴承压盖(套) Bearing gland (set)	1	1	1	2	2	3	4	5
轴承挡圈 Bearing baffle ring	-	1	1	2	2	3	3	4
轴承垫圈 Bearing baffle ring	-	1	1	2	3	4	4	5
联轴器柱销(套) Postal pin of clutch (set)	2	4	6	6	8	8	8	10
挡水圈 Water baffle ring	1	1	1	2	2	3	3	5
轴承(对) Bearing (pair)	1	1	2	2	3	4	4	5
圆螺母(套) Round nut (set)	-	1	1	1	2	2	3	3
轴用弹性挡圈 Shaft used elastic baffle ring	2	2	2	2	2	4	4	5
骨架油封 Frame oil seal	1	1	1	2	2	3	4	5
轴套O型圈(套) O-ring of muff (set)	1	2	3	4	5	6	8	10
轴承压盖O型圈(套) O-ring of bearing gland (set)	1	2	3	4	5	6	8	10
密封体O型圈(套) O-ring of seal body (set)	1	2	3	4	5	6	8	10
叶轮键 Impeller key	-	?	1	1	1	1	2	2
联轴器键 Clutch key	-	?	1	1	1	1	2	2
填料密封体(套) Packing seal body (set)	1	1	1	2	2	3	4	6
填料环(套) Packing ring (set)	2	2	2	3	3	3	4	6
填料轴套(套) Packing muff (set)	2	2	2	3	3	3	4	6
填料压盖(套) Packing gland (set)	2	2	3	3	4	5	6	6
填料(套) Packing (set)	2	4	4	5	6	6	8	10
机封轴套(套) Muff of mechanical seal (set)	2	2	2	3	3	3	4	6
机封密封体(套) Seal body of mechanical seal (set)	1	1	1	2	2	3	4	5
机封压盖(套) Gland of mechanical seal (set)	2	2	3	3	4	5	6	6
机封挡圈(套) Baffle ring of mechanical seal (set)	-	1	1	2	2	3	3	4
机械密封(套) Mechanical seal (set)	1	1	1	2	2	3	4	6
青壳纸(若干) Fish paper (some)	2	4	4	5	6	7	8	10

为了保证克服可能长的和高成本的停工周期，特别是对于重要的维修工作，备有备件是值得推荐的。

It is worth recommending to get spare parts available in order to avoid a shut-down period which is possibly long and of a high cost, especially for an important work of repair.

订货须知 Notices at order

1. 必须提供的订货参数:

- 泵型号及用户所需工况点流量、扬程（包括系统损失）、汽蚀余量参数。
- 轴封形式（机械密封或填料密封必须注明，不注明则按机械密封结构交货）。
- 泵的旋转方向（若采用逆时针旋向安装，必须注明，不注明则按顺时针旋向交货）。
- 电机参数（功率为<200kW的低压电机，一般配用IP44的Y系列电机，当配高压电机时，须注明电机的电压、防护等级、绝缘等级、冷却方式、功率、极数、电机厂家）。
- 泵壳、叶轮、轴等零件材料（若不注明按标准配置交货）。
- 介质温度（不注明则按常温介质交货）。
- 若输送介质是腐蚀性介质或含有固体颗粒时，请提供其特性。

2. 选型说明:

- 用户订货不受样本性能参数所列限制，仅供用户选型参考，可根据用户实际所需流量扬程工作点提供产品。
- 3. 有超越样本内容的特殊选型，请与上海连成（集团）技术支持联系。
- 4. 若配用高压或特殊电机时，请不要按样本安装尺寸打基础，以上海连成总部提供的图纸为准。

1.Parameters necessary to be submitted at order:

- Pump model and the flow, head (including the system loss), NPSHr at the point of the desired working condition.
- Type of shaft seal (must be noted either mechanical or packing seal and, if not, delivery of the mechanical seal structure will be made).
- Moving direction of the pump (must be noted in case of a CCW installation and, if not, delivery of a clockwise installation will be made).
- Parameters of the motor (Y series motor of IP44 is generally used as the low-voltage motor with a power <200KW and, when to use a high voltage one, please note its voltage, protective rating, insulation class, way of cooling, power, number of polarity and manufacturer).
- The materials of pump casing, impeller, shaft etc. parts. (delivery with the standard allocation will be made if without being noted).
- Medium temperature (delivery upon a constant-temperature medium will be made if without being noted).
- When the medium to be transported is corrosive or contains solid grains, please note the features of it.

2.Model selection

- The performance parameters listed in the catalog are used for reference for users, without being limited thereby, to select the model only and we can provide users with the right product upon the actual required flow, head and working point.
- 3.Please contact with Shanghai Liancheng (Group) for technical support in case of a special model selection out of the catalog.
- 4.Please do not make the basis upon the installation dimension in the catalog when to use a high voltage or a special motor and take the drawing submitted by the headquarter of Shanghai Liancheng as the standard.



管路损耗参考表 Reference table for pipeline loss

直管摩擦损失简表(供估计用)100m直管损失米数以新铸铁管为标准,旧管加倍。  
Brief table for the frictional loss of a straight pipe(for evaluation),the lost meters of a 100m straight pipe takes the newly cast iron pipe as the standard and multiple for the old one.

管径 Pipe diameter (mm)	流量 Capacity (L/s)																								
	1	2	4	6	8	10	15	20	25	30	40	50	60	70	80	90	100	110	120	130	140	160	180	200	
25	32.7	13.0																							
38	3.5	14	55																						
50	0.8	3.1	13	29																					
65		1.6	3.2	7.1	13	20																			
75		0.4	0.8	3.3	5.9	9.6	21.6																		
100			0.23	0.8	1.3	2.1	6.8	8.6	13																
125			0.23	0.4	0.63	1.3	2.7	4.1	5.9	10.7															
150				0.16	0.26	0.58	1.1	1.6	2.3	4.2	6.4	9.4													
175					0.11	0.27	0.5	0.74	1.05	1.9	2.9	4.3	5.8	7.7	9.6										
200							0.13	0.26	0.37	0.53	0.93	1.5	2.1	2.9	3.7	4.7	6.1	7.2	8.5						
250								0.07	0.12	0.18	0.30	0.48	0.68	0.93	1.2	1.5	1.9	2.3	2.8	3.3	3.7	4.9	5.2		
300										0.07	0.12	0.19	0.27	0.37	0.49	0.61	0.76	0.9	1.1	1.3	1.5	2.0	2.4	2.4	3.0

一定管径之最大流量限制  
Limit of the maximum flow for a pipe with a certain diameter

管径 Pipeline diameter (mm)	最大流量 Maximum flow (L/s)	最大流速 Maximum flow rate (m/s)	管径 Pipeline diameter (mm)	最大流量 Maximum flow (L/s)	最大流速 Maximum flow rate (m/s)
25	1	2.04	125	30.0	2.44
38	2.5	1.69	150	43.0	2.45
50	4.17	2.12	175	60.0	2.49
65	6.67	2.01	200	83.3	2.69
75	10.0	2.26	250	133.0	2.72
100	18.4	2.33	300	192.0	2.71

注: 超过此限使管路损失显著增加。  
Note: The pipeline loss would be made greatly increased once the limit is over.

阀及弯管折合直管长度(每个)  
The length of a straight pipe converted into from both valve and elbow(each)

种类 Variety	折合直管直径倍数 Convert into the times of the diameter of a straight pipe	备注 Remark
标准弯管 Standard elbow	12	未畅开加倍 Multiple in case of unopen
全开闸阀 Fully opened gate valve	25	
截止阀 Back valve	100	
底阀 Foot valve	100	部分堵塞加倍 Partial block-up multiplied

注: 例如100mm直径管, 底阀折合100倍直径等于100×100=10000mm=10m直径长度, 假定流量为8L/s管上表, 直管每100m损失1.3m, 则10m损失0.13m, 即一个100mm底阀, 流量为8L/s时, 则损失扬程0.13m。  
Note: For instance, a 100mm diameter pipe, the foot valve has a 100×100=10000mm=10m diameter when which is converted into 100 times that of the pipe's diameter. Suppose the flow is 8L/s, looked into the above table, the loss of the straight pipe is 1.3m each 100m, then the one for 100mm is 0.13m, that is, for a 100mm foot valve with a flow 8L/s, its head loss is 0.13m.



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- 山东泰山钢铁有限公司
- 河北国华定洲发电厂
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- 莱芜钢铁集团
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- 唐山天柱钢铁有限公司
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- 长春东湖生态经济开发实业有限公司
- 辛集市澳森钢铁有限公司
- 柳州市建设投资开发有限公司
- 广西绿城水务股份有限公司
- 南京金浦锦湖化工有限公司
- 无锡太湖电力成套设备有限公司
- 华能国际电力股份有限公司日照厂
- 鄂州市玉泉自来水有限责任公司
- 陕西华电蒲城发电有限责任公司
- 葛洲坝集团第二工程有限公司
- 本溪朋胜实业有限公司
- 大连优利特换热设备制造有限公司
- 浙江华飞电子封装器材有限公司
- 北京资和信担保有限公司
- 广西方元电力股份有限公司
- 山西通化建筑安装公司
- 四平市铁东区四通五金机电经销处

- 鞍钢股份有限公司
- 新绛县祥益工贸宇丰冶炼公司
- 重庆长安房地产开发有限公司
- 启东市政府投资项目工程建设中心
- 柳州市建设投资开发有限公司
- 广西方元电力股份有限公司
- 丰源轮胎制造股份有限公司
- 无锡太湖电力成套设备有限公司
- 泸水县泉德水电开发有限责任公司
- 天津市华鑫钢铁有限责任公司
- 大石桥市辽滨炭黑厂
- 中国新兴建设开发总公司
- 苏州华能热电有限责任公司
- 泉州安海益民电器经营部
- 中国通用机械总公司
- 邯郸矿业集团有限公司
- 沈阳房兴供暖公司
- 大港区金山贸易商行
- 淄博博龙钢铁厂
- 吉林省利洋安装工程有限公司
- 唐山市云硕伟业物资有限公司
- 大唐洛阳发电有限责任公司
- 江苏省井神盐业有限公司
- 武汉钢铁集团公司
- 遵义猷业股份公司
- 江苏华能工程建设集团公司
- 庆云县人蓄饮水工程施工管理处
- 山西宏达钢铁集团有限公司
- 黄河柴家峡水电站工程
- 天津市华鑫钢铁有限责任公司
- 唐山天柱钢铁有限公司