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SLO、SLOW系列单级双吸中开蜗壳式离心泵

SLO、SLOW SERIES SINGLE-STAGE DOUBLE-SUCTION PUMP



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2010年第一版 第一次印刷

first printing and first edition in 2010

印刷日期：2010.05.20

Date of printing : 2010.05.20



典型案例 typical case enterprise class



上海连成(集团)有限公司是一家著名的以研究制造泵、阀等流体输送设备、电气控制系统和环保设备等多元化经营的大型集团公司。集团坚持以新品开发为龙头,以产品质量为依托,2009年生产总量超过10万台套,销售总额达13亿多元。

经过十余年的发展,集团现拥有四个工业园区,分布于上海、浙江等地,总占地面积达21万平方米,总部设在封浜工业园区;现有员工3500多人,大中专生占68%,其中中级职称者305人、高级职称者20人、国家级专家2人、教授5人;拥有连成泵业、连成电机、连成物流、连成阀门、连成环境工程设备、连成通用设备安装工程等6家全资子公司;其产品品种达一千多种,涵盖泵系列、变频控制系列、软启动柜、阀门、电机、水处理系列、成套供水设备系列;广泛应用于市政、水利、建筑、消防、电力、环保、石油、化工、矿业、医药等领域。销售收入连续多年在行业中名列前茅。

集团通过了ISO9001、ISO14001、OHSAS18001等认证,全面推行了ERP信息化管理,先后获得国家和行业

Shanghai Liancheng (Group) Co., Ltd. is a well-known large group enterprise specializing in the multi-operation of researching and producing pump, valve and fluid transfer equipment, electronic control system, environment protection equipment. The group insists to take the new product development as the focus and the product quality as the basis and, as a result, got a total yield in 2009 over 100,000 sets and a total sales amount up to 1.3 billion yuan.

After ten years development, the group has four industrial parks in Shanghai and Zhejiang etc., covering a total area of 210 thousand square meters. Its headquarters is located at Fengbang Industrial Park. More than 3,500 employees serve for the group, among which 68% have college or secondary technical school background, 305 have intermediate professional title, 20 have senior titles, 2 is state expert and 5 are professors. Six wholly owned subsidiaries, including Liancheng Pump, Liancheng motor, Liancheng Logistics, Liancheng Valve, Liancheng Environment Engineering Equipment and Liancheng General Equipment Installation Engineering are directly under the group. The group has developed over 1,000 types of products, ranging from pump series, variable frequency control series, soft start cabinet, valve, motor, water treatment series and the series of complete set of water supply equipment. The products are widely used in the filed of municipal works, water conservancy, architecture, fire-fighting, electric power, environment protection, petroleum, chemical industry, mining and medicine. The sales incoming has ranked first in the industry for years.

Passed ISO9001, ISO14001, OHSAS18001 Authentication, the group is



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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 ³ /h
扬 程	H	≤200m
工作温度	T	< 105℃
固体颗粒		≤80mg/L

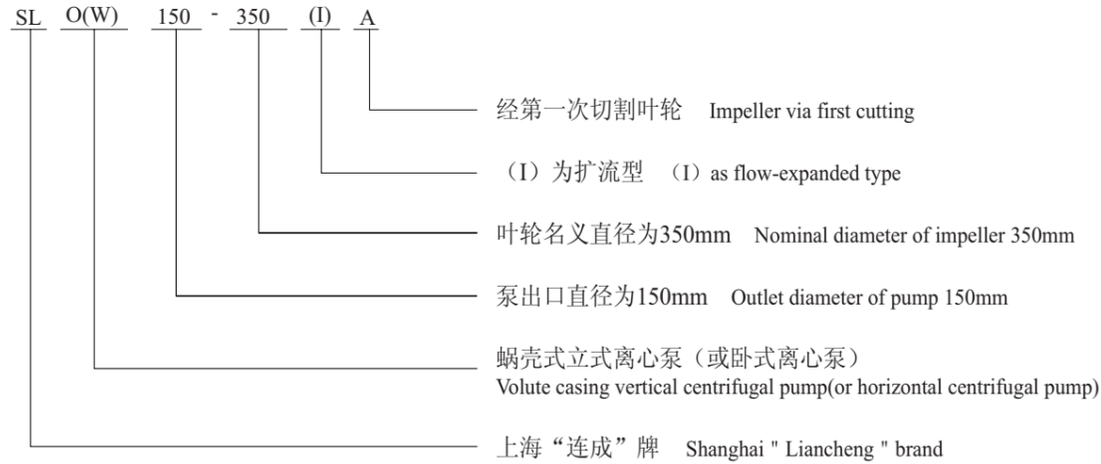
Outlet diameter of pump	DN	80 ~ 800mm
Capacity	Q	≤11600m ³ /h
Head	H	≤200m
Working temperature	T	< 105℃
Solid grains		≤80mg/L

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气蚀性和高效率。
- 3、泵壳体为双蜗壳结构，大大降低径向力，减轻轴承受力，延长轴承使用寿命。
- 4、轴 承 选用SKF及NSK轴承保证运行平稳，噪音低，使用寿命长。
- 5、轴 封 选用BURGMANN机械密封或填料密封。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. The pump case is double volute structured, which greatly reduces radial force, lightens bearing's load and prolongs bearing's service life.
- 4.Bearing use SKF and NSK bearings to guarantee a stable running, low noise and long duration.
- 5.Shaft seal use BURGMANN mechanical or stuffing seal to ensure a 8000h non-leak running.

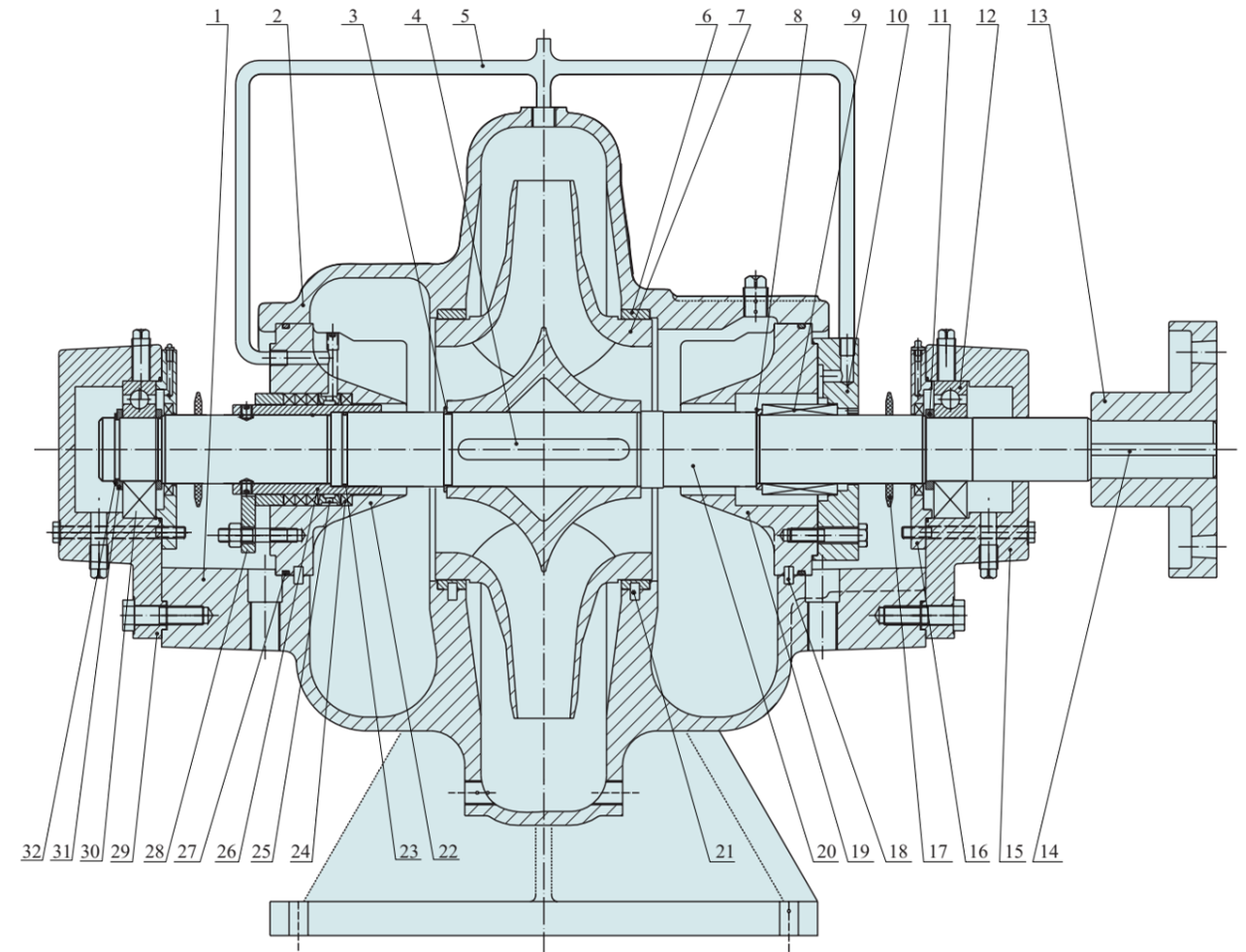
型号意义 Model meaning



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

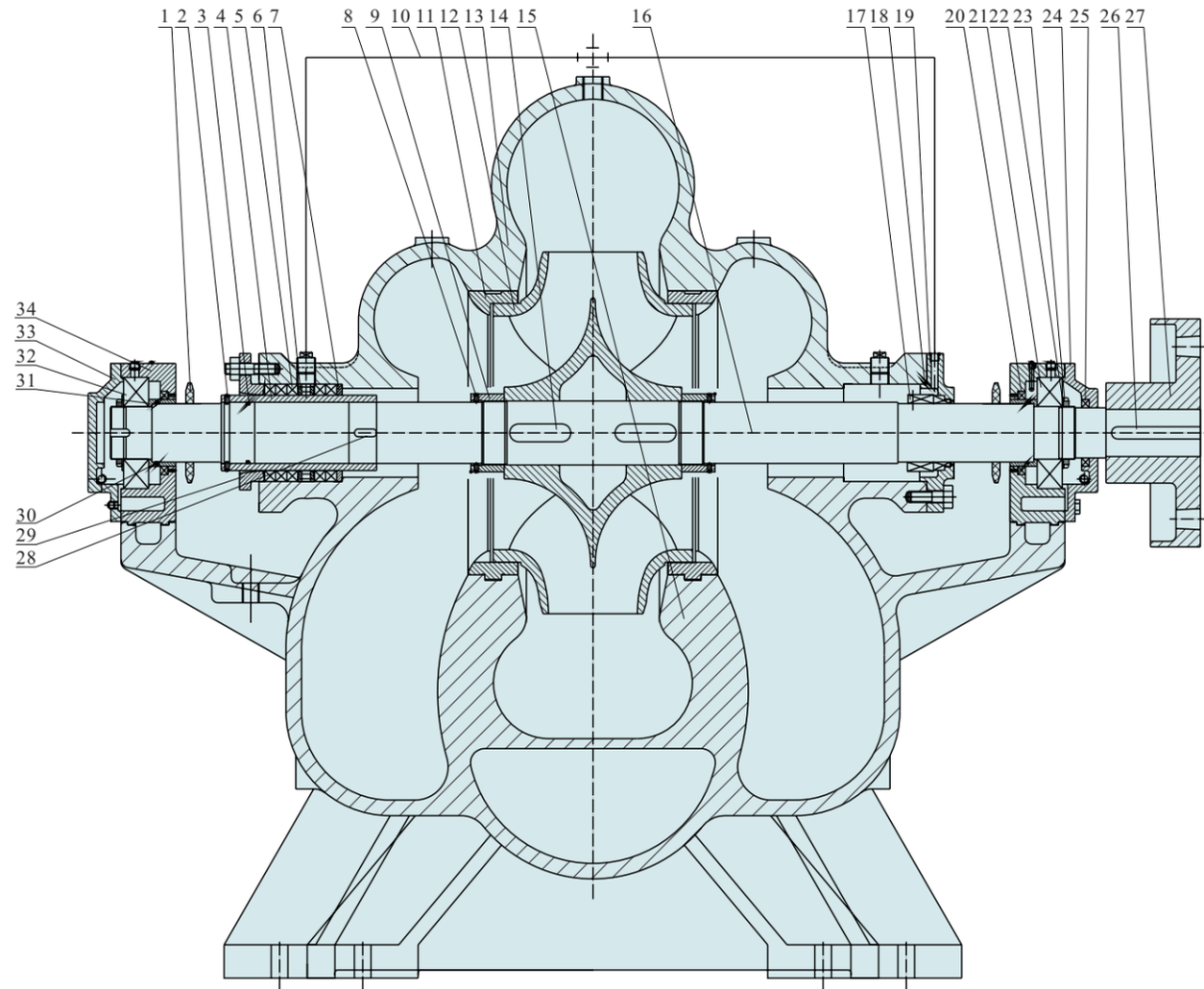
SLOW型卧式泵结构图 Structural drawing of model SLOW horizontal pump



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		

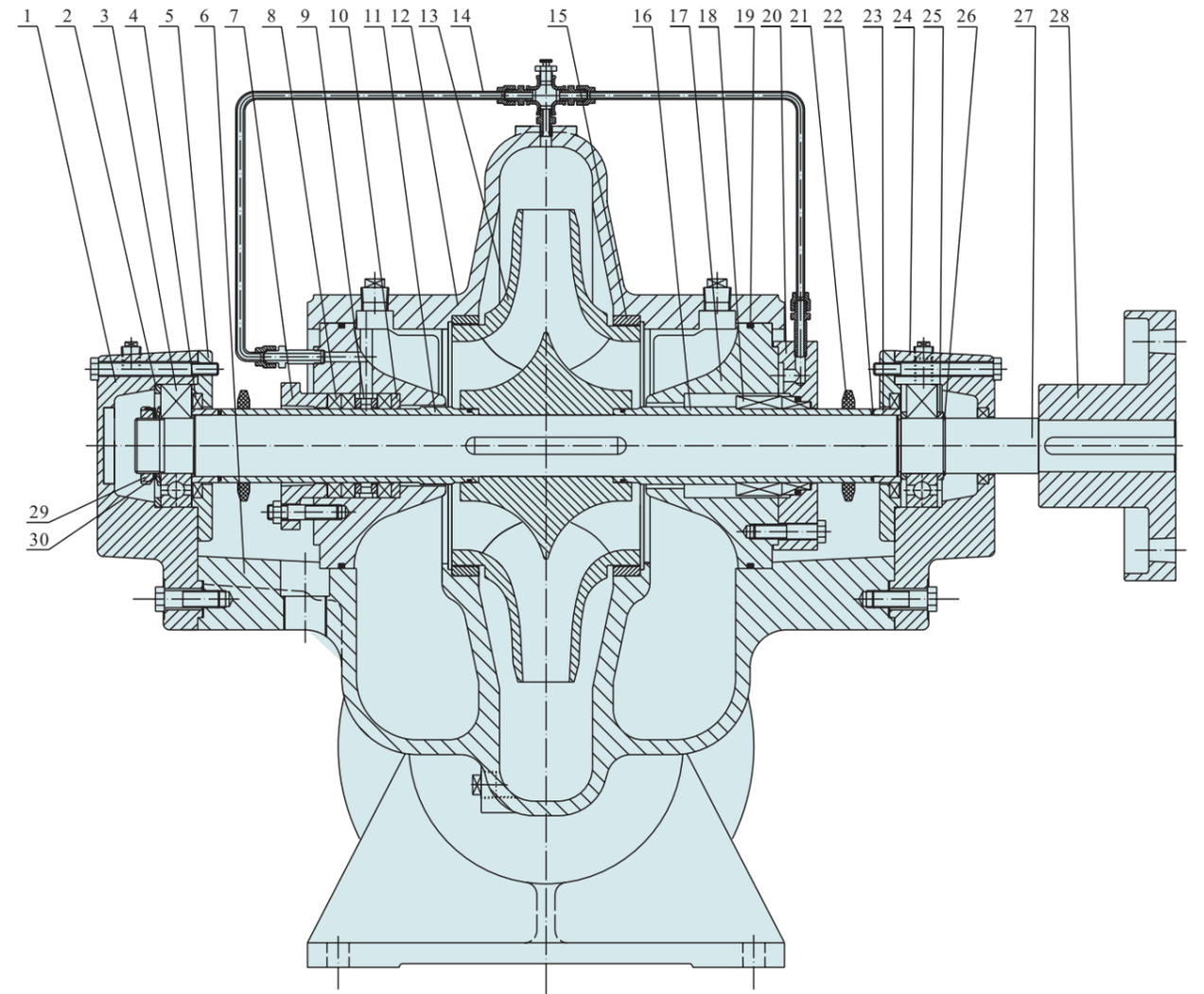
SLOW型卧式泵结构图 Structural drawing of model SLOW horizontal pump



结构图2 Structural drawing 2

1	挡水圈 water baffle	8	内六角凹端紧定螺钉 Iner-hexangulr 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-hexangulr 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		

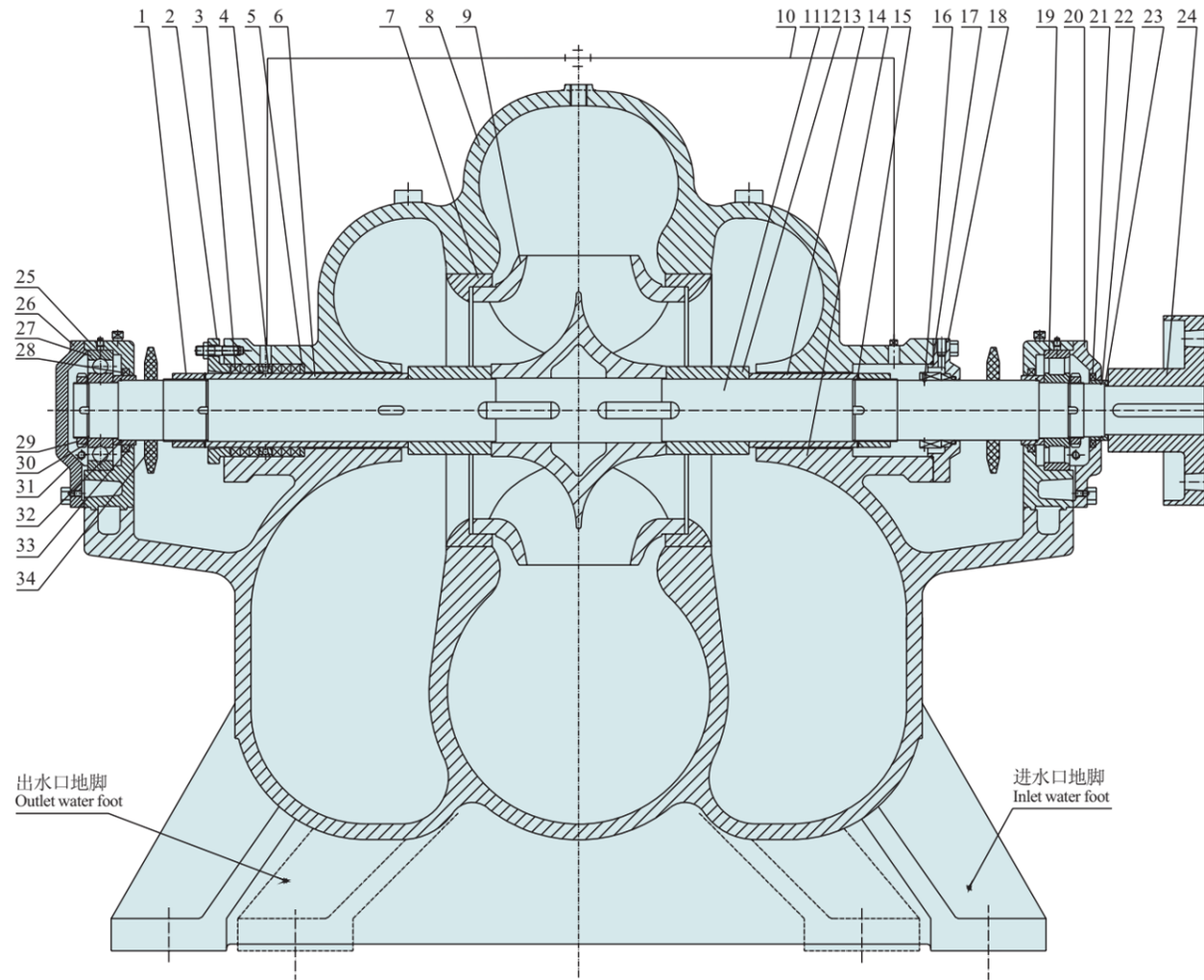
SLOW型卧式泵结构图 Structural drawing of model SLOW horizontal pump



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

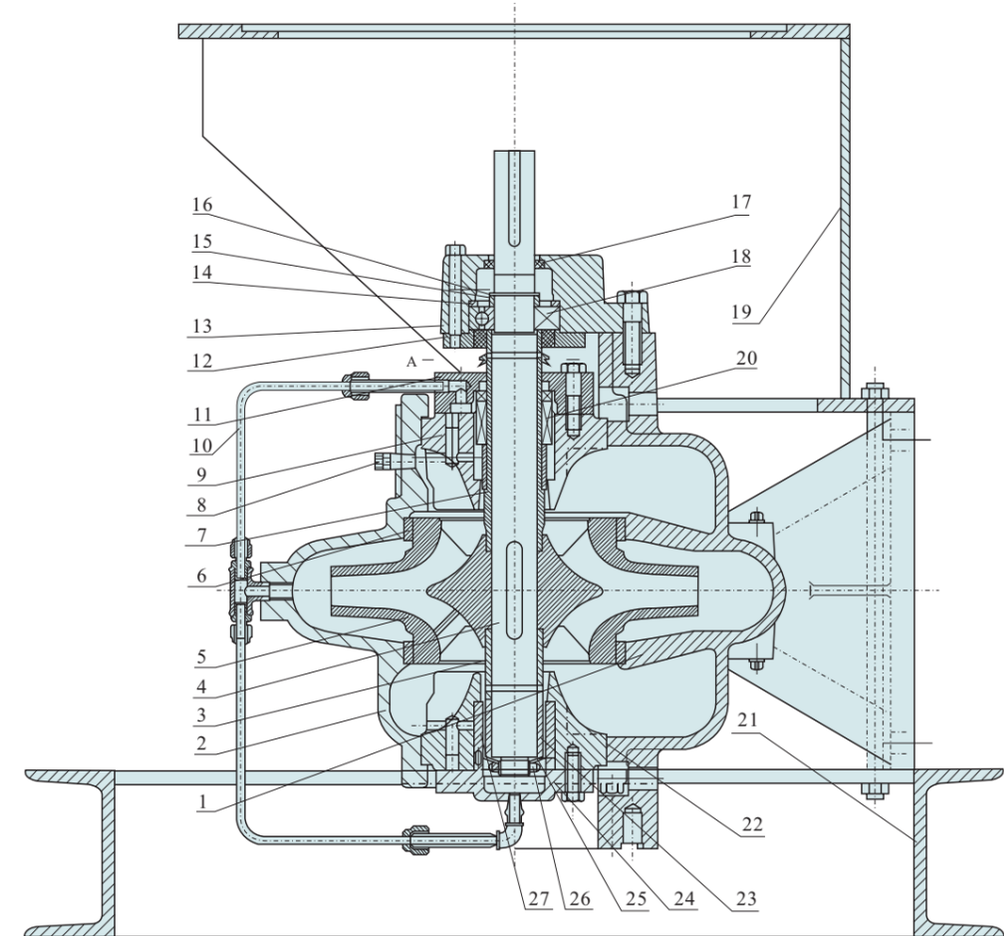
SLOW型卧式泵结构图 Structural drawing of model SLOW horizontal pump



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		

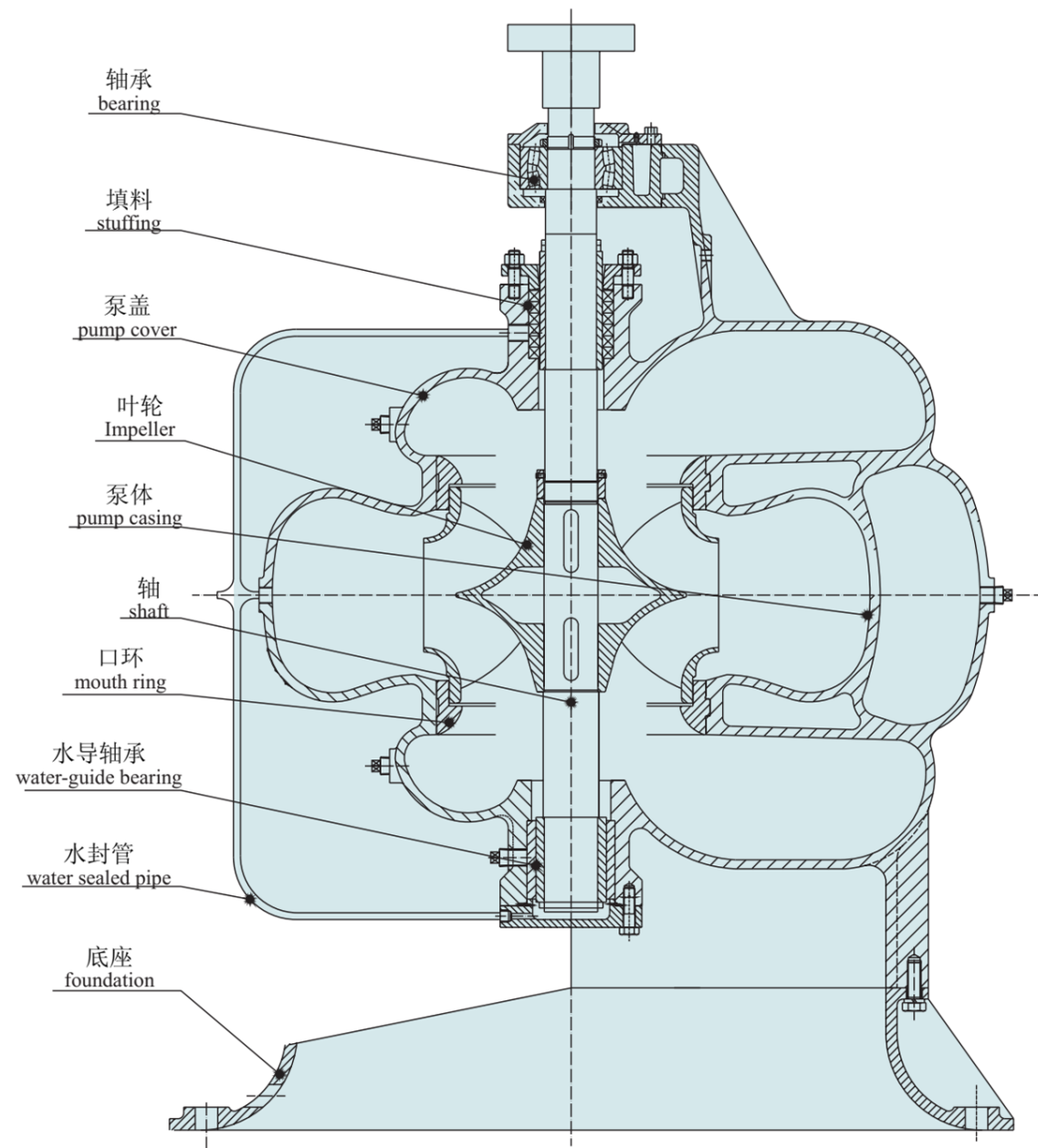
SLO型立式泵结构图 Structural drawing of model SLO vertical pump



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 muff 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		

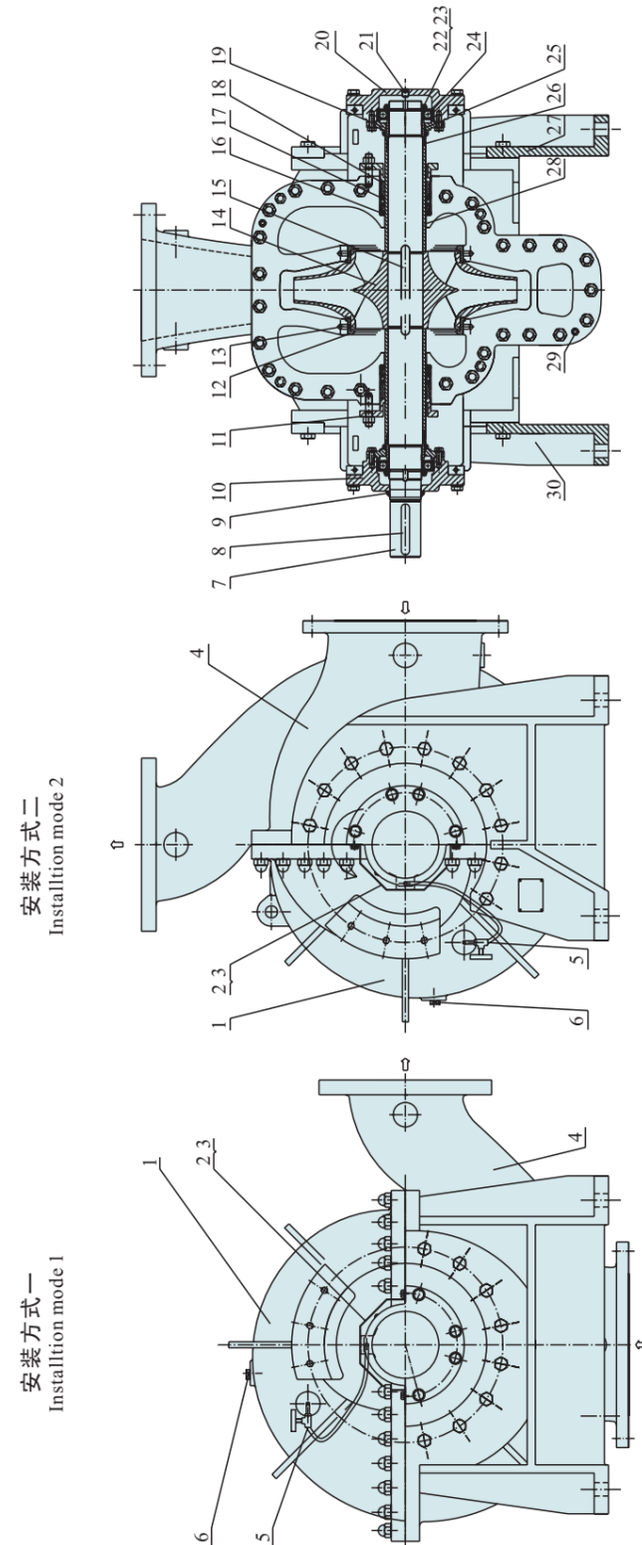
SLO型立式泵结构图 Structural drawing of model SLO vertical pump



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!

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

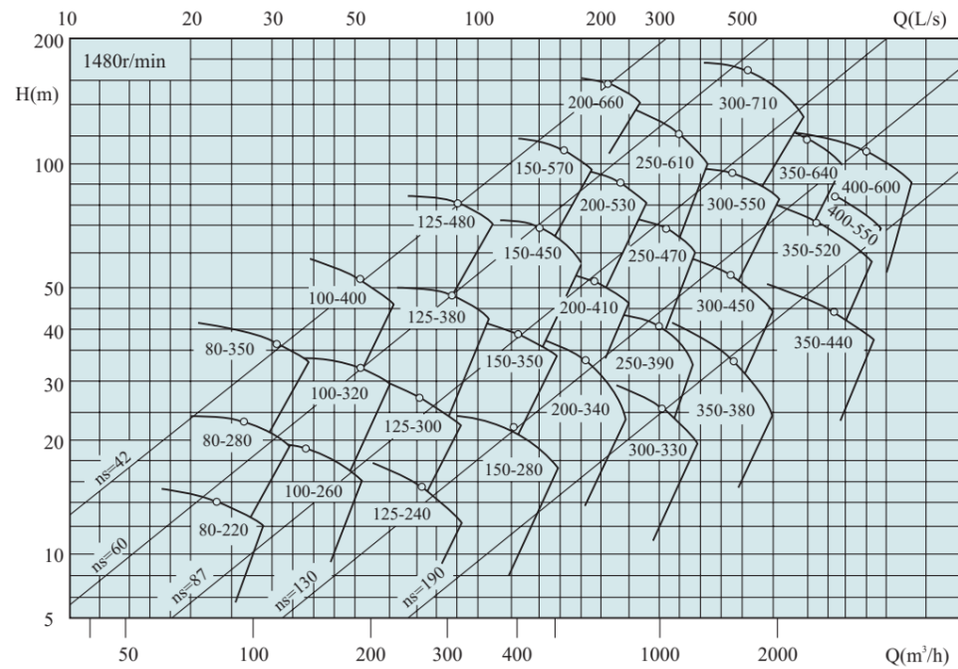
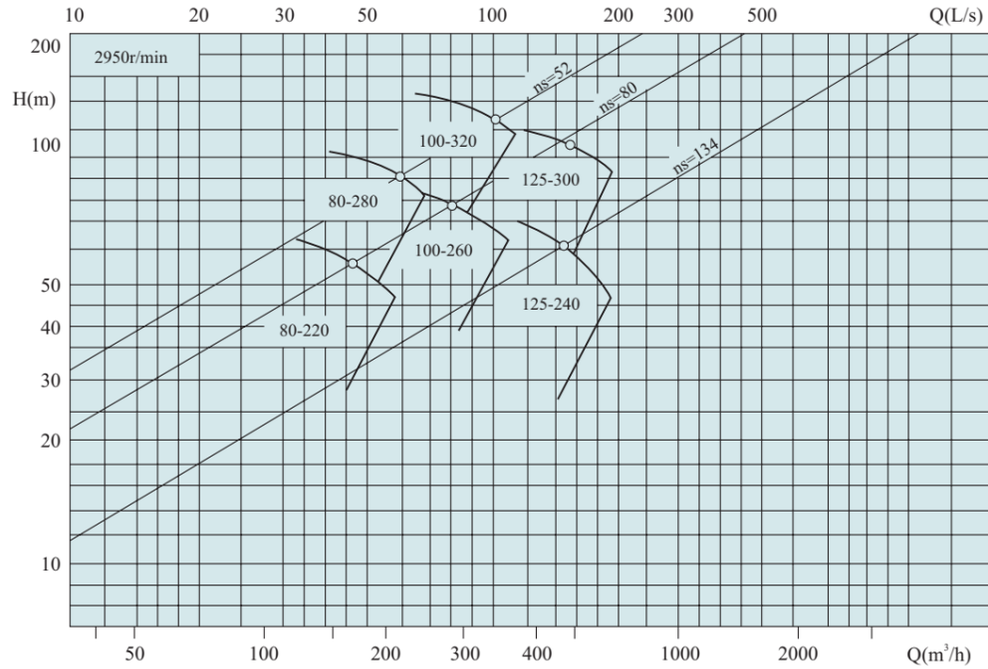


结构图7 Structural drawing 7

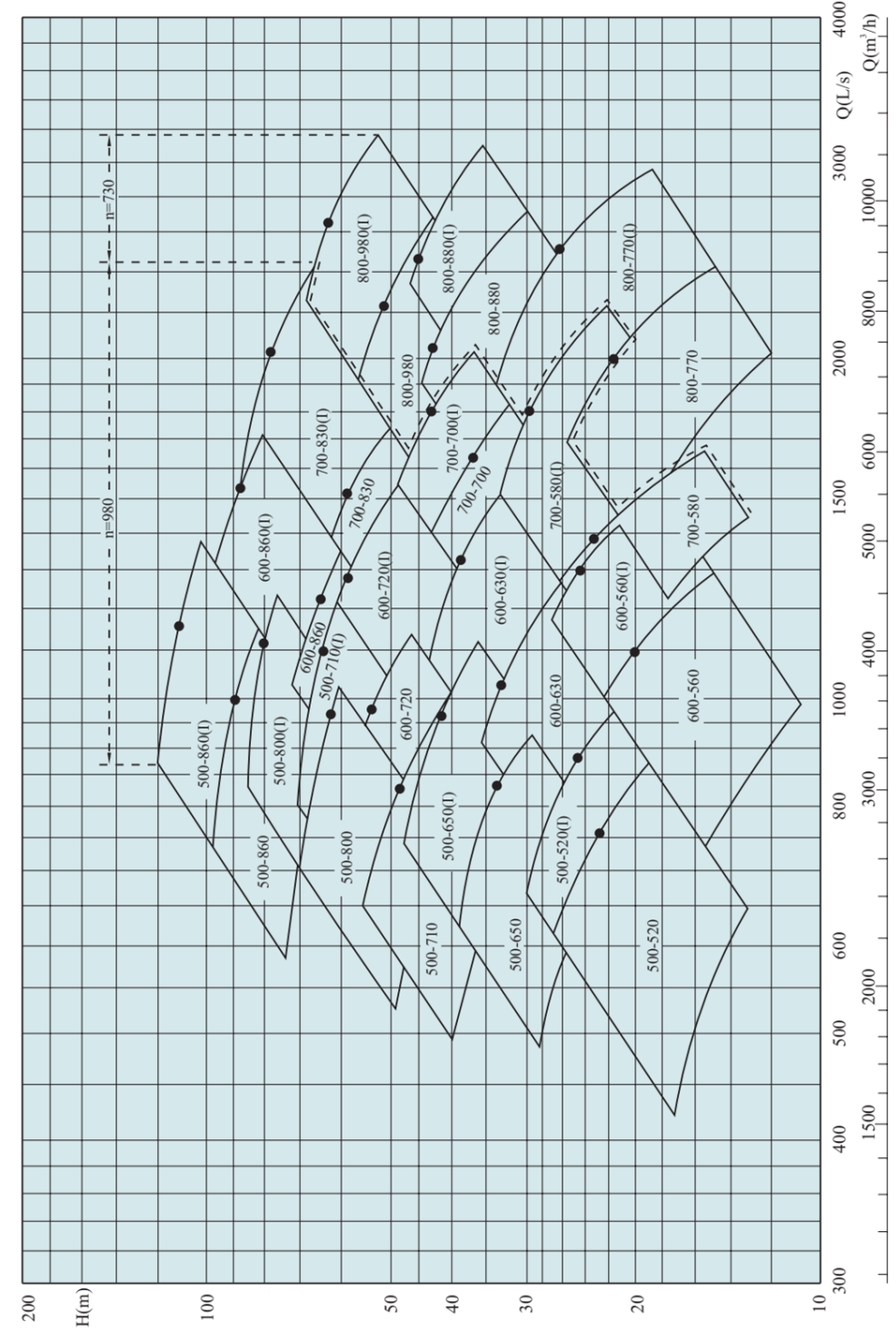
注：出口 400 口径以下有此结构，如有特殊请与技术中心联系！
Note: this structure is available with the outlet of 400 aperture below, please contact with the technical center in case of a special requirement!

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 Iner-hexangular 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 barfile	22	圆螺母 round nut	28	填料轴套 stuff muff
5	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	螺纹锥销 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)		22.0 83.5 121.0	6.1 23.2 33.6	1480	5.5	82	1.6	181
2		A	20.0 77.2 108.0	5.6 21.4 30.0					
3		B	17.5 70.4 96.0	4.86 19.6 26.6					
4		C	16.0 64.4 83.0	4.4 17.9 23.0	2950	45	82	4.5	181
5			60.0 164.5 198.0	16.7 45.7 55.0					
6		A	59.0 152.9 180.0	16.3 42.5 50.0					
7		B	55.0 138.5 162.0	15.3 38.5 45.0					
8		C	52.0 128.4 144.0	14.4 35.7 40.0					
9	80-220		17.0 66.5 108.0	4.7 18.5 30.0	1480	4	81	1.7	181
10		A	16.0 71.0 98.0	4.4 17.0 27.2					
11		B	15.0 55.8 85.0	4.2 15.5 23.6					
12		C	14.5 57.0 72.0	4.0 14.3 20.0	2950	37	81	3.5	181
13			60.0 134.5 162.0	16.6 37.4 45.0					
14		A	58.0 124.2 144.0	16.1 34.5 40.0					
15		B	57.0 113 129.6	15.8 31.4 36.0					
16		C	55.0 105 126.0	15.2 29.2 35.0					
17	80-280(I)		26.0 104.5 138.0	7.2 29.0 38.3	1480	11	78.5	2.3	194
18		A	25.0 96 129.0	6.9 26.7 35.8					
19		B	22.0 88.1 116.0	6.1 24.5 32.2					
20		C	21.0 79.4 105.0	5.8 22.0 29.0	2950	90	78.5	6.3	194
21			80.0 198.0 234.0	22.0 55.0 65.0					
22		A	78.0 192.4 210.0	21.7 53.4 60.0					
23		B	75.0 174.7 198.0	20.8 48.5 55.0					

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	20.5 43.0 50.0	1480	2950	37	75	6.3	194
25			22.0 86.0 112.0	6.1 23.9 31.1						
26	A	21.0 80.4 102.0	5.8 22.3 28.3							
27	B	19.5 73.2 92.0	5.4 20.3 25.5	2950	45	82	4.5	181		
28	C	18.0 66.8 82.0	5.0 18.6 22.8							
29		60.0 172.0 210.0	16.7 47.8 60.0							
30	A	58.0 160.0 198.0	16.1 44.4 55.0							
31	B	57.0 146.7 180.0	15.8 40.8 50.0							
32	C	56.0 132.6 162.0	15.5 36.8 45.0	1480	2950	22	71.5	2.3	204	
33		29.0 114.4 131.0	8.1 31.8 36.5							
34	A	26.0 105.5 126.0	7.2 29.3 35.0							
35	B	22.0 96.3 108.0	6.1 26.8 30.0							
36	C	20.0 87.1 102.0	5.6 24.2 28.3							
37	80-350		26.0 100.0 132.0	7.2 27.8 36.7	1480	2950	15	73	2.5	204
38		A	22.0 93.1 108.0	6.1 25.9 30.0						
39		B	20.0 82.8 95.4	5.6 23.0 26.5						
40		C	18.0 70.0 71.0	5.0 19.4 19.7	1480	2950	11	82.5	2.4	207
41			38.0 145.0 212.0	10.6 40.3 58.9						
42		A	37.0 132.9 192.0	10.3 36.9 53.0						
43		B	36.0 122.9 173.0	10.0 34.1 48.1						
44		C	34.0 115.9 154.0	9.4 32.2 42.8						
45	100-260(I)		148.5 289.0 342.0	41.3 80.3 90.0	2950	90	82.5	7.1	207	
46		A	120.8 264.9 306.0	33.6 73.6 85.0						

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)						
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 62.0 70.0	56.0 44.8 37.0					
49	100-260	A	30.0 123.5 170.0	8.3 34.3 47.2	21.7 17.0 12.5	1480	11	81.5	1.9	207
50			28.0 114.0 154.0	7.8 31.7 42.8	19.0 14.5 11.3					
51			26.0 105.9 143.0	7.2 29.4 39.7	16.3 12.5 9.2					
52		C	25.0 99.3 131.0	6.9 27.6 36.4	13.3 11.0 7.9					
53			52.0 245.5 288.0	14.4 68.2 80.0	81.0 68.0 60.0					
54			A	51.5 227.7 270.0	14.3 63.3 75.0		69.0 58.5 50.0			
55	B	50.5 212.6 252.0	14.0 59.0 70.0	60.0 51.0 42.0	2950	45	77.5	7.4	207	
56	C	49.0 195.2 234.0	13.6 54.2 65.0	51.0 43.0 35.0						
57	100-300	A	100 160 200	28 44 56	128 121 110	2950	90	72	3	200
58			90 150 190	25 42 53	116 109 96					
59			85 140 180	24 39 50	102 96 5					
60		C	80 130 170	22 36 47	89 84 73					
61			A	47.0 185.5 225.0	13.1 51.5 62.5		38.1 31.2 26.0			
62				42.0 172.6 204.0	11.7 47.9 56.7		33.2 27.0 22.5			
63	B	38.0 157.5 184.0		10.6 43.8 51.1	27.9 22.5 18.5					
64	100-320(I)	C	37.0 142.8 165.0	10.3 39.7 45.8	23.2 18.5 16.0	1480	11	79	2.6	223
65			185.0 368.0 432.0	51.4 102.2 120.0	152.0 123.0 102.0					
66			140.0 341.6 396.0	38.9 94.9 110.0	135.0 106.0 89.5					
67		B	100.0 314.8 360.0	27.7 87.4 100.0	117.0 90.0 80.0					
68			119.0 245.4 288.0	33.1 68.2 80.0	88.0 74.0 64.0					
69			50.0 141.5 174.0	13.9 39.3 48.3	36.0 29.5 25.5					

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)						
70	100-320	A	48.0 131.6 164.0	13.3 36.6 45.6	31.0 25.5 21.6	1480	15	77.6	2.2	223
71		B	47.0 120.0 152.0	13.1 33.3 42.2	26.0 21.2 17.9					
72		C	44.0 112.4 143.0	12.2 31.2 39.7	21.5 17.0 14.1					
73	100-320	A	70.0 283.0 324.0	19.4 78.6 90.0	141.0 119.0 108.0	2950	160	78	9.5	223
74			65.0 263.3 306.0	18.1 73.1 85.0	121.0 103.0 90.0					
75			B	61.3 237.8 270.0	17.0 66.0 75.0					
76		C	60.9 215.5 252.0	16.9 60.0 70.0	80.0 69.0 58.0					
77	100-400(I)	A	70.0 185.5 216.0	19.4 51.5 60.0	57.0 52.0 45.0	1480	45	73	2.5	241
78			65.0 170.6 198.0	18.1 47.4 55.0	49.0 44.0 38.0					
79			B	62.0 158.6 180.0	17.2 44.0 50.0					
80		C	58.0 141.6 162.0	16.1 39.3 45.0	33.0 30.3 26.0					
81	100-400	A	60.0 163.0 187.2	16.7 45.3 52.0	56.0 52.0 45.0	1480	45	72	3.1	241
82			58.0 149.9 180.0	16.1 41.6 50.0	47.0 44.0 38.0					
83			B	54.0 138.4 162.0	15.0 38.5 45.0					
84		C	51.0 121.1 144.0	14.2 33.6 40.0	31.0 28.7 25.8					
85	125-240(I)	A	100.0 274.6 370.0	27.8 76.3 102.8	20.2 14.8 9.1	1480	18.5	85.5	2.2	310
86			92.0 259.3 332.0	25.6 72.0 92.2	18.3 13.2 8.3					
87			B	82.0 232.4 285.0	22.8 64.5 79.2					
88	C	78.0 210.5 240.0	21.7 58.5 66.7	13.2 8.7 6.8						
89		139.5 533.5 612.0	38.7 148.2 170.0	83.5 60.0 50.0						
90		A	124.0 496.7 576.0	34.4 138.0 160.0	72.0 52.0 36.0					
91	B	119.0 454.3 522.0	33.1 126.2 145.0	60.0 43.5 32.0	2950	75	82	8	310	
92		103.0 411.6 460.0	28.6 114.3 127.8	48.0 34.0 30.0						

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)							
93	125-240		100.0 256.5 320.1	27.8 71.2 88.9	1480	15	84.5	2.2	310	
94		A	94.0 242.5 300.4	26.1 67.4 83.4						17.6 13.5 9.1
95		B	90.0 223.8 265.0	25.0 62.2 73.6						15.0 11.5 8.4
96		C	82.0 199.1 220.0	22.8 55.3 61.1						12.4 9.1 7.8
97	125-240		111.0 472.5 540.0	30.8 131.2 150.0	2950	110	84.5	8.7	310	
98		A	106.0 442.2 504.0	29.4 122.8 140.0						68.0 53.0 45.0
99		B	102.0 393.7 450.0	28.3 109.4 125.0						54.0 42.0 36.0
100		C	90.0 369.5 432.0	25.0 102.6 120.0						47.0 37.0 30.0
101	125-300(I)		100.0 270.0 375.0	27.8 75.0 104.2	1480	30	84	2.1	350	
102		A	80.3 243.7 348.0	22.3 67.7 96.7						27.5 22.0 15.5
103		B	75.0 220.5 310.0	20.8 61.2 86.1						23.5 18.0 12.5
104		C	60.5 195.8 270.0	16.8 54.4 75.0						19.0 14.2 10.5
105	125-300(I)		380.0 535.5 612.0	105.6 148.8 170.0	2950	220	84	8.2	350	
106		A	285.0 483.4 558.0	79.2 134.3 155.0						98.0 88.0 80.0
107		B	190.0 437.2 504.0	52.8 121.5 140.0						82.0 72.0 65.0
108		C	90.2 389.0 450.0	25.1 108.1 125.0						66.0 57.0 50.0
109	125-300		100.0 242.5 370.0	27.8 67.4 102.8	1480	30	83	1.9	350	
110		A	90.3 222.3 290.0	25.1 61.8 80.6						26.3 21.0 15.0
111		B	80.0 202.9 250.0	22.2 56.4 69.4						22.1 17.5 13.2
112		C	70.1 179.5 210.0	19.5 49.9 58.3						17.3 13.7 11.9
113	125-300		230.0 479.0 558.0	63.9 133.1 155.0	2950	200	83	7.9	350	
114		A	182.0 437.7 504.0	50.5 121.6 140.0						93.0 83.5 75.0
115		B	128.0 400.8 468.0	35.6 111.3 130.0						80.0 70.0 63.0
116		C	85.0 355.2 414.0	23.6 98.7 115.0						63.0 55.0 48.0

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)							
117	125-380(I)		125.0 310.5 360.0	34.7 86.3 100.0	1480	75	80	2.1	370	
118		A	104.0 282.8 324.0	28.9 78.6 90.0						43.0 39.0 31.8
119		B	93.0 254.2 288.0	25.8 70.6 80.0						34.0 31.5 27.0
120		C	85.5 221.9 252.0	23.7 61.6 70.0						26.0 24.0 22.0
121	125-380		100.2 278.0 324.0	27.8 77.2 90.0	1480	55	79	2.4	370	
122		A	92.1 257.9 288.0	25.8 71.6 80.0						40.0 37.0 35.0
123		B	84.0 234.1 270.0	23.3 65.0 75.0						33.0 30.5 27.0
124		C	79.1 209.8 241.2	22.0 58.3 67.0						27.0 24.5 20.0
125	125-400		160.0 260.0 310.0	44.0 72.0 86.0	2950	200	69	8.5	370	
126		A	140.0 235.0 280.0	39.0 65.0 78.0						148.0 139.0 133.0
127		B	130.0 225.0 250.0	36.0 63.0 69.0						131.0 120.0 113.0
128	125-480(1)		109.2 328.5 380.4	30.3 91.3 105.7	1480	110	80	2.3	500	
129		A	100.0 307.3 350.9	27.8 85.4 97.4						70.0 66.5 62.0
130		B	80.4 282.0 300.4	22.3 78.3 83.4						59.0 56.0 53.0
131		C	60.0 250.4 270.4	16.6 69.6 75.1						47.0 44.2 40.8
132	125-480		100.0 294.5 342.0	27.8 81.8 95.0	1480	90	79	2.7	500	
133		A	90.1 274.8 320.2	25.0 76.3 88.9						63.0 60.5 55.1
134		B	85.3 257.2 284.5	23.7 71.4 79.0						55.0 53.0 48.0
135		C	78.5 230.0 238.8	21.8 63.9 66.3						45.0 43.5 41.3
136	150-280(1)		160.0 443.5 504.0	44.4 123.2 140.0	1480	37	87	2.4	347	
137		A	150.5 410.6 468.0	41.8 114.0 130.0						24.0 18.0 15.0
138		B	130.0 367.0 432.0	36.1 101.9 120.0						20.0 15.0 11.7
139		C	123.0 338.2 395.0	34.1 93.9 109.7						16.0 11.5 10.0

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)						
140	150-280		140.0 397.0 450.0	38.9 110.3 125.0	1480	37	86	2.5	347
141		A	135.0 362.4 414.0	37.5 100.7 115.0					
142		B	128.0 340.7 396.0	35.6 94.6 110.0					
143		C	120.0 318.1 360.0	33.3 88.4 100.0					
144	150-350(I)		180.0 447.5 522.0	50.0 124.3 145.0	1480	75	85	2.9	410
145		A	175.0 404.2 468.0	48.6 112.3 130.0					
146		B	162.0 363.0 414.0	45.0 100.8 115.0					
147		C	150.0 324.7 378.0	41.7 90.2 105.0					
148	150-350		150.0 407.5 468.0	41.7 113.2 130.0	1480	75	84	2.5	410
149		A	140.0 374.1 432.0	38.9 103.9 120.0					
150		B	130.0 344.4 396.0	36.1 95.7 110.0					
151		C	125.0 311.9 360.0	34.7 86.6 100.0					
152	150-450(I)		200.0 515.5 594.0	55.6 143.2 165.0	1480	132	82	3.0	520
153		A	190.0 468.4 540.0	52.8 130.1 150.0					
154		B	180.0 418.5 486.0	50.0 116.3 135.0					
155		C	175.0 375.4 432.0	48.6 104.3 120.0					
156	150-450		150.0 440.0 582.0	41.7 122.2 161.7	1480	110	81	3.4	520
157		A	140.0 401.7 468.0	38.9 111.6 130.0					
158		B	129.0 359.3 414.0	35.8 99.8 115.0					
159		C	115.0 326.3 378.0	31.9 90.6 105.0					
160	150-570(I)		200.0 584.0 684.0	55.6 162.2 190.0	1480	250	80	3.7	740
161		A	180.0 536.2 612.0	50.0 148.9 170.0					
162		B	169.0 493.6 576.0	46.9 137.1 160.1					
163		C	150.0 450.0 522.0	41.7 125.0 145.0					

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)						
164	150-570		200.0 537.0 620.0	55.6 149.2 172.2	1480	200	79	4.2	740
165		A	96.3 499.9 580.0	26.7 138.9 161.1					
166		B	82.8 468.5 540.0	23.0 130.1 150.0					
167		C	70.0 419.2 486.0	19.4 116.4 135.0					
168	200-340(I)		250.0 695.5 810.0	69.4 193.2 225.0	1480	90	87.5	4.2	590
169		A	240.0 641.2 738.0	66.7 178.1 205.0					
170		B	230.0 586.0 684.0	63.9 162.8 190.0					
171		C	220.0 530.0 610.0	61.1 147.2 169.4					
172	200-340		250.0 638.0 738.0	69.4 177.2 205.0	1480	75	86.5	4.1	590
173		A	240.0 596.8 738.0	66.7 165.8 205.0					
174		B	235.0 552.5 648.0	65.2 153.5 180.0					
175		C	225.0 497.1 576.0	62.5 138.1 160.0					
176	200-410(I)		265.0 702.0 810.0	73.6 195.0 225.0	1480	132	86.5	4.2	620
177		A	249.0 648.0 756.0	69.1 180.0 210.0					
178		B	238.0 612.0 702.0	66.1 170.0 195.0					
179		C	220.0 525.6 612.0	61.1 146.0 170.0					
180	200-410		250.0 649.0 756.0	69.4 180.3 210.0	1480	132	85.5	3.8	620
181		A	236.0 596.1 684.0	65.6 165.6 190.0					
182		B	215.0 550.2 630.0	59.7 152.8 175.0					
183		C	209.0 495.7 576.0	58.1 137.7 160.0					
184	200-530(I)		475.0 818.0 936.0	131.9 227.2 260.0	1480	315	83	4.1	840
185		A	460.0 750.0 864.0	127.8 208.3 240.0					
186		B	440.0 687.9 792.0	122.2 191.1 220.0					

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)							
187	200-530(I)	C	420.0 630.0 720.0	116.7 175.0 200.0	51.5 47.5 44.0	1480	132	78.5	4.1	840	
188	200-530		260.0 735.0 846.0	72.2 204.2 235.0	87.5 81.7 75.0	1480	250	82	3.9	840	
189			A	250.0 670.5 774.0	69.4 186.3 215.0		73.5 68.0 63.0	200			81
190			B	240.0 633.0 720.0	66.7 175.8 200.0		60.0 55.0 51.0	160			80
191		C	230.0 576.3 666.0	63.9 160.1 185.0	47.5 43.5 40.0		110	78			
192	200-660(I)		280.0 756.0 935.0	77.8 210.0 259.7	164.0 148.0 135.0	1480	500	80	3.1	1000	
193			A	270.0 729.7 846.0	75.0 202.7 235.0		142.0 127.0 120.0	450			78.5
194			B	260.0 669.8 774.0	72.2 186.0 215.0		120.0 107.0 103.0	315			77
195		C	250.0 637.4 738.0	69.4 177.0 205.0	99.0 88.0 83.0		250	76			
196	200-660		250.0 721.0 828.0	69.4 200.2 230.0	147.0 132.5 127.0	1480	400	79	2.9	1000	
197			A	240.0 670.2 774.0	66.7 186.2 215.0		127.0 114.5 110.0	355			78.5
198			B	230.0 621.6 720.0	63.9 172.7 200.0		110.0 98.5 93.0	250			78
199		C	215.0 570.6 666.0	59.7 158.5 185.0	92.0 83.0 75.0		200	77			
200	200-740		550 700 850	153 194 236	205 200 192	1480	710	69	5.3	1500	
201			A	520 685 820	144 190 228		187 180 172	630			67
202			B	500 665 800	139 185 222		170 163 155	630			65
203		C	480 650 780	133 181 217	150 145 132		560	64			
204	250-390(I)		400.0 1052.0 1224.0	111.1 292.2 340.0	50.0 39.0 31.0	1480	160	88	4.5	810	
205			A	380.0 967.7 1134.0	105.6 268.8 315.0		42.5 33.0 27.0	132			86
206			B	379.0 915.3 1062.0	105.3 254.3 295.0		36.0 27.0 22.0	110			83
207		C	350.0 843.3 972.0	97.2 234.3 270.0	27.0 20.0 15.0		75	77.5			
208	250-390	A	400.0 1030.5 1188.0	111.1 286.3 330.0	47.0 37.0 30.0	1480	160	87	4	810	
209			390.0 958.3 1116.0	108.3 266.2 310.0	41.0 32.0 26.0		110	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)							
210	250-390	B	375.0 880.3 954.0	104.2 244.5 265.0	38.0 27.0 24.5	1480	110	84	4	810	
211		C	350.0 819.6 936.0	97.2 227.7 260.0	28.0 22.0 18.0		75	82			
212	250-470(I)		420.0 1174.5 1368.0	116.7 326.3 380.0	84.0 63.0 50.0	1480	280	87	5	930	
213			A	400.0 1072.2 1242.0	111.1 297.8 345.0		72.0 55.0 44.0	220			85
214			B	370.0 975.2 1134.0	102.8 270.9 315.0		60.0 45.5 40.0	200			83
215		C	330.0 903.3 1044.0	91.7 250.9 290.0	49.6 37.5 31.2		160	80			
216	250-470		400.0 1081.0 1260.0	111.1 300.3 350.0	72.0 54.5 45.0	1480	220	84	4.5	930	
217			A	370.0 1003.9 1152.0	102.8 278.9 320.0		63.0 47.0 40.0	200			82.5
218			B	350.0 911.0 1044.0	97.2 253.0 290.0		54.0 40.5 37.0	160			80.5
219		C	340.0 830.0 954.0	94.4 230.6 265.0	45.0 34.5 30.0		132	78.5			
220	250-550		900.0 1150.0 1350.0	250.0 319.0 375.0	98.0 90.0 81.0	1480	400	85	4.5	990	
221			A	850.0 1100.0 1300.0	236.0 306.0 361.0		99.0 81.0 70.0	355			83
222			B	800.0 1050.0 1250.0	222.0 292.0 347.0		82.0 74.0 62.0	315			81
223		C	750.0 1000.0 1200.0	208.0 278.0 333.0	74.0 67.0 58.0		280	79			
224	250-610(I)		800.0 1243.0 1494.0	222.2 345.3 415.0	134.0 116.0 104.0	1480	630	84	4.5	1400	
225			A	750.0 1154.1 1382.4	208.3 320.6 384.0		115.0 100.0 86.0	500			83.5
226			B	700.0 1051.4 1260.0	194.4 292.0 350.0		95.0 83.0 71.0	400			83
227		C	650.0 970.0 1160.0	180.6 269.4 322.2	77.0 66.0 55.0		280	82.5			
228	250-610		400.0 1045.0 1254.0	111.1 290.3 348.3	120.0 104.0 90.0	1480	500	83	4	1400	
229			A	390.0 972.1 1170.0	108.3 270.0 325.0		104.0 90.0 81.0	400			82.5
230			B	380.0 884.5 1062.0	105.6 245.7 295.0		87.0 74.5 67.0	315			81.5
231		C	335.0 806.9 968.4	101.4 224.1 260.0	73.0 62.0 58.0		250	80.5			
232	250-820		730 1200 1440.0	203 333 400.0	192 186 169	1480	1000	79	4.5	2000	

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)						
233	250-820	A	700	194	1480	900	78	4.5	2000
234			1150	319					
235	300-330(I)	A	500.0	138.9	1480	110	86	5.7	900
236			1099.0	305.3					
237	300-330(I)	B	480.0	133.3	1480	90	84.5	5.7	900
238			1020.0	283.3					
239	300-330	A	460.0	127.8	1480	75	82	5.3	900
240			970.0	269.4					
241	300-330	B	440.0	122.2	1480	45	80	5.3	900
242			920.0	255.6					
243	300-450(I)	A	400.0	111.1	1480	90	85	5.2	1400
244			940.0	261.1					
245	300-450(I)	B	390.0	108.3	1480	75	84	5.2	1400
246			876.6	243.5					
247	300-450	C	370.0	102.8	1480	55	81	5.5	1400
248			801.0	222.5					
249	300-450	A	350.0	97.2	1480	37	77	5.5	1400
250			705.0	195.8					
251	300-550(I)	A	700.0	194.4	1480	630	86	4.7	2097
252			1678.5	466.3					
253	300-550(I)	B	660.0	183.3	1480	280	86.5	4.7	2097
254			1576.8	438.0					
255	300-550	C	620.0	172.2	1480	200	84	4.7	2097
256			1476.0	410.0					
257	300-550	A	600.0	166.7	1480	160	79	4.7	2097
258			1360.8	378.0					
259	300-710(I)	A	600.0	166.7	1480	315	87.5	5.5	1400
260			1620.0	450.0					
261	300-710(I)	B	580.0	161.1	1480	250	86.5	5.5	1400
262			1519.2	422.0					
263	300-710	C	560.0	155.6	1480	200	84	5.5	1400
264			1422.0	395.0					
265	300-710	A	540.0	150.0	1480	160	81.5	5.5	1400
266			1332.0	370.0					
267	350-380(I)	A	700.0	194.4	1480	500	85.5	4.7	2097
268			1750.0	486.1					
269	350-380(I)	B	680.0	188.9	1480	500	85.5	4.7	2097
270			1645.2	457.0					
271	350-380	C	650.0	180.6	1480	450	85	4.7	2097
272			1573.2	437.0					
273	350-380	A	620.0	172.2	1480	315	83.5	4.7	2097
274			1515.6	421.0					
275	350-440(I)	A	600.0	166.7	1480	630	86	4.7	2097
276			1750.0	486.1					
277	350-440(I)	B	680.0	188.9	1480	500	85.5	4.7	2097
278			1645.2	457.0					
279	350-440(I)	C	650.0	180.6	1480	450	85	4.7	2097
280			1573.2	437.0					
281	350-440(I)	A	620.0	172.2	1480	315	83.5	4.7	2097
282			1515.6	421.0					
283	350-440(I)	B	600.0	166.7	1480	630	86	4.7	2097
284			1750.0	486.1					
285	350-440(I)	C	680.0	188.9	1480	500	85.5	4.7	2097
286			1645.2	457.0					
287	350-440(I)	A	650.0	180.6	1480	450	85	4.7	2097
288			1573.2	437.0					
289	350-440(I)	B	620.0	172.2	1480	315	83.5	4.7	2097
290			1515.6	421.0					
291	350-440(I)	C	600.0	166.7	1480	630	86	4.7	2097
292			1750.0	486.1					
293	350-440(I)	A	680.0	188.9	1480	500	85.5	4.7	2097
294			1645.2	457.0					
295	350-440(I)	B	650.0	180.6	1480	450	85	4.7	2097
296			1573.2	437.0					
297	350-440(I)	C	620.0	172.2	1480	315	83.5	4.7	2097
298			1515.6	421.0					
299	350-440(I)	A	600.0	166.7	1480	630	86	4.7	2097
300			1750.0	486.1					
301	350-440(I)	B	680.0	188.9	1480	500	85.5	4.7	2097
302			1645.2	457.0					
303	350-440(I)	C	650.0	180.6	1480	450	85	4.7	2097
304			1573.2	437.0					
305	350-440(I)	A	620.0	172.2	1480	315	83.5	4.7	2097
306			1515.6	421.0					
307	350-440(I)	B	600.0	166.7	1480	630	86	4.7	2097
308			1750.0	486.1					
309	350-440(I)	C	680.0	188.9	1480	500	85.5	4.7	2097
310			1645.2	457.0					

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)						
256	300-550	A	590.0	163.9	1480	400	83.5	5	2097
257			1447.2	402.0					
258	300-550	B	580.0	161.1	1480	315	83	5	2097
259			1360.8	378.0					
260	300-550	C	570.0	158.3	1480	250	82	5	2097
261			1281.6	356.0					
262	300-710(I)	A	900.0	250.0	1480	1250	85	5	2600
263			1836.0	510.0					
264	300-710(I)	B	960.0	266.7	1480	1000	84.6	5	2600
265			1735.2	482.0					
266	300-710(I)	C	800.0	222.2	1480	800	84.3	5	2600
267			1623.6	451.0					
268	300-710	A	700.0	194.4	1480	1000	83.5	4.5	2600
269			1537.2	427.0					
270	300-710	B	600.0	166.7	1480	800	83	4.5	2600
271			1690.0	469.4					
272	300-710	C	580.0	161.1	1480	630	82.5	4.5	2600
273			1573.2	437.0					
274	350-380(I)	A	540.0	150.0	1480	450	82	8	1200
275			1450.8	403.0					
276	350-380(I)	B	510.0	141.7	1480	200	86.5	8	1200
277			1342.8	373.0					
278	350-380(I)	C	600.0	166.7	1480	160	85	8	1200
279			1548.0	430.0					
279	350-380(I)	A	580.0	161.1	1480	160	85	8	1200
280			1450.0	470.0					
281	350-380(I)	B	560.0	155.5	1480	132	83	8	1200
282			1400.0	456.0					
283	350-380	C	540.0	150.0	1480	110	80.5	8	1200
284			1300.0	445.0					
285	350-380	A	500.0	138.9	1480	160	85.5	6.7	1200
286			1424.0	395.6					
287	350-380	B	460.0	127.8	1480	132	84	6.7	1200
288			1335.6	371.0					
289	350-380	C	430.0	119.4	1480	90	78	6.7	1200
290			1270.8	353.0					
291	350-440(I)	A	1000.0	277.8	1480	450	87.5	9.8	1450
292			2745.0	762.5					
293	350-440(I)	B	950.0	263.9	1480	355	85.5	9.8	1450
294			2635.2	732.0					
295	350-440(I)	C	900.0	250.0	1480	280	84	9.8	1450
296			2563.2	712.0					
297	350-440(I)	A	890.0	247.2	1480	220	81	9.8	1450
298			2484.0	690.0					
299	350-440(I)	B	890.0	247.2	1480	220	81	9.8	1450
300			2484.0	690.0					

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)							
279	350-440		750.0 2235.0 2682.0	208.3 620.8 745.0	1480	355	86.5	9.5	1450	
280		A	700.0 2088.0 2502.0	194.4 580.0 695.0						51.5 36.0 25.0
282		B	680.0 1987.2 2400.0	188.9 552.0 666.7						45.0 30.0 23.0
283		C	650.0 1847.6 2010.0	180.6 516.0 558.3						38.0 25.0 22.0
284			1350.0 2200.0 2646.0	375.0 725.0 735.0						94.0 74.0 61.0
285	350-520(I)	A	1100.0 2106.0 2520.0	305.6 585.0 700.0	1480	560	87	8.5	1800	
286		B	750.0 1998.0 2394.0	208.3 555.0 665.0						78.0 59.0 49.0
287		C	505.0 1836.0 2196.0	140.3 510.0 610.0						65.0 50.5 41.5
288	350-520		850 2450 3350	236.1 680.6 930.6	1480	630	88	8	1800	
289		A	800 2268 3200	222.2 630 888.9						81.5 59.5 38
290		B	750 1890 2268	208.3 525 630						71 54 44.5
291		C	700 1944 2300	194.4 540 639						60 41.5 30.5
292	350-640		1470 2160 2448	408.3 600 680	1480	1000	85	7.5	2570	
293		A	1290 2000 2376	358.3 556 660						128 116 107
294		B	1185 1920 2304	329.2 533.3 640						117.8 106 96
295		C	1110 1830 2196	308.3 508.3 610						107.8 95.6 88
296		D	1050 1695 2052	291.7 470.8 570						93.8 83 76
297	350-800		2100 2650 3000	583 736 833	1480	2000	82	7.5	3000	
298		A	2050 2500 2900	569 694 806						188 175 162
299		B	1950 2400 2800	542 667 778						170 160 145
300		C	1800 2200 2500	500 611 694						147 140 130
301	400-550(I)		1535 2635 3100	426.3 731.9 861	1480	800	85	7.5	2400	
		A	1470 2520 3024	408.3 700 840						91 77 66

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)							
302	400-550(I)	B	1420 2418 2890	394 671.6 805	1480	630	81	7.5	2400	
303		C	1400 2311.5 2772	388.9 642 770						76 64 58
304		D	1380 2235.6 2682	383.3 621 745						69 57.8 52
305	400-550		1320 2190 2628	366.7 608.3 730	1480	500	86	7	2400	
306		A	1280 2045.5 2448	355.6 568.2 680						69.8 57.8 48
307		B	1230 1882 2450	341.7 522.7 680.6						61.2 51.2 39
308		C	1211 1767.6 2106	336.4 491 585						53.2 45 38
309	400-600		1571 2502 3006	436.4 695 835	1480	800	86	6.9	3200	
310		A	1508 2422 2898	419 672.7 805						93.2 78 71
311		B	1500 2354 2826	416.7 654 785						86 74 64
312		C	1470 2225.5 2664	410 618.2 740						78.8 68 61
313		D	1505 2127.6 2500	418.2 591 722						69 59.8 55
314	400-600(I)		1919 3050 3654	533 847.2 1015	1480	1250	86	7.5	3200	
315		A	1780 2950 3474	494.4 835.3 965						119 100 88
316		B	1740 2922.4 3510	483.3 811.8 975						109.2 93 77
317		C	1600 2732 3312	444.4 758.8 920						99.8 83.7 69
318		D	1530 2641.6 3186	425 706 885						90 74 61
319			2466 3510 4032	685 975 1120						150 138 128
320		A	2394 3402 3906	665 945 1085						142 130 120
321		B	2322 3294 3780	645 915 1050						134 122 112
322	C	2232 3186 3654	620 885 1015	126 114 104						
323	D	2178 3096 3546	605 860 985	118 106 96						
324	500-520(I)		1415 2397 2950	393 666 819	730	132	85	4.3	3200	

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)						
325	500-520(I)	A	1363	379	16.9	730	110	83	4.3	3200
326			2300	639	15.9					
327			2831	786	11.7					
328			1304	362	8.5					
329	500-520(I)	B	2208	613	14.4	980	90	80	6.5	3200
330			2719	755	10.2					
331			1251	348	7.2					
332			2120	589	13.2					
333	500-520(I)	C	2596	721	33.2	730	315	87	3.8	3200
334			1900	527.8	27					
335			3096	860	20					
336			3726	1035	17.5					
337	500-520	A	1830	508.3	30.5	980	220	84	6.5	3200
338			3024	840	23					
339			3629	1008	17.5					
340			1750	486	26.5					
341	500-520	B	2964.5	823.3	20.5	730	90	82	3.8	3200
342			3564	990	16					
343			1680	466.7	24					
344			2846	790.6	18.4					
345	500-520	C	3384	940	14	980	200	82	6.5	3200
346			1600	444.4	21					
347			2732	758.9	16.3					
348			3180	883.3	13					
349	500-650	A	1102	306	17.4	730	110	84	3.8	3200
350			2069	575	12.5					
351			2682	745	7.8					
352			1043	290	15.4					
353	500-650	B	1965	546	10.8	980	90	82	3.8	3200
354			2548	708	6.8					
355			931.1	259	12.2					
356			1850	514	8.7					
357	500-650	C	2235	621	6.2	730	75	80	3.8	3200
358			864.1	240	10.3					
359			1623	451	7.7					
360			2078	577	5.1					
361	500-650	A	1480	411	29	980	250	86	6	3200
362			2777	771.4	22.5					
363			3330	925	17					
364			1400	388.9	25					
365	500-650	B	2638	732.8	19.5	730	185	81	3.8	3200
366			3204	890	14.5					
367			1250	347.2	22					
368			2484	690	17					
369	500-650	C	3000	833.3	13	980	132	78	6.1	3200
370			1160	322.2	18					
371			2268	630	15					
372			2700	750	12					
373	500-650(I)	A	1862	517	30.5	730	280	85	3.8	4500
374			2384	662	27.7					
375			2793	776	24.7					
376			1788	497	27.7					
377	500-650(I)	B	2272	631	25.0	980	250	83	6.1	4500
378			2719	755	22.2					
379			1713	476	25.0					
380			2160	600	22.7					
381	500-650(I)	C	2607	724	19.7	730	200	82	3.8	4500
382			1639	455	23.9					
383			2048	569	20.5					
384			2458	683	18.0					
385	500-650(I)	D	1490	414	20.5	980	132	78	6.1	4500
386			1937	538	18.0					
387			2309	641	15.5					
388			2500	694	54					
389	500-800(I)	A	3200	889	50	730	630	88	4.1	4900
390			3750	1042	43					
391			1929	536	49.2					
392			2977	827	44.7					
393	500-800(I)	B	3866	1074	33	980	900	88.5	5.5	5240
394			2300	638.9	73.1					
395			3852	1070	64.4					
396			4626	1285	54					
397	500-710	A	2200	611.1	67.2	730	220	78	4.2	5240
398			3672	1020	59.2					
399			4410	1225	50					
400			2100	583.3	60.3					
401	500-710	B	3470.4	964	53	980	250	80	6.1	4900
402			4158	1155	45					
403			2000	555.6	56.4					
404			3204	890	47.7					
405	500-710	C	3834	1065	41	730	220	78	4.2	5240
406			1430	397	27.7					
407			2253	626	23.3					
408			2644	735	19.0					
409	500-710	D	2300	638.9	73.1	980	900	88.5	5.5	5240
410			3852	1070	64.4					
411			4626	1285	54					
412			2200	611.1	67.2					
413	500-710	A	3672	1020	59.2	730	250	80	6.1	4900
414			4410	1225	50					
415			2100	583.3	60.3					
416			3470.4	964	53					
417	500-710	B	4158	1155	45	980	250	80	6.1	4900
418			2000	555.6	56.4					
419			3204	890	47.7					
420			3834	1065	41					
421	500-710	C	1920	533.3	50	730	220	78	4.2	5240
422			3024	840	42					
423			3550	986.1	38					
424			1929	536	49.2					
425	500-800(I)	D	2977	827	44.7	980	900	88.5	5.5	5240
426			3866	1074	33					
427			2300	638.9	73.1					
428			3852	1070	64.4					
429	500-800(I)	A	4626	1285	54	730	220	78	4.2	5240
430			2200	611.1	67.2					
431			3672	1020	59.2					
432			4410	1225	50					
433	500-800(I)	B	2100	583.3	60.3	980	250	80	6.1	4900
434			3470.4	964	53					
435			4158	1155	45					
436			2000	555.6	56.4					
437	500-800(I)	C	3204	890	47.7	730	220	78	4.2	5240
438			3834	1065	41					
439			1920	533.3	50					
440			3024	840	42					
441	500-800(I)	D	3550	986.1	38	980	900	88.5	5.5	5240
442			1929	536	49.2					
443			2977	827	44.7					
444			3866	1074	33					

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)						
348	500-650	A	2400	667	49	980	560	86	6.1	4500
349			3050	847	45					
350			3650	1014	38					
351			2300	639	44					
352	500-650	B	2900	806	41	730	450	84	3.8	4500
353			3500	972	35					
354			2200	611	40					
355			2750	764	37					
356	500-650	C	3300	917	31	980	400	82	6.1	4500
357			2000	556	36					
358			2600	722	32.5					
359			3100	861	28					
360	500-650	A	1356	377	23.2	730	160	84	3.8	4500
361			2229	619	18.7					
362			2898	805	12.9					
363			1289	358	21.0					
364	500-650	B	2112	587	16.8	980	315	86	5.8	4500
365			2752	765	11.7					
366			1218	338	18.9					
367			2028	563	15.4					
368	500-650	C	2600	722	10.5	730	280	82	6.1	4900
369			1143	318	16.1					
370			1968	547	13.3					
371			2443	679	9.4					
372	500-650	A	1820	505.6	44	980	355	87	6.1	4900
373			2992	831.3	33.7					
374			3582	995	27					
375			1730	480.6	39					
376	500-650	B	2835	787.5	30.2	730	280	82	6.1	4900
377			3402	945	24					
378			1635	454	36					
379			2722.5	756.3	27.7					
380	500-650	C	3276	910	22	980	250	78	6.1	4900
381			1535	426.4	32					
382			2642.5	706	24					
383			3168	880	19					
384	500-710	A	1713	476	40.6	730	400	85	6.1	4900
385			2869	797	35.7					
386			3754	1043	30.0					
387			1639	455	37.3					
388	500-710	B	2735	760	32.8	980	355	83	6.1	4900
389			3605	1001	26.1					
390			1564	435	33.5					
391			2585	718	29.4					
392	500-710	C	3218	894	23.9	730	315	82	6.1	4900
393			1490	414	31.3					
394			2387	663	26.5					
395			2950	819	21.6					
396	500-710	A	1430	397	27.7	980	220	78	6.1	4900
397			2253	626	23.3					
398			2644	735	19.0					
399			2300	638.9	73.1					
400	500-710	B	3852							

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)							
371	500-800(I)	A	1832	509	730	400	85	4.1	4900	
372			B	2682						745
373				3486						968
374		C	1743	484	980	1120	89	6.9	4900	
375			A	2387						663
376				3054						848
377	B	1639	455	730	355	81	3.9	4900		
378		A	2145						596	
379			2682						745	
380	500-800	C	2590	719.4	980	800	85	5.2	4900	
381			A	3996						1110
382				4788						1330
383		B	2460	683.3	730	315	84	3.9	4900	
384			A	3600						1000
385				4320						1200
386	500-860(I)	C	2340	650	980	630	83	6.9	5000	
387			A	3204						890
388				3834						1065
389		B	2200	611.1	730	355	86	3.9	4900	
390			A	2880						800
391				3600						1000
392	500-860	C	1777	493	980	710	86	5.2	4900	
393			A	2588						719
394				3427						952
395		B	1687	469	730	315	84	3.9	4900	
396			A	2481						689
397				3255						904
398	500-860(I)	C	1602	445	980	500	80	6.9	5000	
399			A	2346						652
400				3091						859
401		B	1527	424	730	220	78	3.9	4900	
402			A	2212						615
403				2935						815
404	500-860	C	2385	662.5	980	800	88	5.2	4900	
405			A	3474						965
406				4600						1277.8
407		B	2265	629	730	710	86	3.9	4900	
408			A	3330						925
409				4370						1213.9
410	500-860(I)	C	2150	597.2	980	560	84	6.9	5000	
411			A	3150						875
412				4150						1152.8
413		B	2050	569.7	730	710	87	3.9	4900	
414			A	2970						825
415				3940						1094
416	500-860(I)	C	1877	521	980	710	87	6.9	5000	
417			A	3116						866
418				3708						1030
419		B	1773	492	730	630	85	4.3	5000	
420			A	2977						827
421				3564						990
422	500-860(I)	C	1676	466	980	500	78	6.9	5000	
423			A	2816						782
424				3628						1008
425		B	1575	438	730	630	85	4.3	5000	
426			A	2628						730
427				3218						894
428	500-860(I)	C	2520	700	980	1600	89	6.9	5000	
429			A	3888						1080
430				4680						1300
431		B	2380	661.1	730	1400	87	4.3	5000	
432			A	3762						1045
433				4518						1255
434	500-860(I)	C	2250	625	980	1250	83	6.9	5000	
435			A	3258						905
436				3906						1085
437		B	2115	587.5	730	1120	80	6.9	5000	
438			A	3114						865
439				3744						1040

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)								
394	500-860	A	1788	497	730	500	86	3.8	5000		
395			B	2682						745	
396				3486						968	
397		C	1713	476	980	400	82	3.8	5000		
398			A	2601						723	
399				3352						931	
400	500-860	C	1639	455	730	400	82	3.8	5000		
401			B	2521						700	
402				3203						890	
403		D	1557	432	980	355	80	6.9	4900		
404			A	2387						663	
405				3043						845	
406	500-860	D	1479	411	980	355	78	5.5	5000		
407			A	2295						638	
408				2868						797	
409		B	2400	666.7	730	1120	88.5	5.2	4900		
410			A	3600						1000	
411				4320						1200	
412	500-1050	A	2300	638.9	980	1000	86	5.5	5000		
413			B	3492						970	
414				4176						1160	
415		C	2200	611.1	730	900	84	3.9	4900		
416			A	3384						940.3	
417				4050						1125	
418	500-1050	C	2090	580.6	980	800	82	5.2	4900		
419			A	3204						890	
420				3834						1065	
421		D	1985	551.4	730	800	80	3.9	4900		
422			A	3081.6						856	
423				3672						1020	
424	500-1050	A	1564	435	980	900	83	3.5	6300		
425			B	2607						724	
426				3352						931	
427		500-1050	A	1453	403	730	800	82	3.5	6300	
428				B	2421						672
429					3147						874
430	C		1341	372	980	710	81	3.5	6300		
431			A	2235						621	
432				2905						807	
433	500-1050	C	1274	354	730	630	80	3.5	6300		
434			A	2123						590	
435				2760						767	
436		500-1050	A	2100	583	980	2000	85	6.0	6300	
437				B	3500						972
438					4068						1130
439	500-1050		A	1950	542	980	1800	84	6.0	6300	
440				B	3250						903
441					3888						1080
442		C	1800	500	730	1600	83	6.0	6300		
443			A	3000						833	
444				3600						1000	
445	500-1050	C	1710	475	980	1400	82	6.0	6300		
446			A	2850						792	
447				3420						950	
448		500-1050	A	2339	650	730	185	85	5.3	4500	
449				B	351						976
450					4544						1262
451	500-1050		A	2212	615	980	160	83	5.3	4500	
452				B	3298						916
453					4224						1173
454		C	2078	577	730	110	81	5.3	4500		
455			A	3014						837	
456				3765						1046	
457	500-1050	C	1952	542	980	110	79	8.0	4500		
458			A	2821						784	
459				3620						1006	
460		500-1050	A	3140	872.2	980	500	87	8.0	4500	
461				B	4716						1310
462					5652						1570

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)						
417	600-560(I)	A	2970	825	28.5	980	400	85	8	4500
418			4428	1230	23.8					
419			5310	1475	15					
420	600-560	B	2790	775	20.2	730	132	83	4.3	4500
421			4046.4	1124	17.8					
422			4842	1345	12					
423	600-560	C	2620	727.8	15.4	980	355	85	7.5	4500
424			3787	1052	10					
425			4536	1260	10					
426	600-630(I)	A	1788	497	15.2	730	280	83	5	4700
427			2682	745	11.2					
428			3486	968	7.4					
429	600-630(I)	B	1713	476	13.4	980	250	84	8	4700
430			2601	723	9.9					
431			3352	931	6.4					
432	600-630(I)	C	1639	455	11.5	980	200	85	8	4700
433			2521	700	8.7					
434			3203	890	5.5					
435	600-630(I)	A	1557	432	9.6	980	185	79	8	4700
436			2387	663	7.2					
437			3043	845	4.7					
438	600-630	B	2665	740	27.4	730	160	82	4	4800
439			3996	1110	20.2					
440			4752	1320	15					
441	600-720(I)	A	2545	707	23.5	980	220	81	7.5	4800
442			3744	1040	17.8					
443			4464	1240	13					
444	600-720(I)	B	2420	672.2	20	980	185	79	7.5	4800
445			3461.5	961.5	15.63					
446			4140	1150	11.5					
447	600-860(I)	C	2300	639	17	980	200	85	4.6	4700
448			3157	877	13					
449			3780	1050	9.5					
450	600-860(I)	A	2361	656	26.1	980	160	82	4	4800
451			3528	980	21.6					
452			4425	1229	16.6					
453	600-860(I)	B	2220	617	22.6	980	160	83	4.6	4700
454			3292	915	18.9					
455			4157	1155	14.4					
456	600-860(I)	C	2086	579	19.2	980	132	81	8	4700
457			3039	844	16.1					
458			3754	1043	12.9					
459	600-860(I)	A	1959	544	16.1	980	110	78	4.6	4700
460			2797	777	13.8					
461			3315	921	11.2					
462	600-860(I)	B	3170	880.6	47	980	110	78	4.6	4700
463			4736.5	1315.7	39					
464			5652	1570	30					
465	600-860(I)	C	2980	827.8	40.8	980	110	78	4.6	4700
466			4420	1230	34.1					
467			5292	1470	26					
468	600-860(I)	A	2800	777.8	34.6	980	110	78	4.6	4700
469			4080	1133	29.1					
470			4896	1360	23.2					
471	600-860(I)	B	2630	730.6	29	980	110	78	4.6	4700
472			3755	1043	24.8					
473			4450	1236	20.2					
474	600-860(I)	C	1788	497	22.1	980	110	78	4.6	4700
475			2765	768	18.3					
476			3456	960	14.0					
477	600-860(I)	A	1676	466	19.3	980	110	78	4.6	4700
478			2564	712	16.1					
479			3248	902	12.2					
480	600-860(I)	B	1583	440	16.6	980	110	78	4.6	4700
481			2363	656	13.9					
482			2972	826	11.1					
483	600-860(I)	C	1490	414	13.6	980	110	78	4.6	4700
484			2196	610	11.9					
485			2682	745	10.0					

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)						
440	600-630	A	2400	667	39.8	980	450	87	6.8	4700
441			3712.5	1031	33					
442			4640	1288.9	25.2					
443	600-630	B	2250	625	34.8	980	355	85	6.8	4700
444			3442.5	956	29					
445			4122	1145	24					
446	600-630	C	2125	590	30	980	315	83	6.8	4700
447			3172.5	881	25					
448			3816	1060	22					
449	600-720(I)	A	2000	555.6	24.5	980	250	81	4.6	4800
450			2947.5	818.8	21.4					
451			3600	1000	18					
452	600-720(I)	B	2171	603	38.2	980	400	87	4.6	4800
453			3449	958	32.4					
454			4507	1252	24.1					
455	600-720(I)	C	2041	567	33.3	980	280	83	4.6	4800
456			3218	894	27.7					
457			4231	1175	20.0					
458	600-720(I)	A	1933	537	29.1	980	220	81	6.5	4800
459			3017	838	23.9					
460			3888	1080	17.3					
461	600-720(I)	B	1806	502	24.3	980	1000	89	6.5	4800
462			2795	776	19.5					
463			3486	968	14.9					
464	600-720(I)	C	3240	900	64	980	800	87	6.5	4800
465			4630	1286	58.4					
466			5292	1470	52					
467	600-860(I)	A	3060	850	54	980	710	85	5.2	5300
468			4320	1200	50					
469			5040	1400	42					
470	600-860(I)	B	2880	800	47	980	500	83	5.2	5300
471			4050	1125	43					
472			4860	1350	36					
473	600-860(I)	C	2628	730	38	980	315	86	4	4800
474			3752	1042	35.2					
475			4500	1250	29					
476	600-860(I)	A	1944	540	34.3	980	250	84	4	4800
477			2673	742	29.8					
478			3464	962	21.6					
479	600-860(I)	B	1825	507	29.0	980	200	82	4	4800
480			2467	685	25.4					
481			3248	902	18.2					
482	600-860(I)	C	1724	479	25.6	980	185	80	5.2	4800
483			2313	642	22.5					
484			2980	828	17.1					
485	600-860(I)	A	1602	445	22.1	980	800	88	5.2	4800
486			2162	601	19.5					
487			2771	770	9.7					
488	600-860(I)	B	2610	725	55	980	630	86	5.2	4800
489			3588	994	53.7					
490			4320	1200	49					
491	600-860(I)	C	2450	680.6	48	980	400	82	5.2	4800
492			3312	920	45.8					
493			3960	1100	42					
494	600-860(I)	A	2315	643.1	42	980	315	86	4	4800
495			3105	862.5	40.5					
496			3744	1040	38					
497	600-860(I)	B	2150	597	37	980	250	84	4	4800
498			2902.5	806	35.1					
499			3792	978	31					
500	600-860(I)	C	2793	776	48.6	980	710	87	5.2	5300
501			4125	1146	48.6					
502			5147	1430	38.8					
503	600-860(I)	A	2626	729	50.5	980	630	85	5.2	5300
504			3806	1057	42.7					
505			4834	1343	32.2					
506	600-860(I)	B	2458	683	43.3	980	500	83	5.2	5300
507			3486	968	36.3					
508			4283	1190	29.4					

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)						
463	600-860(I)	C	2235	621	730	400	81	5.2	5300
3244			901						
3762			1045						
464		A	3750	763.9	980	1800	89	8.5	5300
5538			1538.3						
6910			1919.4						
465	B	3525	949.2	980	1600	87	8.5	5300	
5109		1419.2							
6490		1803							
466	C	3300	916.7	980	1250	85	8.5	5300	
4680		1300							
5750		1597							
467	C	3000	833.3	980	1000	83	8.5	5300	
4355		1209							
5050		1403							
468	600-860	A	1944	540	730	450	86	3.9	5300
2673			742						
3464			962						
469		B	1825	507	730	355	84	3.9	5300
2467			685						
3248			902						
470	C	1724	479	730	315	82	3.9	5300	
2313		642							
2980		828							
471	C	1602	445	980	250	78	5.9	5300	
2162		601							
2771		770							
472	A	2950	819.4	980	1120	88	5.9	5300	
4356		1210							
5220		1450							
473	B	2800	777.8	980	900	86	5.9	5300	
4100		1138.9							
4860		1350							
474	C	2650	736	980	710	84	5.9	5300	
3818.8		1060.8							
4500		1250							
475	C	2490	691.7	980	560	80	5.9	5300	
3482		967.3							
4140		1150							
476	700-580(I)	A	3177	882	730	315	85	6.3	5100
4892			1359						
6034			1676						
477		B	3114	865	730	280	83	6.3	5100
4709			1308						
5840			1622						
478	C	2957	821	730	250	81	6.3	5100	
4505		1251							
5549		1542							
479	C	2808	780	980	220	79	8.8	5100	
4391		1220							
5214		1448							
480	A	4265	1185	980	710	87	8.8	5100	
6568		1824.4							
8100		2250							
481	B	4180	1161	980	630	85	8.8	5100	
6322		1756							
7840		2177.8							
482	C	3970	1103	980	560	83	8.8	5100	
6048		1680							
7450		2069							
483	C	3770	1047.2	980	500	81	8.8	5100	
5895		1637.5							
7000		1944							
484	700-580	A	2376	660	730	185	85	5.3	6500
3701			1028						
4827			1341						
485		B	2257	627	730	160	83	5.3	6500
3538			983						
4581			1273						

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)						
486	700-580	B	2153	598	730	132	81	5.3	6500
3398			944						
4350			1208						
487		C	2045	568	980	132	79	8	5100
3244			901						
4134			1148						
488	A	3960	1100	980	400	87	8	5100	
4968		1380							
5958		1655							
489	B	3312	920	980	355	85	8	5100	
4749		1319							
5688		1580							
490	C	3186	885	980	315	83	8	5100	
4562		1267							
5472		1520							
491	C	3042	845	980	315	81	8	5100	
4355		1209.7							
5220		1450							
492	700-700(I)	A	2719	755	730	450	82	6	6500
4854			1348						
6309			1753						
493		B	2607	724	730	400	81	6	6500
4676			1299						
5996			1666						
494	C	2503	695	730	355	80	6	6500	
4448		1235							
5631		1564							
495	C	2402	667	980	315	79	8.8	6500	
4277		1188							
5311		1475							
496	700-700	A	4212	1170	980	1120	83	8.8	6500
6012			1670						
7200			2000						
497		B	4032	1120	980	1000	82	8.8	6500
5760			1600						
6840			1900						
498	C	3852	1070	980	900	81	8.8	6500	
5490		1525							
6408		1780							
499	C	3672	1020	980	710	80	8.8	6500	
5220		1450							
5868		1630							
500	700-700	A	2589	719	730	355	84	5.5	6500
4186			1163						
5311			1475						
501		B	2458	683	730	315	82	5.5	6500
3996			1110						
4879			1355						
502	C	2354	654	980	250	80	5.5	6500	
3727		1035							
4618		1283							
503	C	2235	621	980	220	78	5.5	6500	
3450		958							
4291		1192							
504	700-700	A	3475	965.3	980	900	86	8.5	6500
5619			1560.8						
6462			1795						
505		B	3300	916.7	980	800	84	8.5	6500
5365			1790						
6174			1715						
506	C	3160	877.8	980	630	82	8.5	6500	
5004		1390							
5760		1600							
507	C	3000	833.3	980	500	80	8.5	6500	
4631.5		1286.5							
5328		1480							
508	700-830(I)		3486	968	730	900	87	6	6700

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)						
509	700-830(I)	A	3296	916	730	710	85	6	6700
510			5184	1440					
511			6838	1899					
512		B	3129	869	980	630	83		
513			4881	1356					
514			6272	1742					
515	C	2942	817	730	450	81			
516		4478	1244						
517		5602	1556						
518	700-830	A	4680	1300	730	2240	89	8.8	6700
519			6750	1875					
520			7596	2110					
521		B	4626	1285	980	2240	87		
522			6588	1830					
523			7272	2020					
524	C	4536	1260	730	2000	85			
525		6426	1785						
526		7092	1970						
527	700-830(I)	A	4392	1220	730	1800	83	5	6700
528			6228	1730					
529			6912	1920					
530		B	2581	717	980	500	86		
531			4022	1117					
532			4931	1370					
533	C	2436	677	730	400	84			
534		3687	1024						
535		4395	1221						
536	700-830	B	2287	635	980	315	82	7.5	6700
537			3284	912					
538			3918	1088					
539		C	2149	597	730	280	80		
540			2904	807					
541			3464	962					
542	800-880(I)	A	4410	1225	730	1400	88	6.3	7800
543			6300	1750					
544			7200	2000					
545		B	4194	1165	980	1250	86		
546			5994	1665					
547			6912	1920					
548	800-770(I)	C	4032	1120	730	1120	84	8	7800
549			5760	1600					
550			6624	1840					
551		A	3888	1080	980	1000	82		
552			5526	1535					
553			6372	1770					
554	800-770(I)	B	4744	1318	730	450	85	6.3	7800
555			7347	2041					
556			8890	2470					
557		C	4506	1252	980	400	83		
558			6968	1936					
559			8381	2328					
560	800-880S	A	4280	1189	730	40	81	5	8300
561			6692	1859					
562			7961	2211					
563		B	4065	1129	980	315	79		
564			6353	1765					
565			7508	2086					
566	800-770(I)	C	6300	1750	730	900	87	6	8300
567			8928	2480					
568			10224	2840					
569		A	6048	1680	980	800	85		
570			8622	2395					
571			9900	2750					
572	800-880S	B	5796	1610	730	710	83	8	7800
573			8280	2300					
574			9522	2645					
575		C	5544	1540	980	630	81		
576			7860	2183.3					
577			9036	2510					

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)						
532	800-770	A	3900	1083	590	315	84	5.4	7800
533			5878	1633					
534			7419	2061					
535		B	3706	1029	730	250	80		
536			5630	1564					
537			7048	1958					
538	800-880(I)	C	3520	978	980	220	78	7.5	7800
539			5333	1482					
540			6660	1850					
541		A	3342	928	730	630	86		
542			5048	1402					
543			6223	1729					
544	800-880(I)	B	5112	1420	980	400	80	6	8300
545			7273	2020					
546			8352	2320					
547		C	4896	1360	730	560	84		
548			6966	1935					
549			7920	2200					
550	800-880(I)	D	4644	1290	980	450	82	7.2	8300
551			6599	1833					
552			7560	2100					
553		A	4392	1220	730	400	80		
554			6246	1735					
555			7164	1990					
556	800-880(I)	B	5152	1431	980	800	86	6	8300
557			7292	2026					
558			9392	2609					
559		C	4946	1374	730	710	84		
560			6998	1944					
561			9020	2505					
562	800-880(I)	D	4700	1305	980	630	82	7.2	8300
563			6678	1855					
564			8567	2380					
565		A	4486	1246	730	560	78		
566			6372	1770					
567			8179	2272					
568	800-880(I)	B	4259	1183	980	500	77	6	8300
569			6023	1673					
570			7775	2160					
571		C	6375	1770.8	730	1400	88		
572			9022.5	2506					
573			10800	3000					
574	800-880S	D	6120	1700	980	1250	86	7.2	8300
575			8658	2405					
576			10080	2800					
577		A	5815	1615.3	730	1120	84		
578			8262	2295					
579			9900	2750					
580	800-880S	B	5550	1541.7	980	1000	80	6	8300
581			7884	2190					
582			9360	2600					
583		C	5270	1463.9	730	900	80		
584			7452	2070					
585			8892	2470					
586	800-880S	D	4768	1325	980	800	85	5	8300
587			5738	1594					
588			6789	1886					
589		A	4284	1190	730	710	83		
590			5334	1482					
591			6385	1774					
592	800-880S	B	4203	1167	980	630	81	6	8300
593			5213	1448					
594			6223	1729					
595		C	5900	1639	730	1400	87		
596			7100	1972					
597			8400	2333					
598	800-880S	D	5300	1472	980	1250	85	6	8300
599			6600	1833					
600			7900	2194					

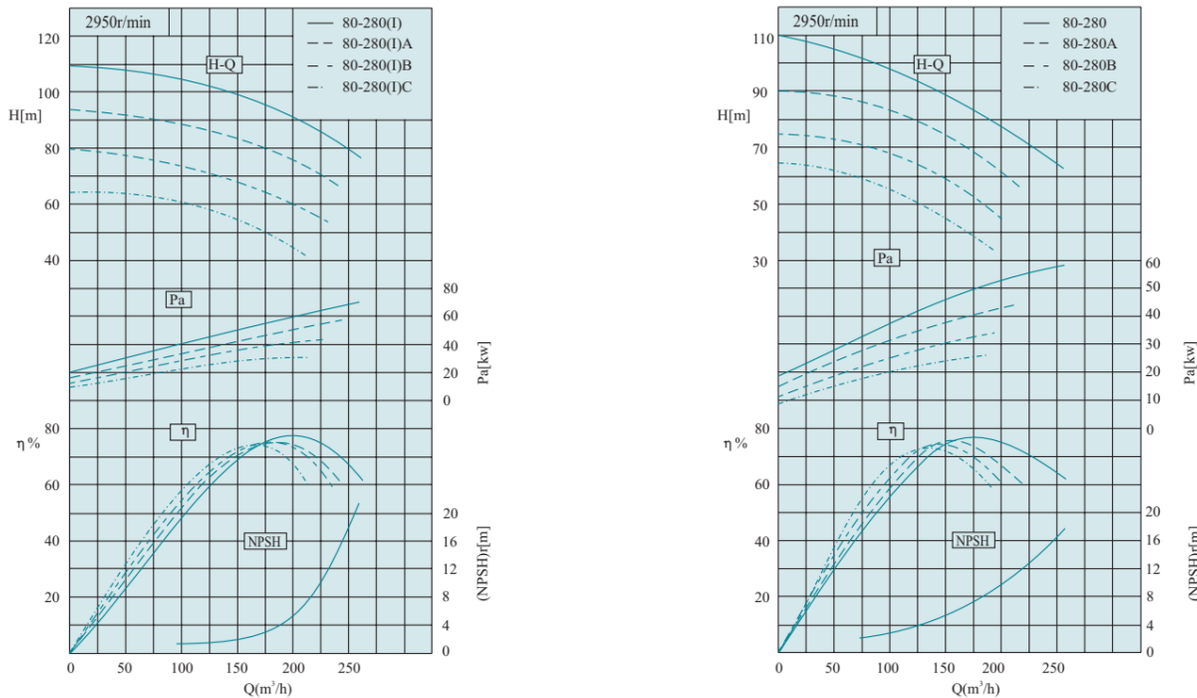
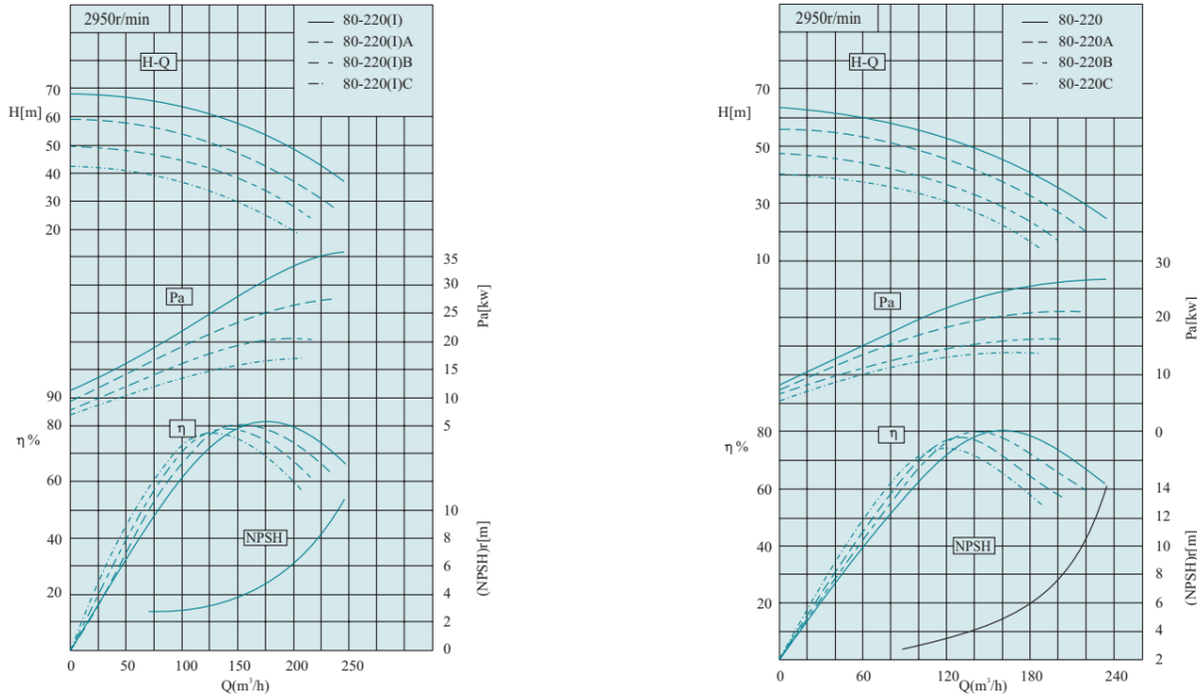
SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

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)										
555	800-880S	B	5200 6450 7700	1444 1792 2139	51 48 43	730	1120	83	6	8300				
556	800-880		3871 6025 7921	1075 1674 2200	33.6 28.1 20.4	590	630	85	5.3	8300				
557			A	3718 5772 7476	1033 1603 2077		30.6 25.3 18.3	560			83			
558			B	3556 5470 7137	988 1519 1982		27.7 22.6 15.5	500			79			
559		C	3378 5192 6716	938 1442 1866	24.7 20.0 13.1		400	77						
560		D	3209 4874 6357	891 1354 1766	21.4 17.5 10.9		355	75						
561			A	5184 7455 9000	1440 2071 2500		48.5 43 38	730			1120	87	6	8300
562				4896 7142 8640	1360 1984 2400		43.5 38.8 34				1000	85		
563				4752 6768 8100	1320 1880 2250		38.5 34.6 31				900	83		
564				4500 6426 7740	1250 1785 2150		34 30.6 26				710	81		
565				4212 6030 7272	1170 1675 2020		30 26.8 22				630	79		
566	800-980(1)		5334 7929 9424	1482 2202 2618	48.2 40.8 33.4	590	1120	87	6	9130				
567			A	5120 7516 8963	1422 2088 2490		43.1 36.1 29.6	1000			85			
568			B	4914 7187 8405	1365 1996 2335		38.9 32.3 26.9	900			83			
569		C	4663 6890 7828	1295 1914 2174	35.1 28.9 25.3		800	81						
570			A	6840 9810 11660	1900 2725 3239		73.8 62.5 54	730			2000	89	7.5	9130
571				6552 9300 11090	1820 2583.3 3080.6		64 55.3 47				1800	87		
572				6228 8892 10400	1730 2470 2889		57 49.4 41.2				1600	85		
573	5976 8525 9685			1660 2368 2690	51 44.3 38.8	1400	83							
574	800-980		4284 6479 8769	1190 1800 2436	40.4 34.1 23.5	590	800	87	5	9130				
575			A	4142 6197 8292	1151 1722 2303		37.1 31.2 21.9	710			85			
576			B	3976 5848 7710	1105 1625 2142		33.7 31.5 19.9	710			83			
577			C	3815 5528 7128	1060 1536 1980		30.3 25.5 18.3	560			81			

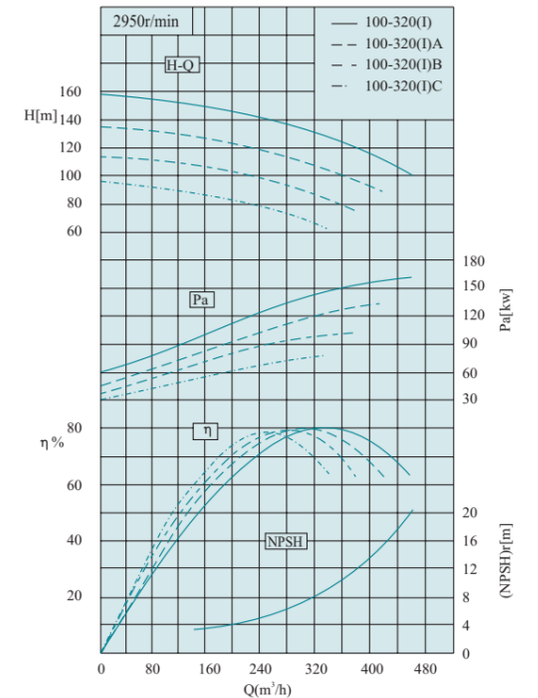
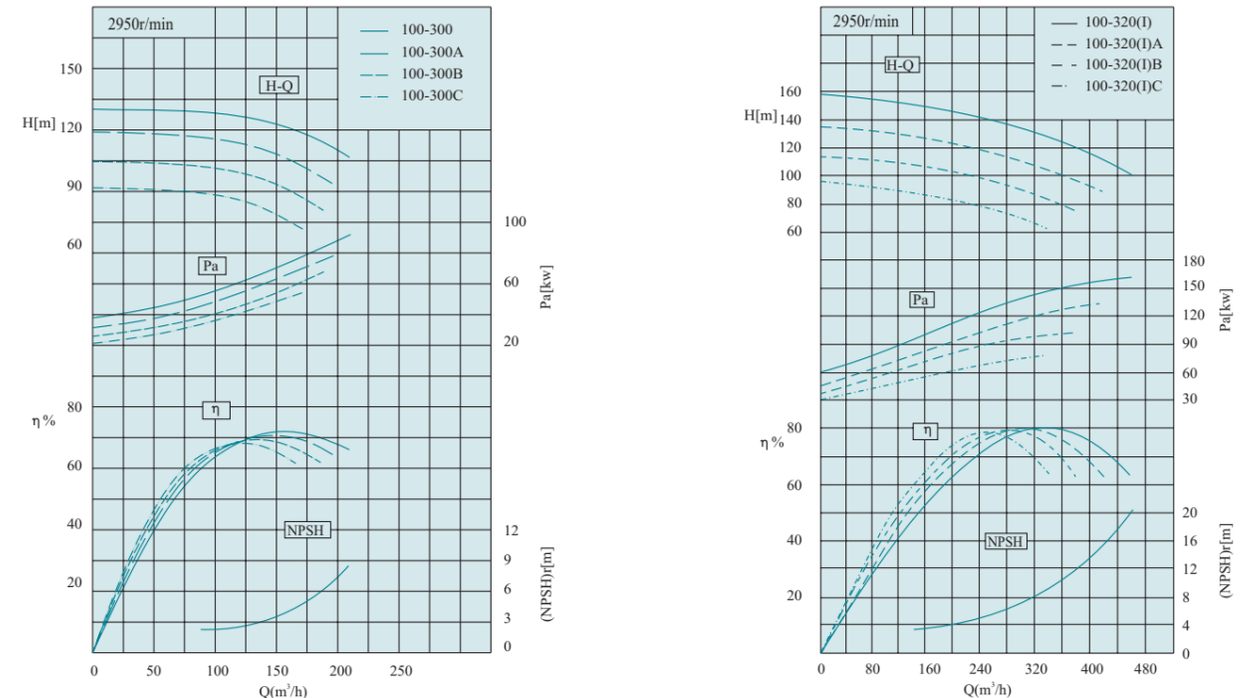
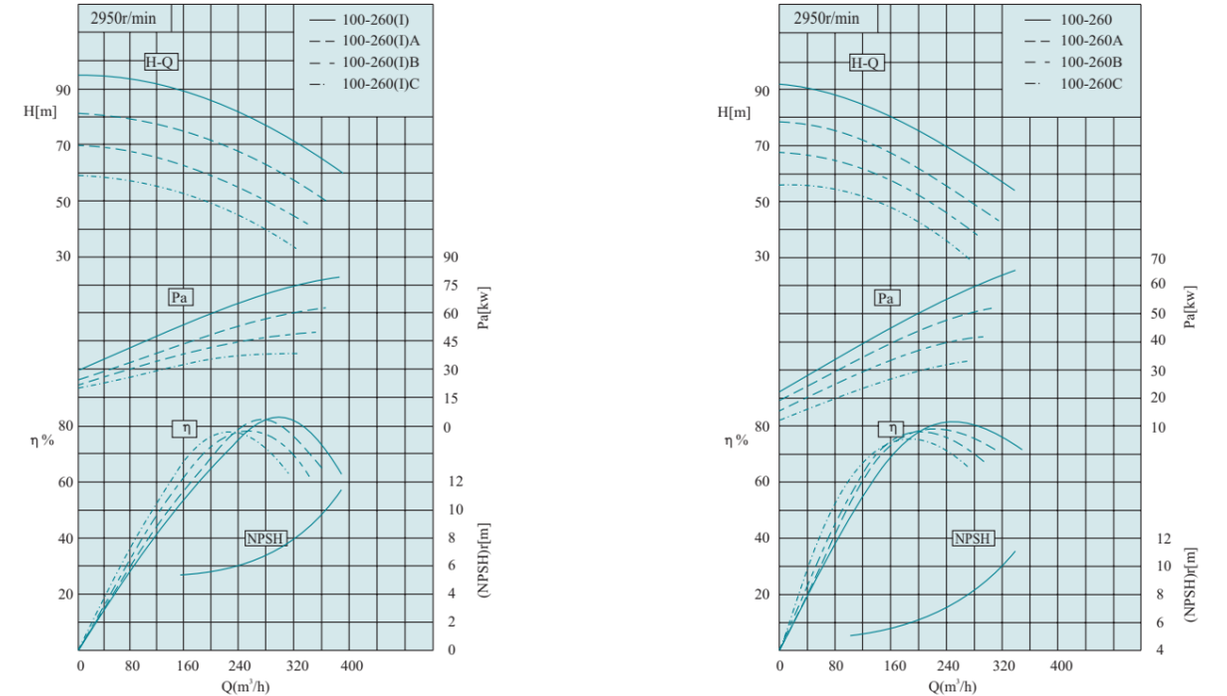
SLO、SLOW型泵性能参数 SLO、SLOW type pump performance

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)						
578	800-980	D	3661 5179 6674	1017 1439 1854	26.9 22.9 16.3	590	450	79	5	9130
579				5616 8017 9648	1560 2227 2680					
580		A	5400 7668 9216	1500 2130 2560	56.8 47.7 40		1400	89		
581		B	5076 7236 8712	1410 2010 2420	51.6 43.5 36		1250	87		
582		C	4720 6840 8280	1311 1900 2300	46.4 39 32		1250	85		
583		D	4530 6408 7740	1358.3 1780 2150	41.2 35 29		1000	83		
							800	81		

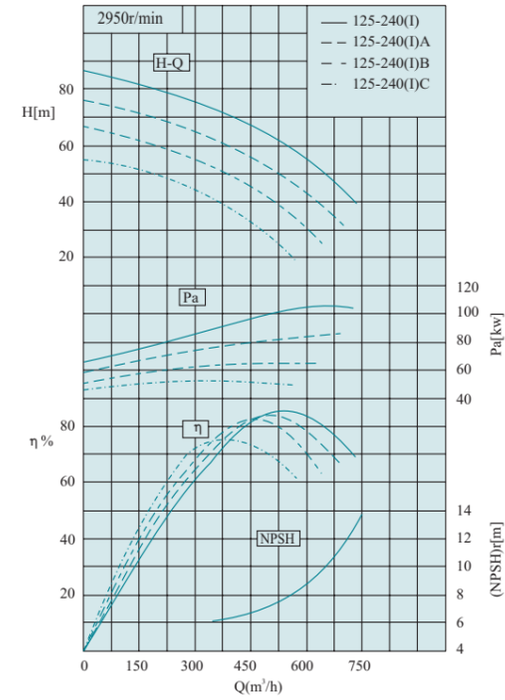
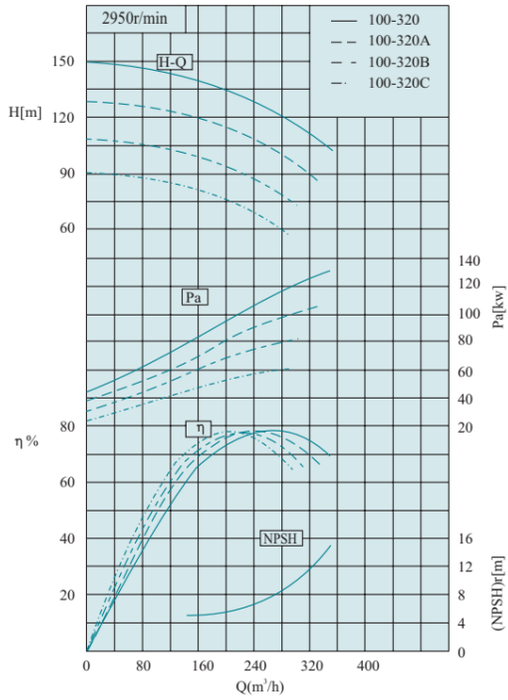
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



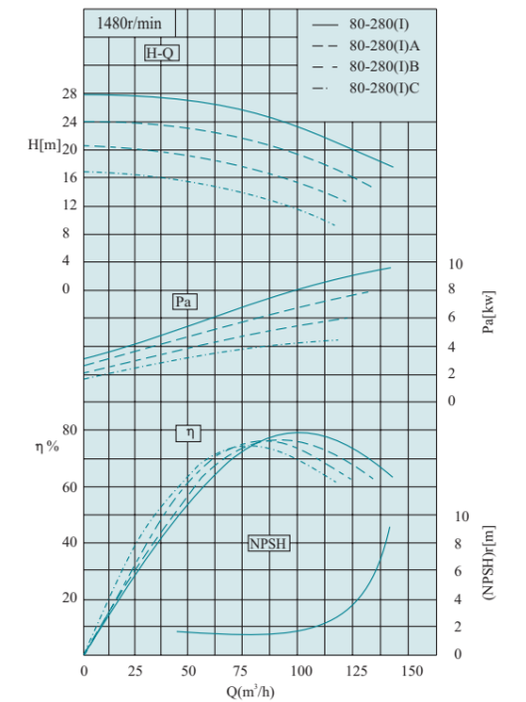
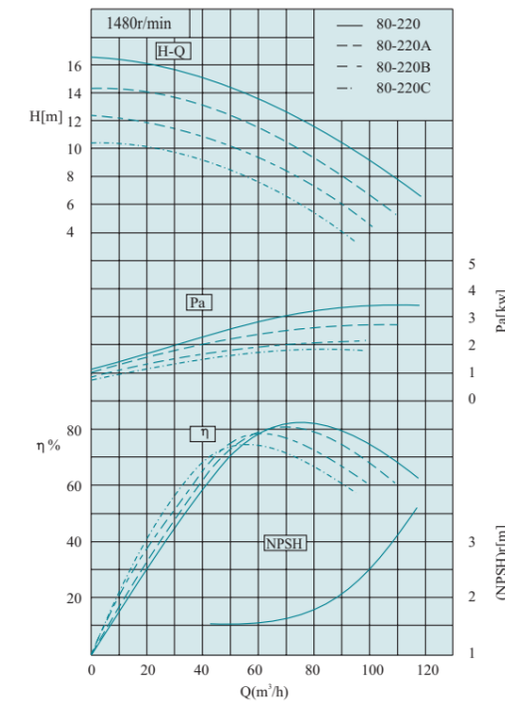
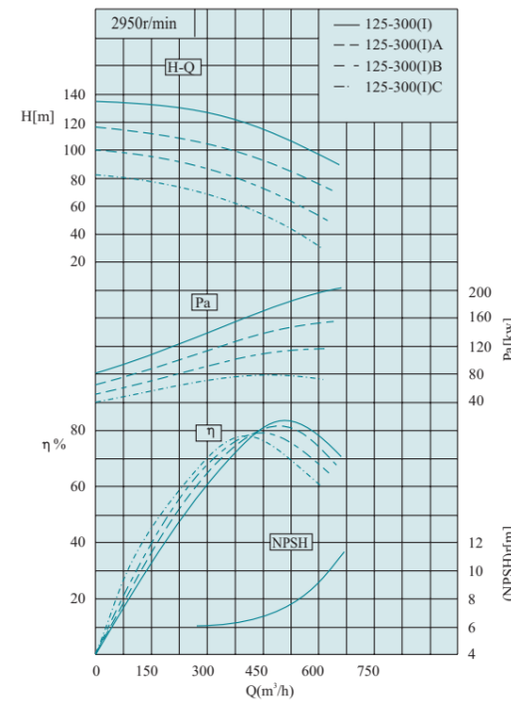
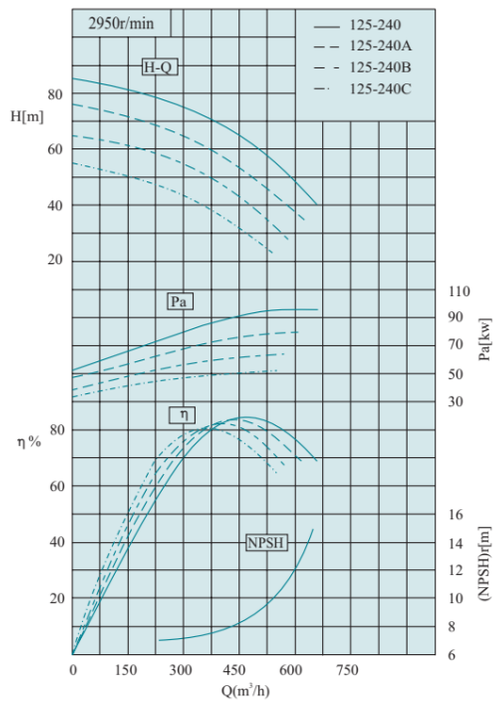
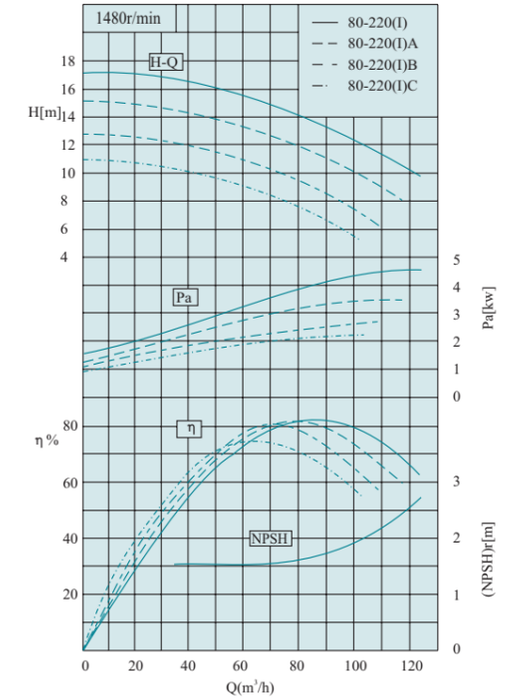
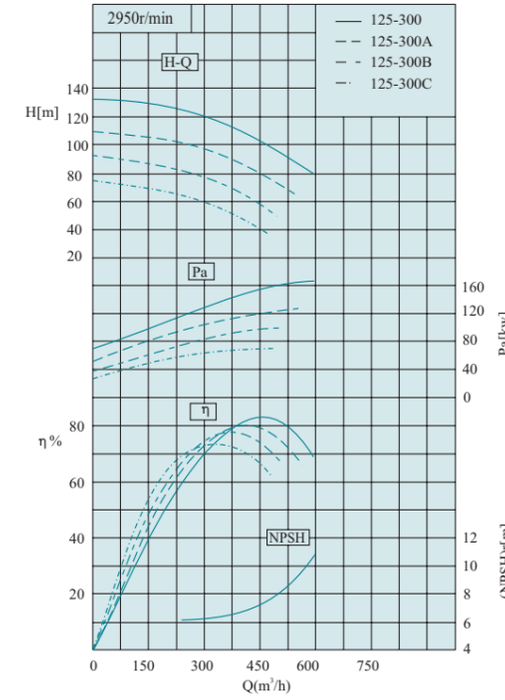
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



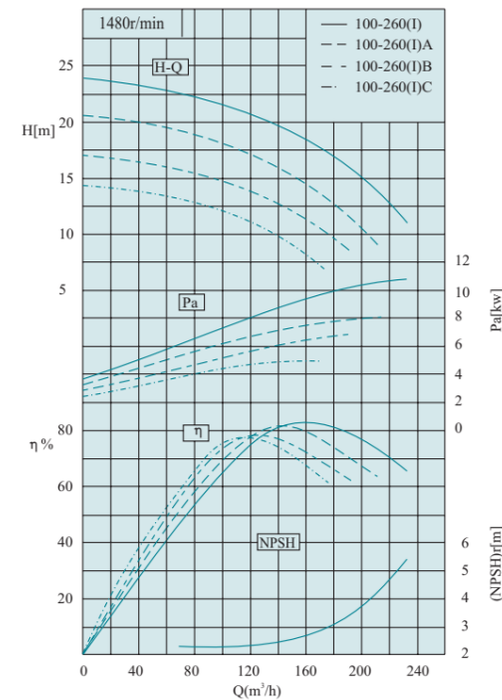
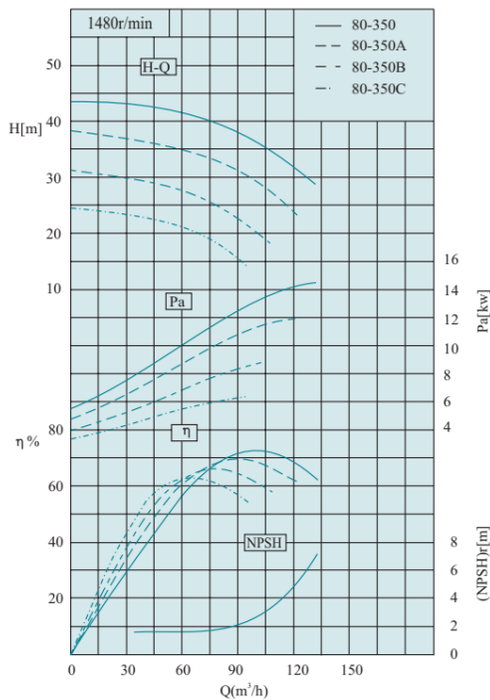
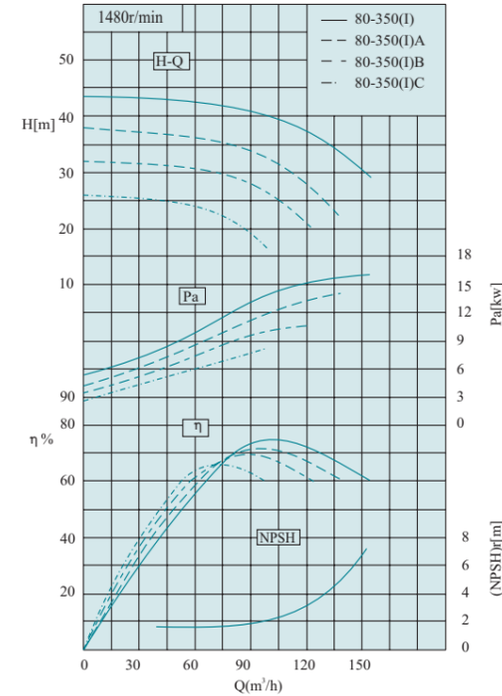
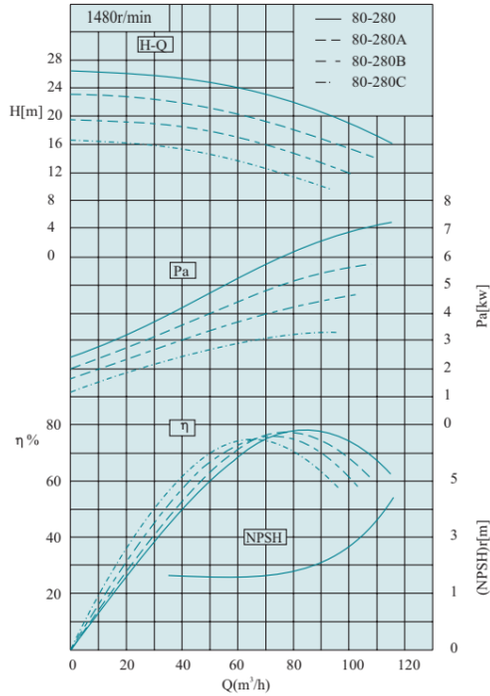
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



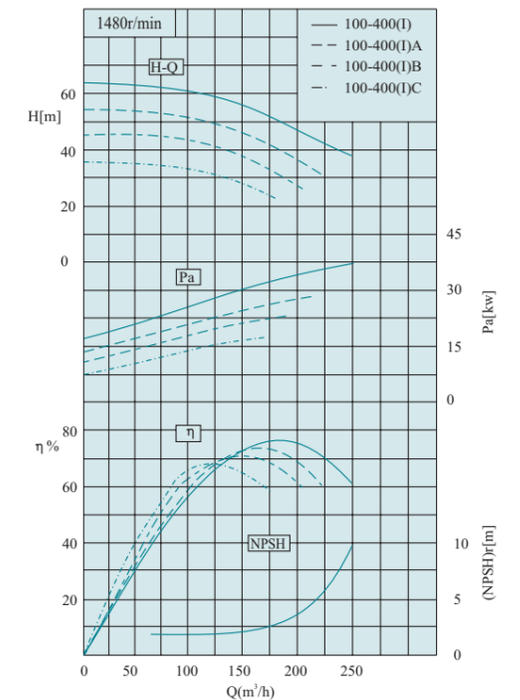
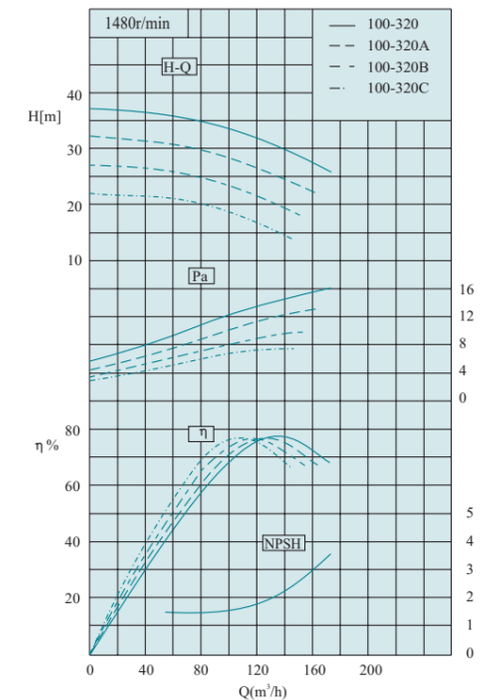
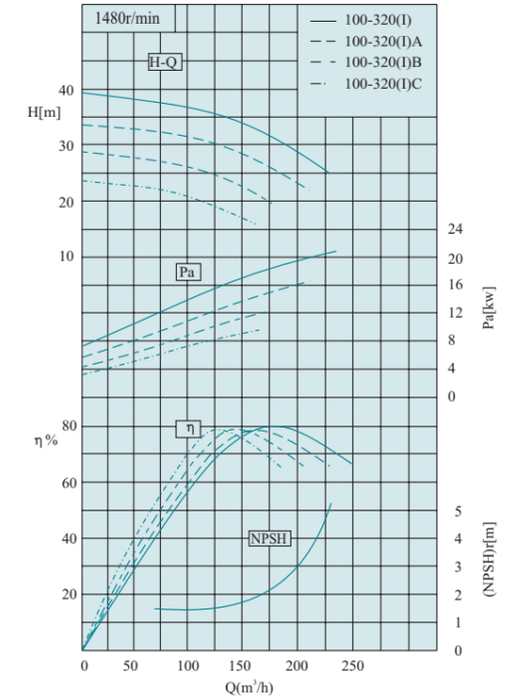
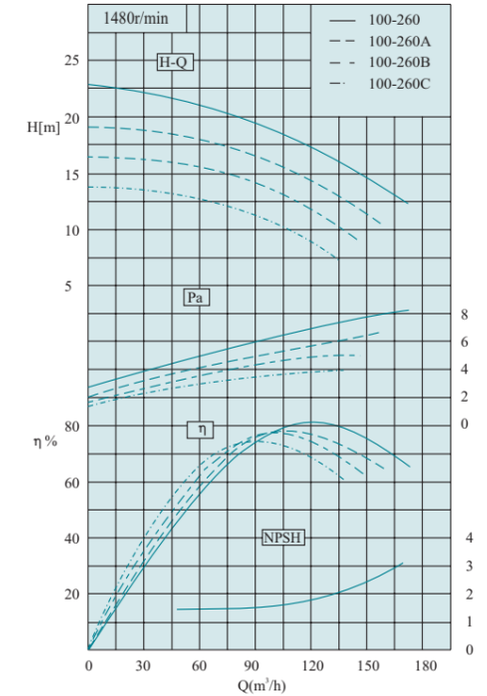
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



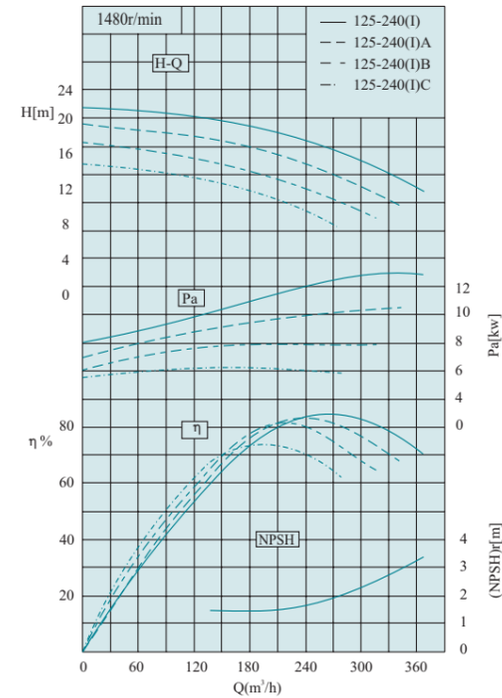
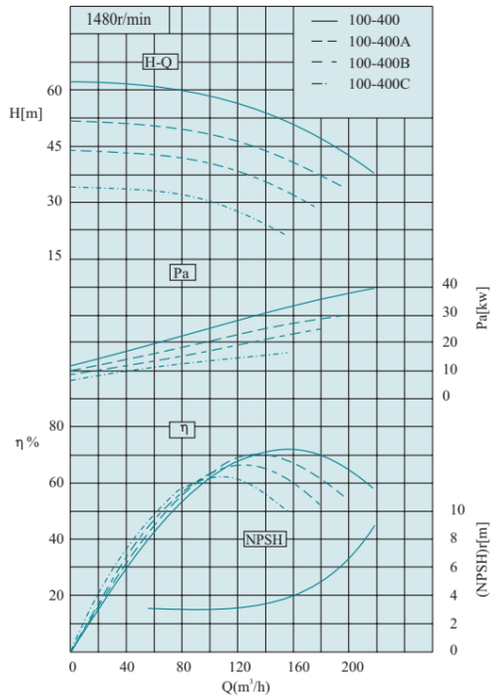
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



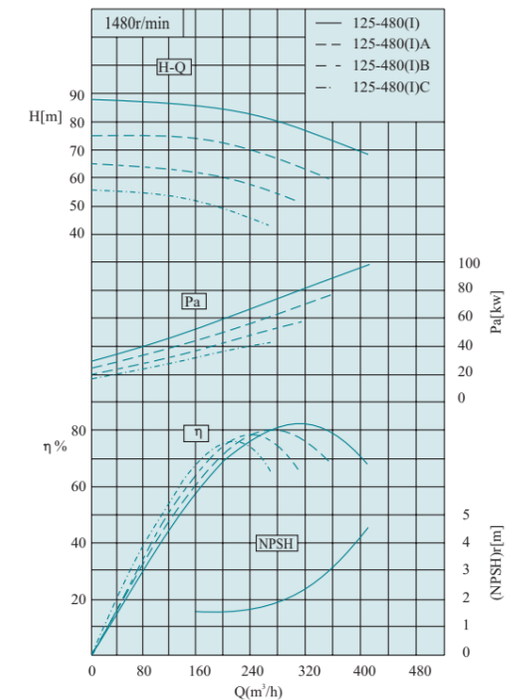
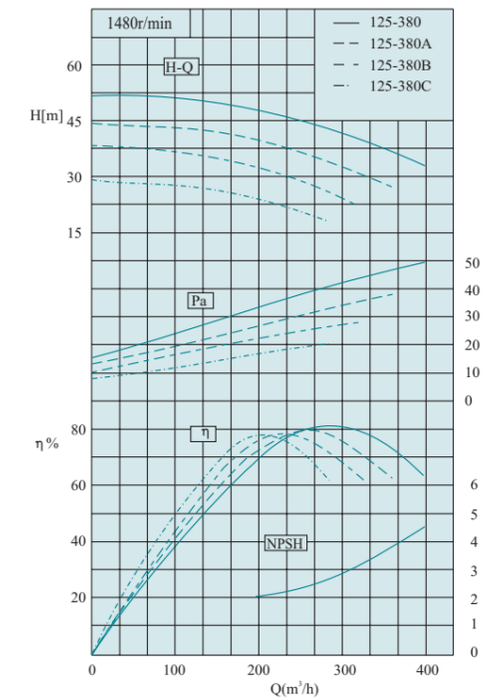
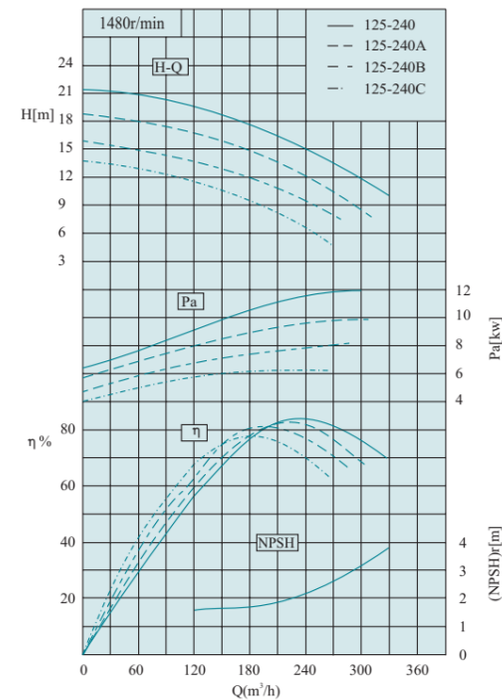
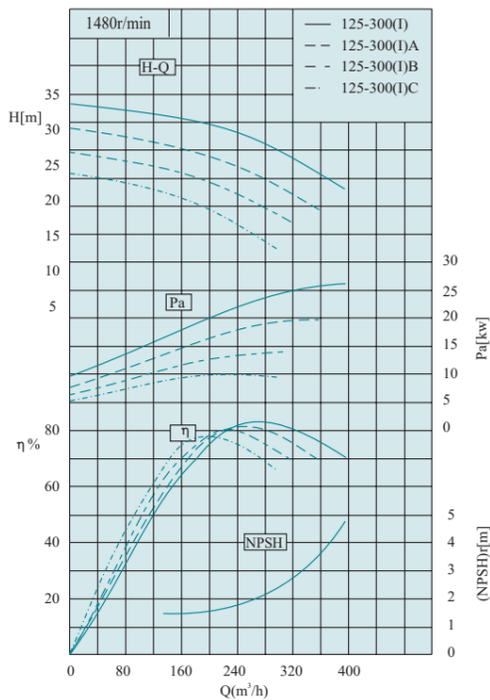
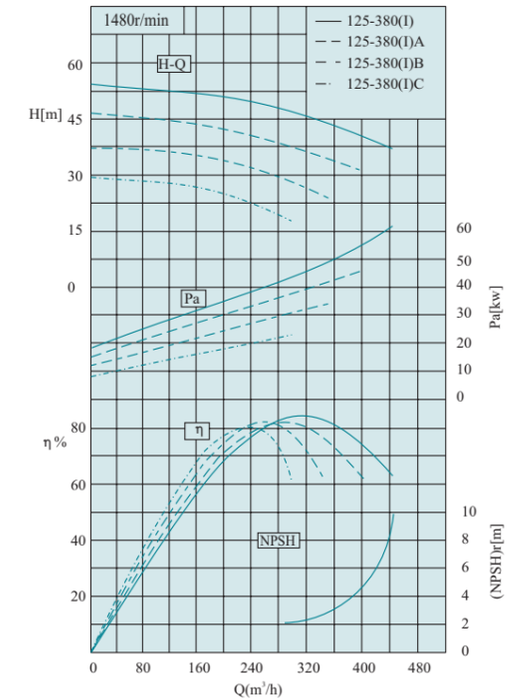
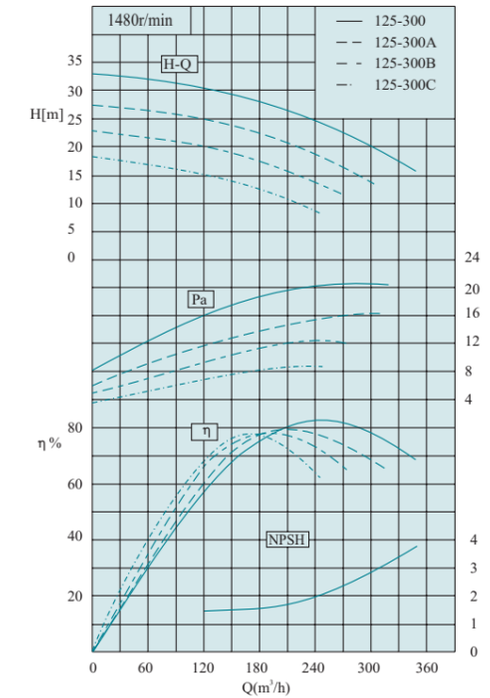
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



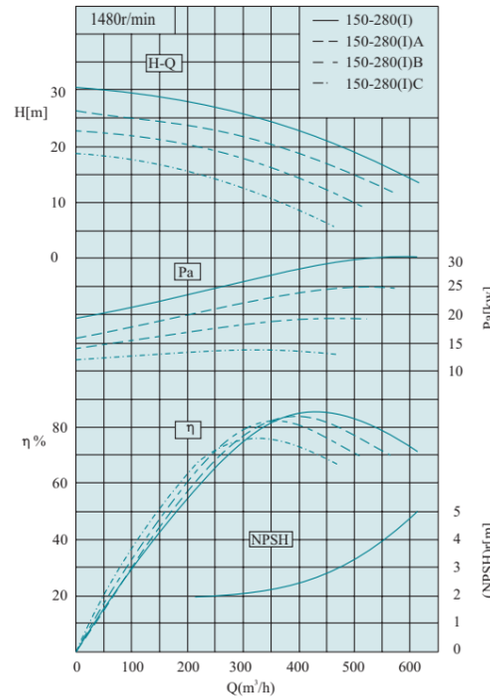
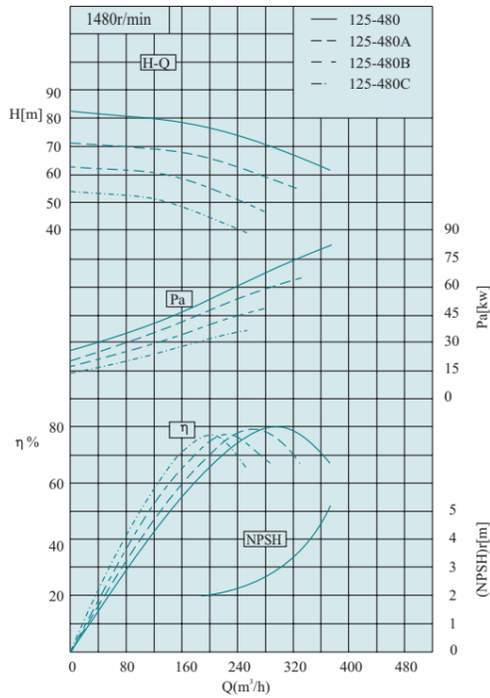
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



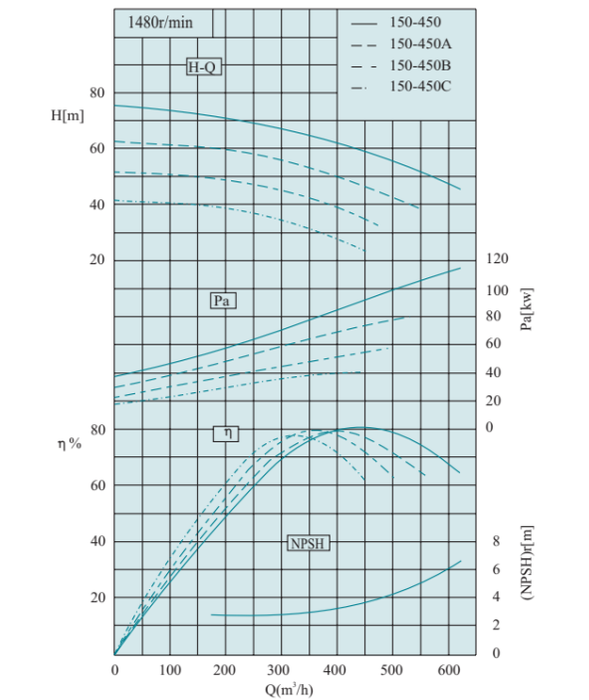
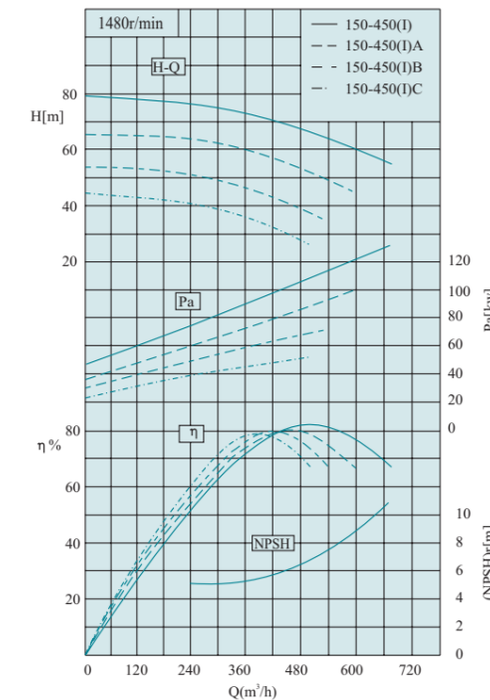
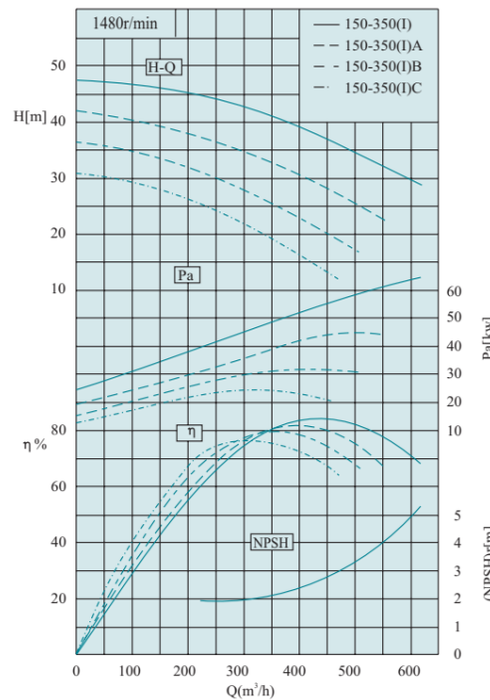
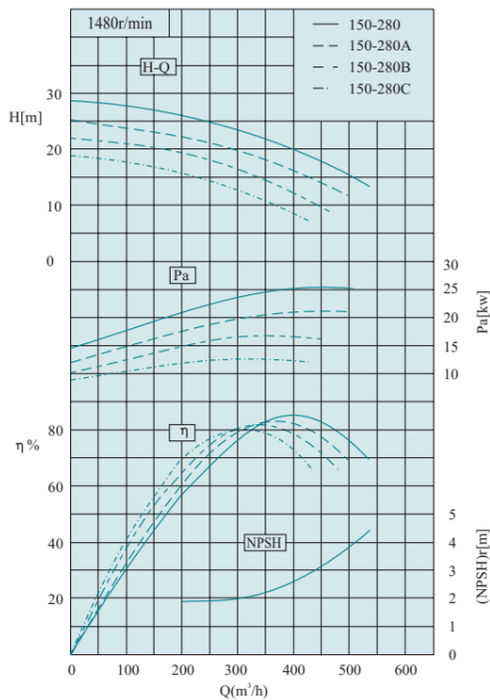
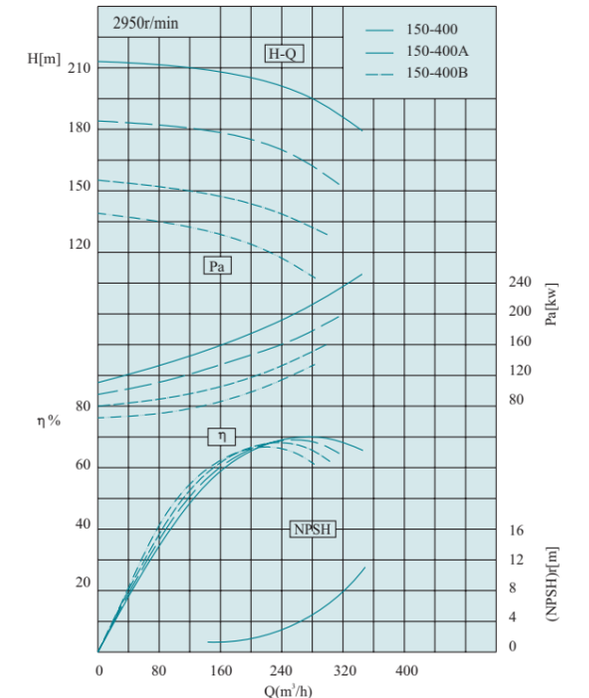
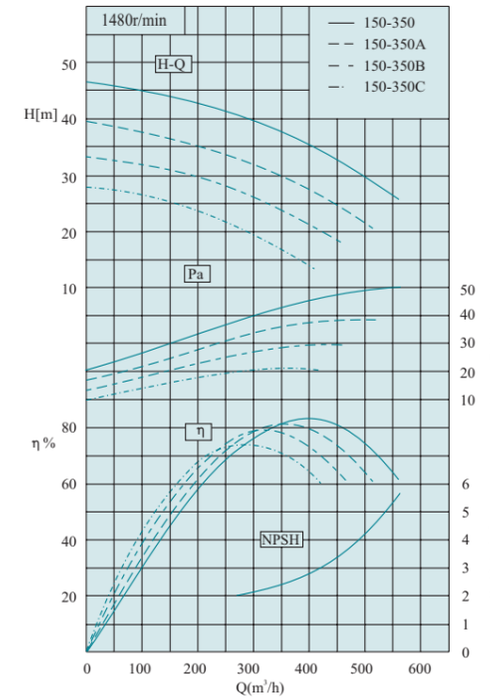
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



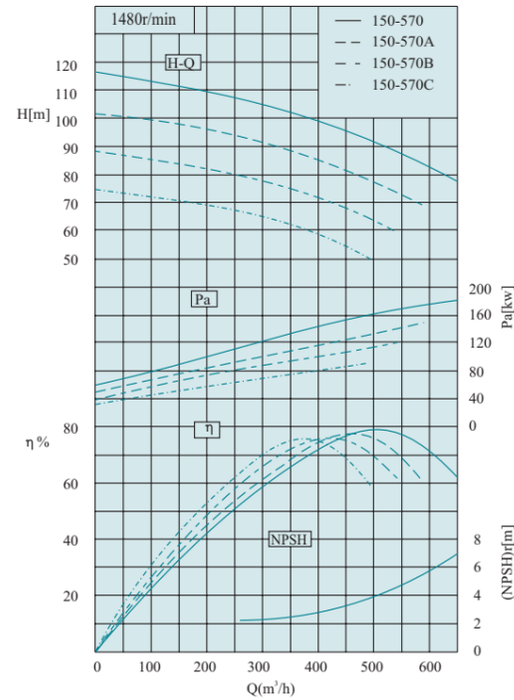
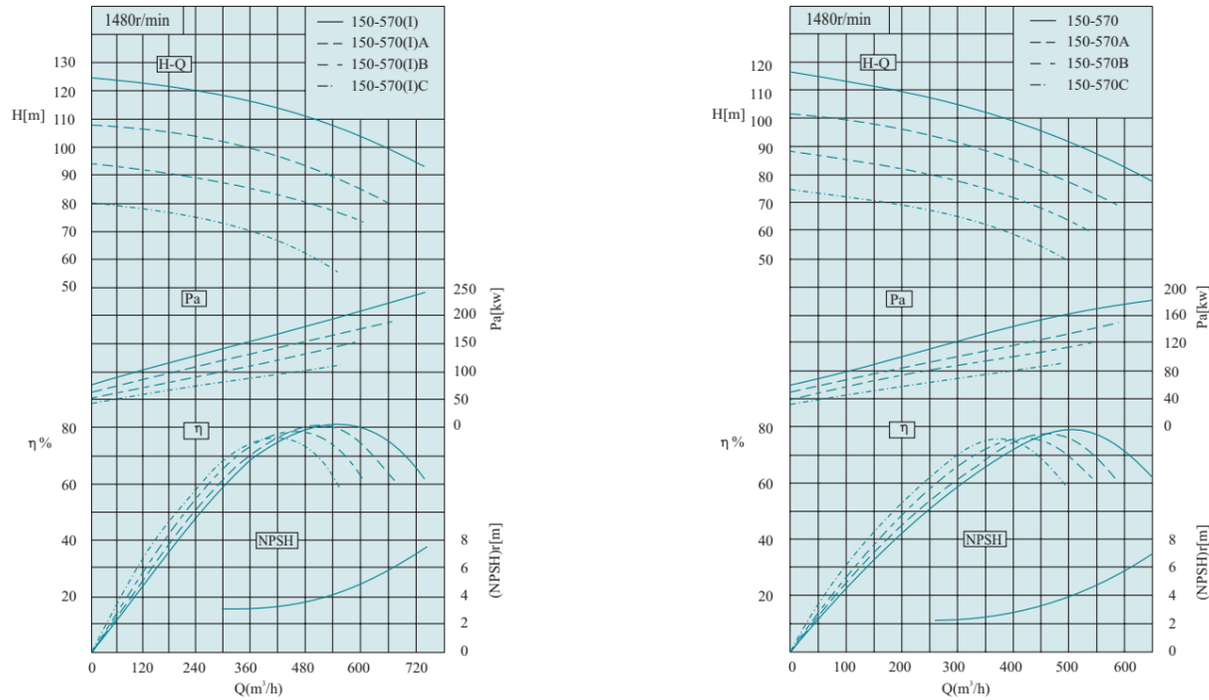
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



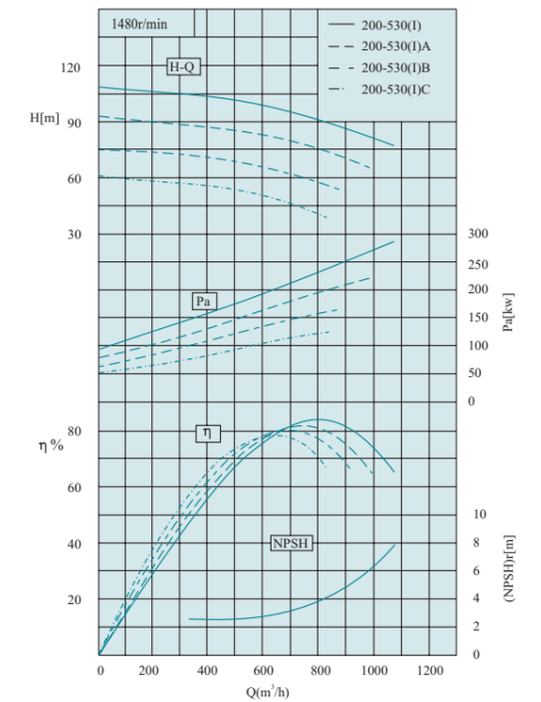
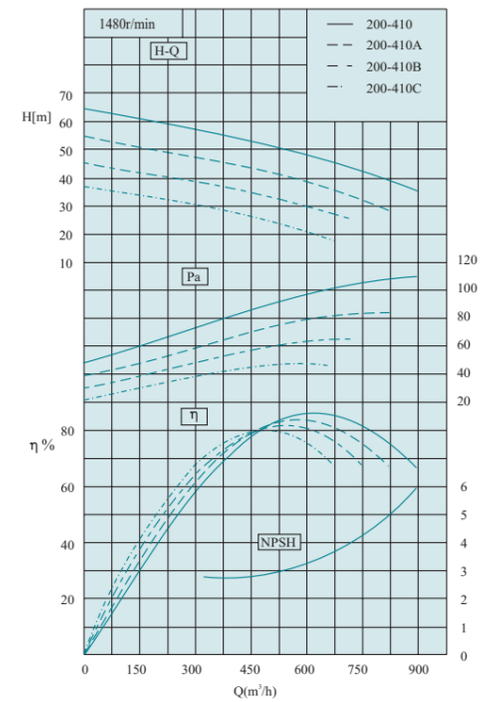
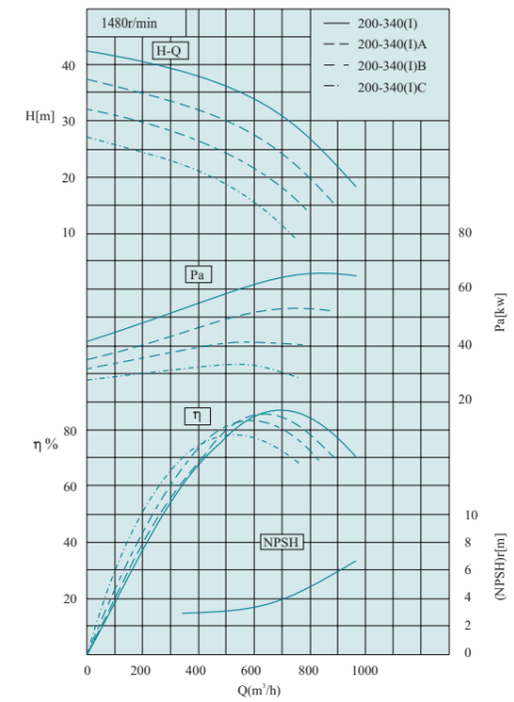
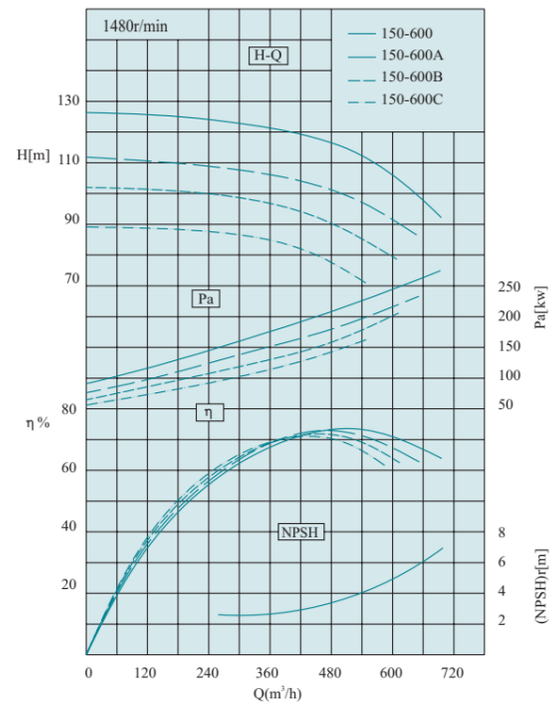
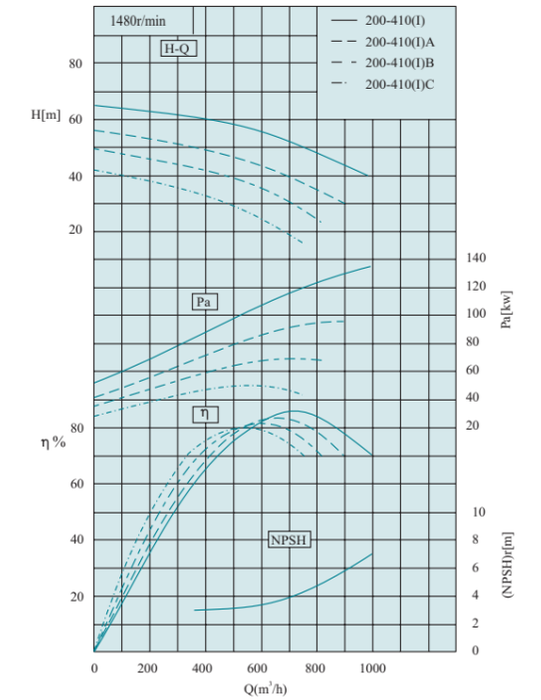
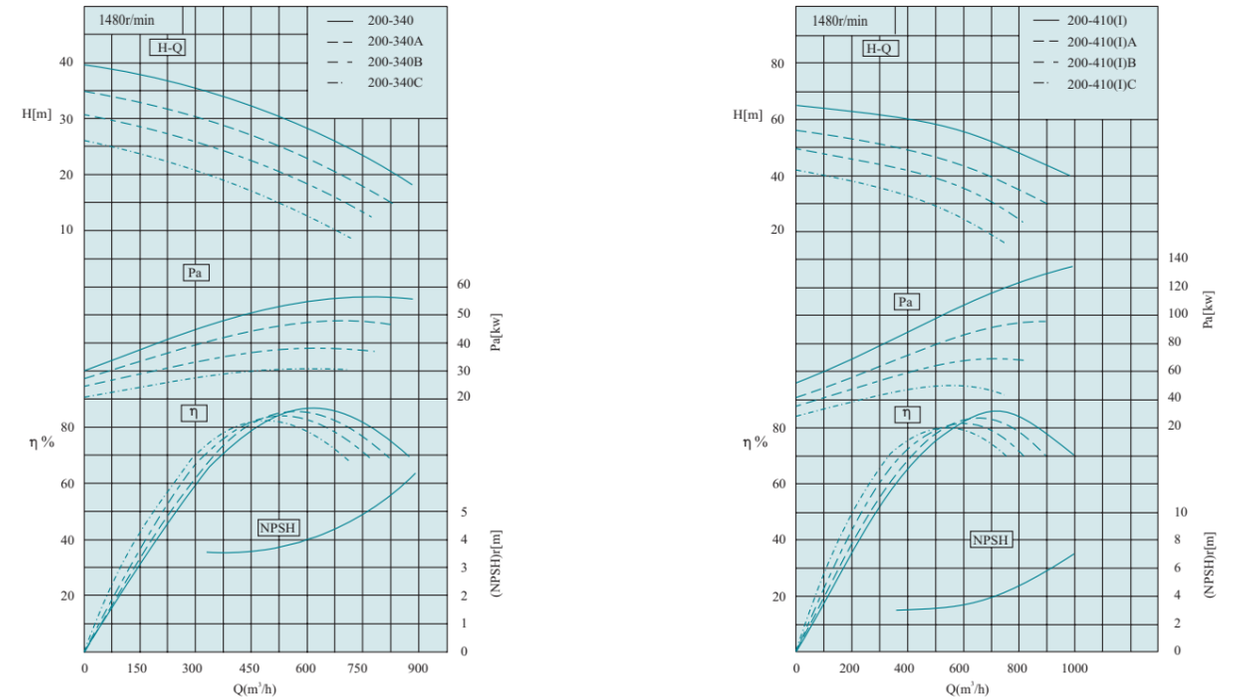
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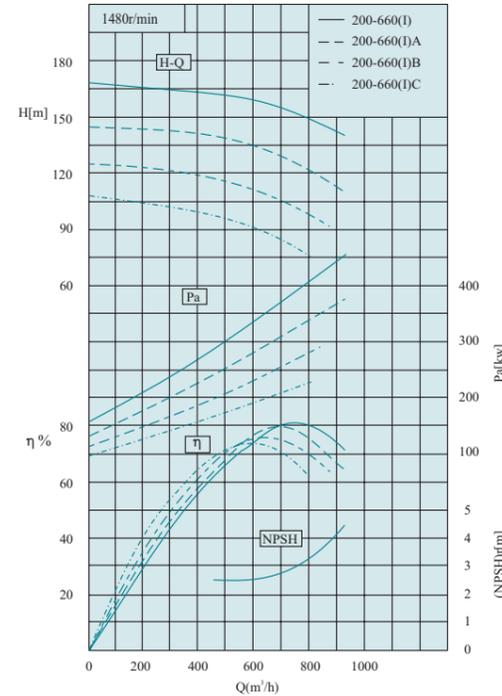
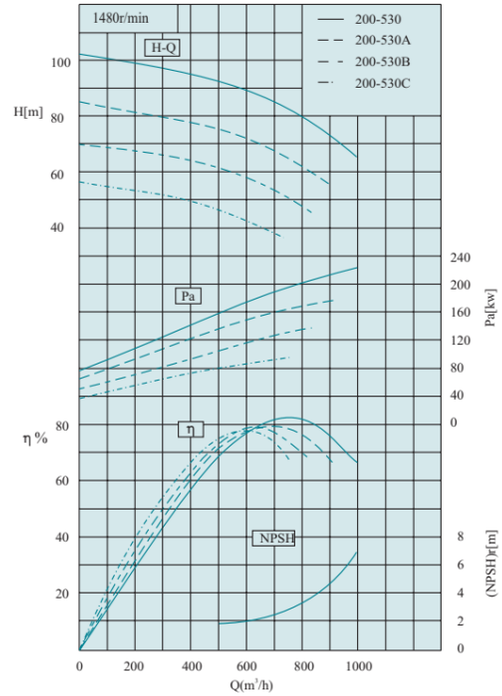
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



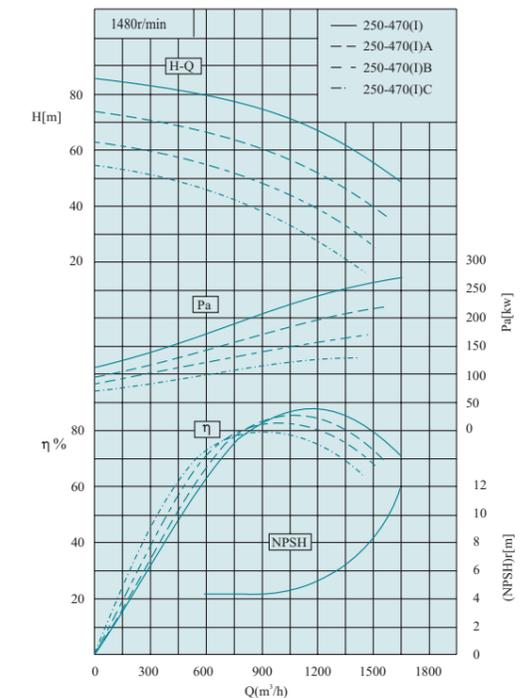
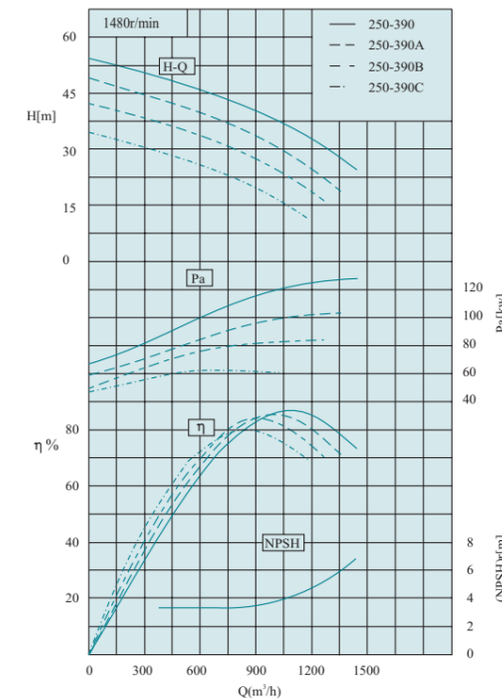
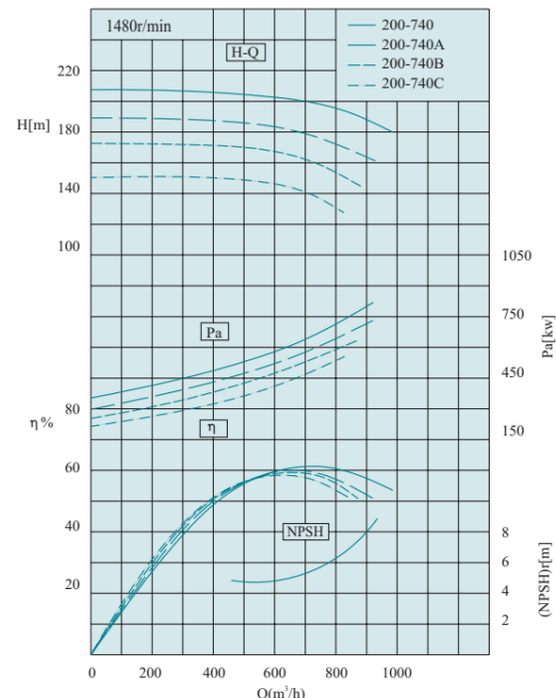
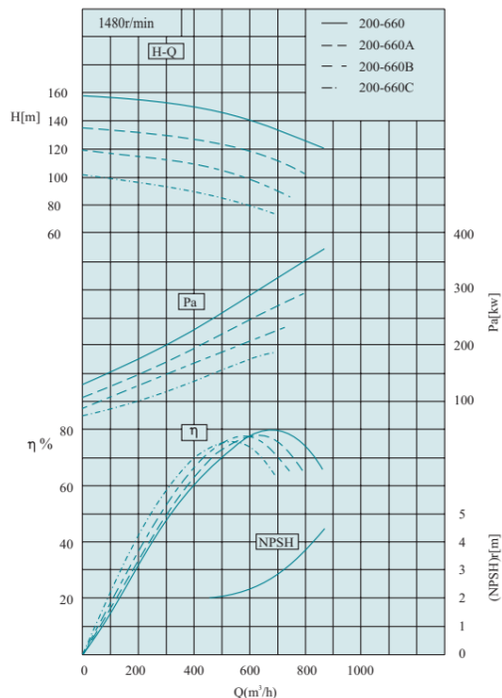
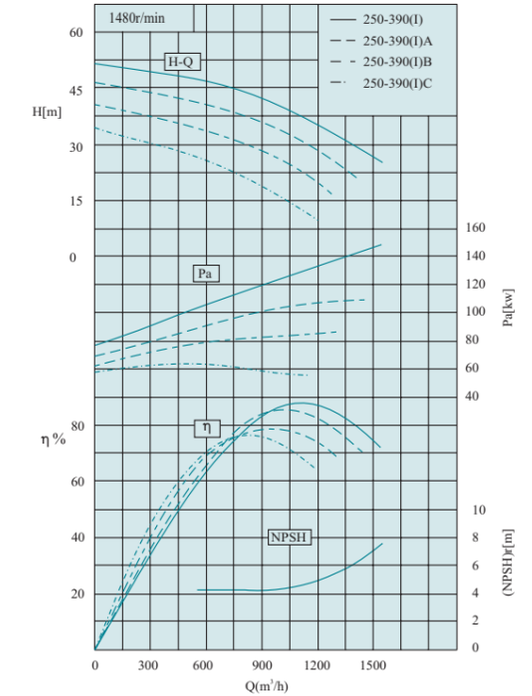
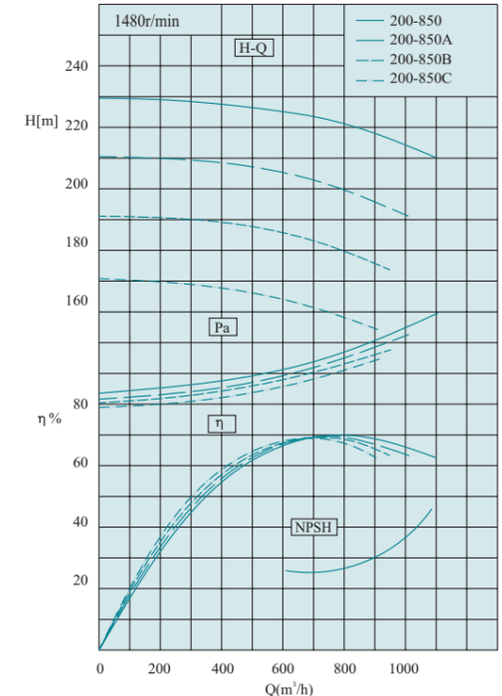
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



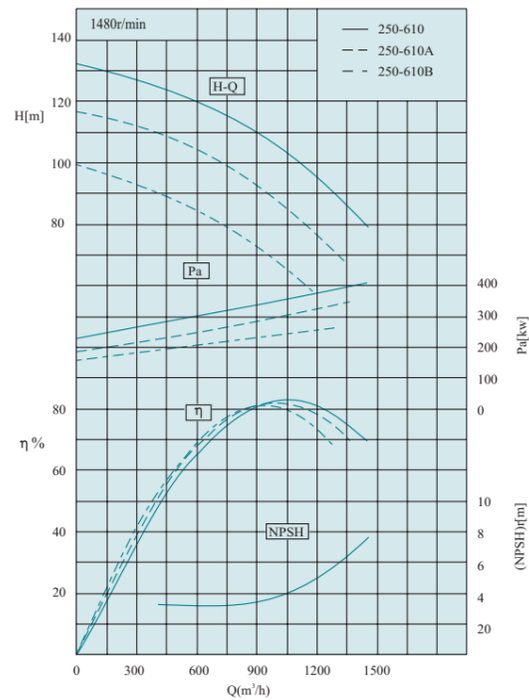
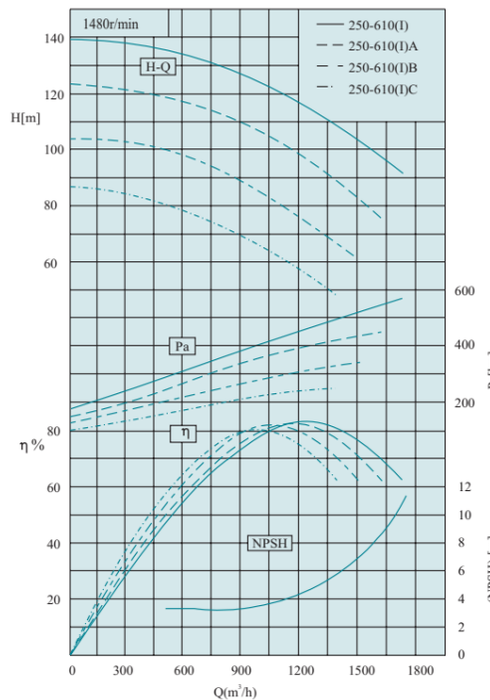
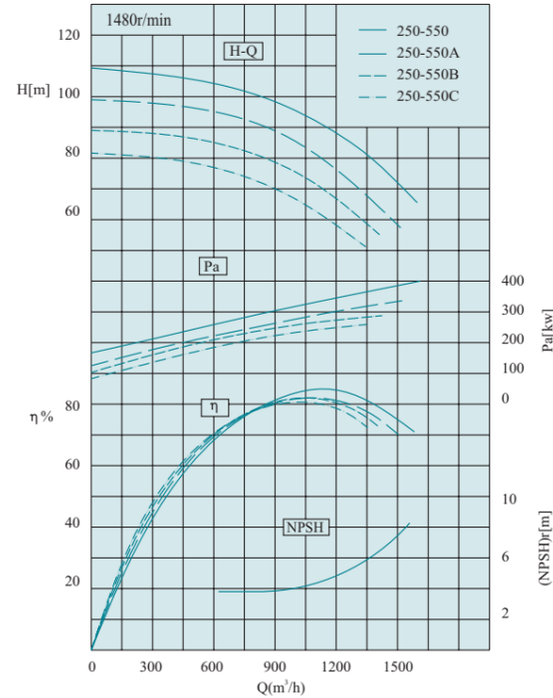
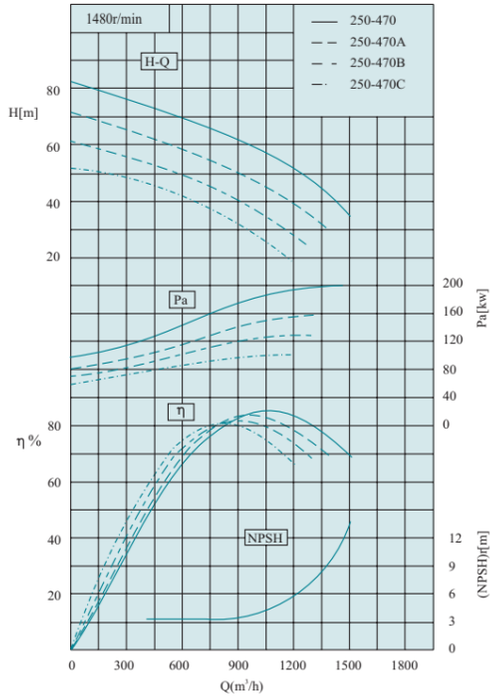
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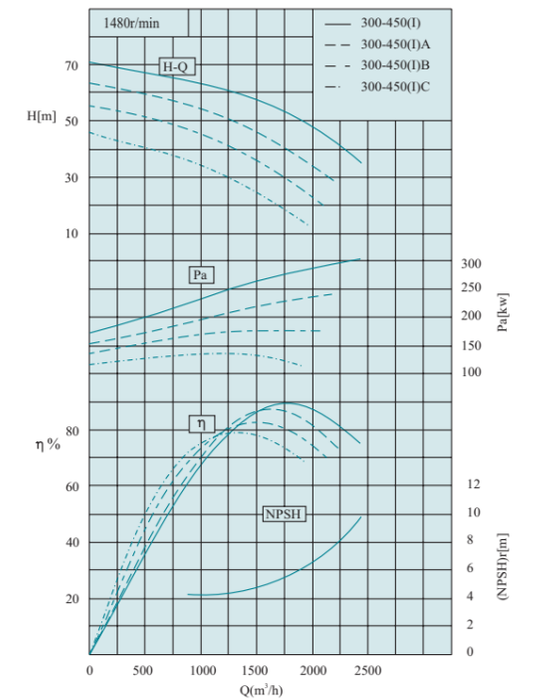
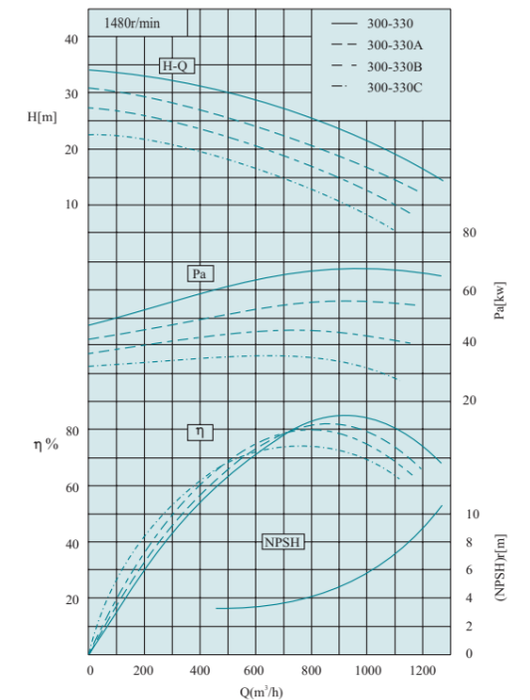
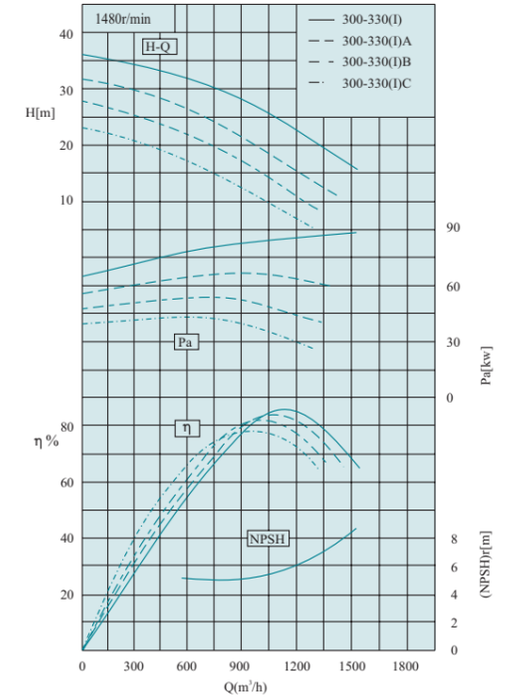
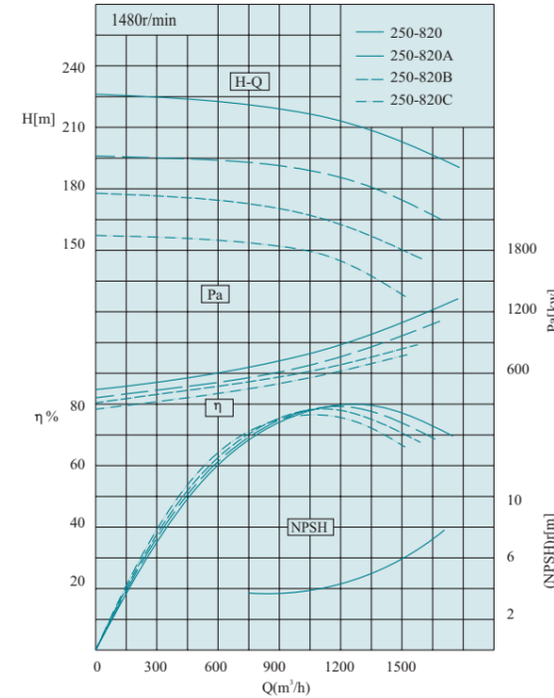
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



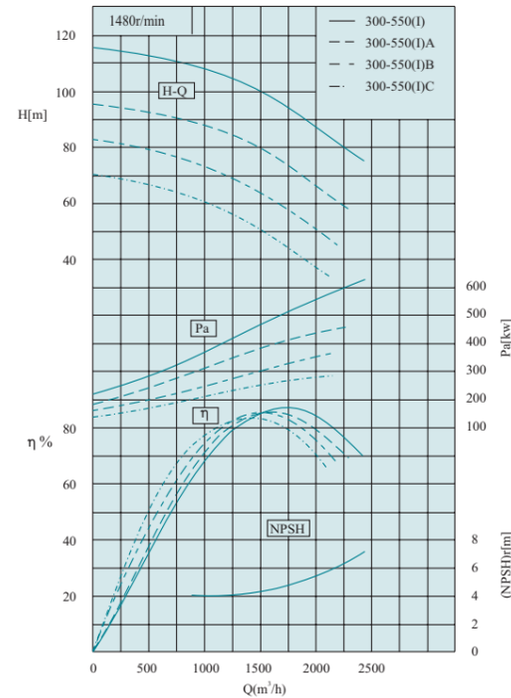
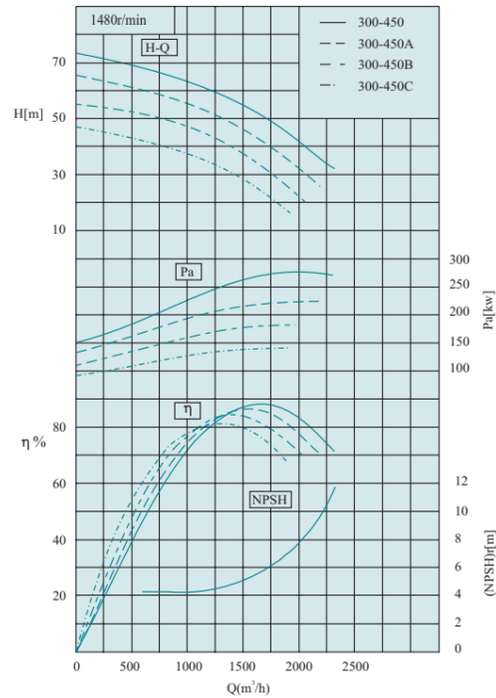
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



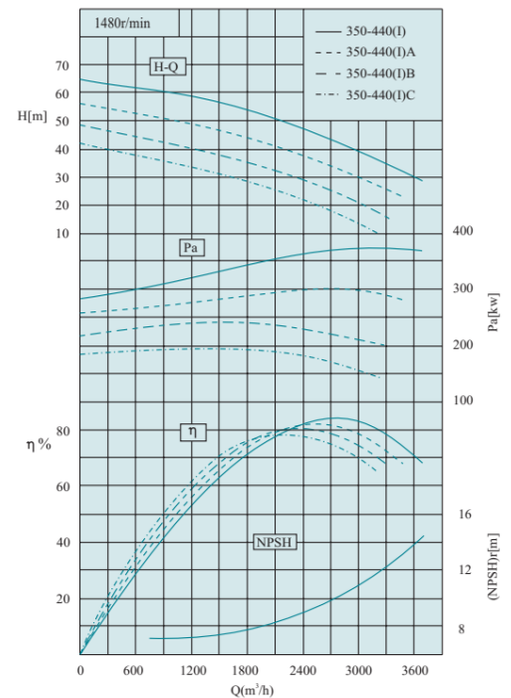
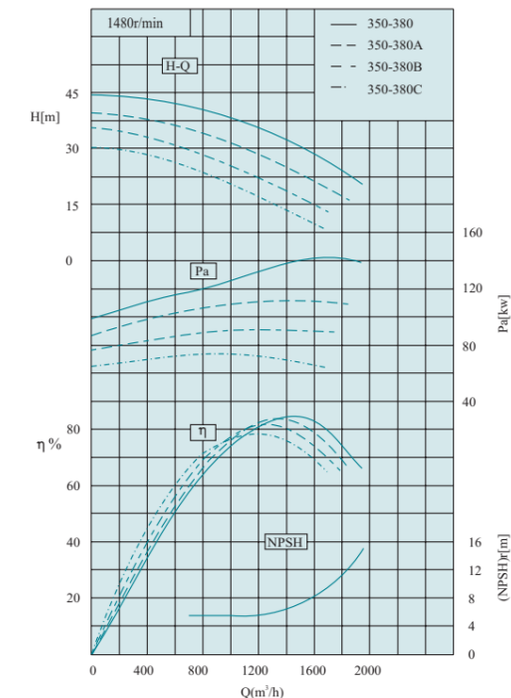
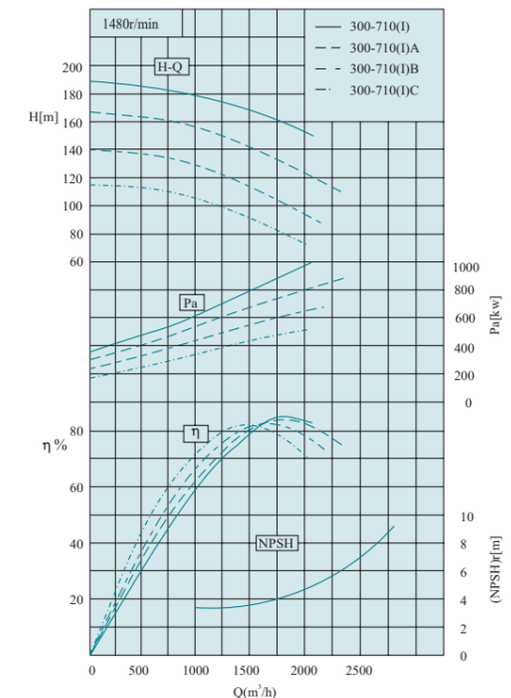
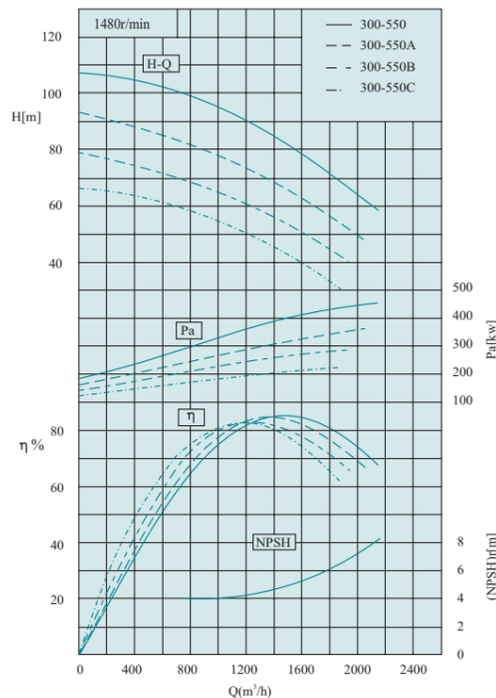
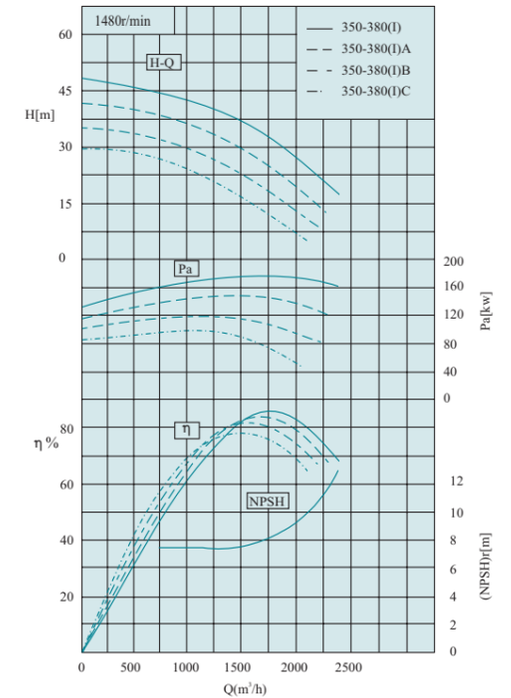
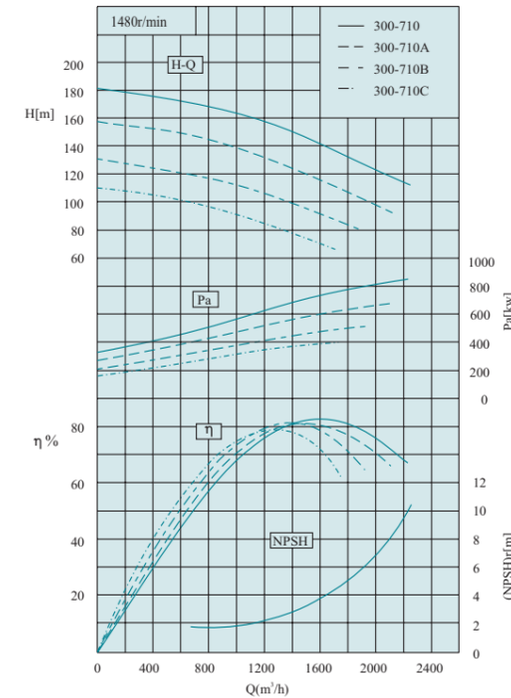
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



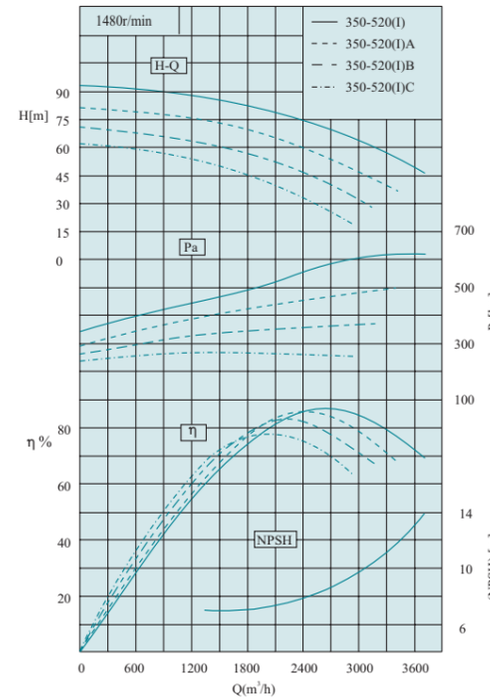
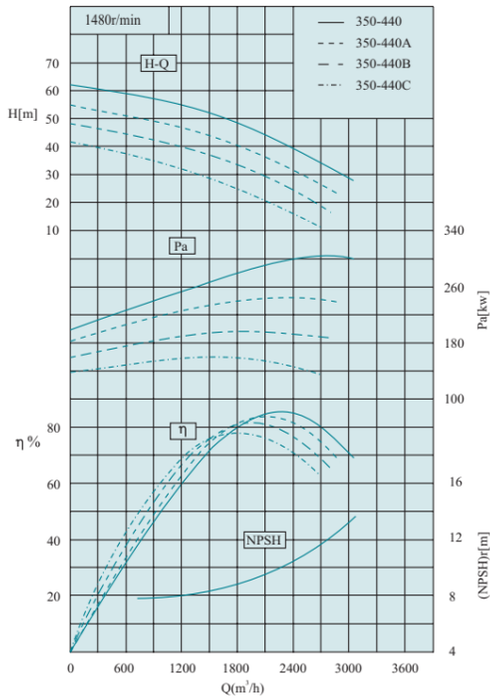
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



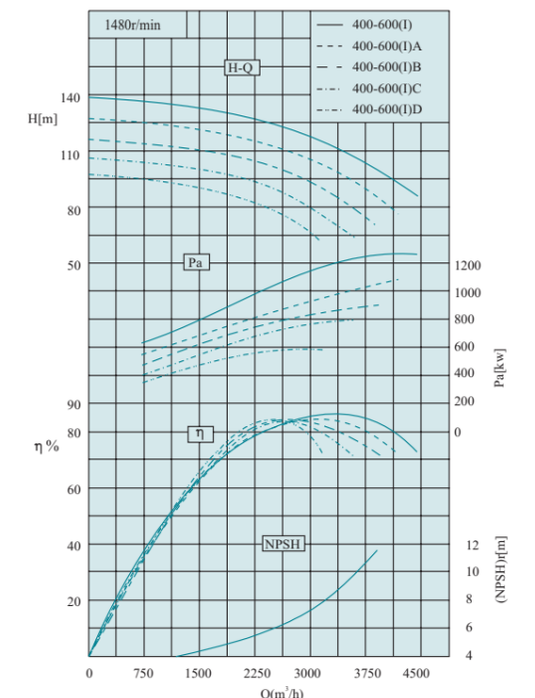
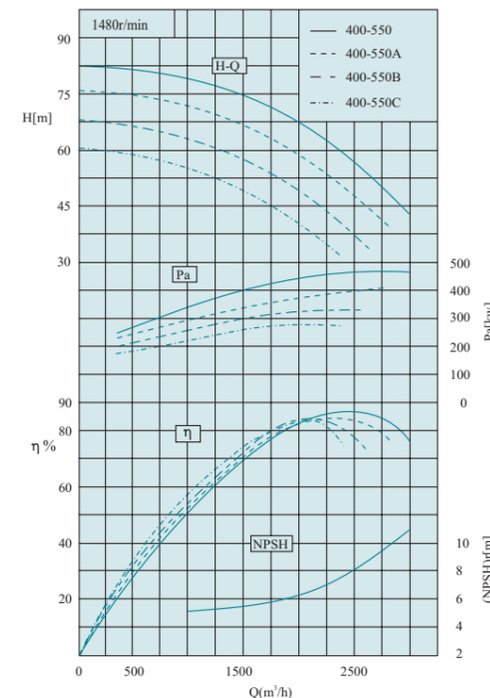
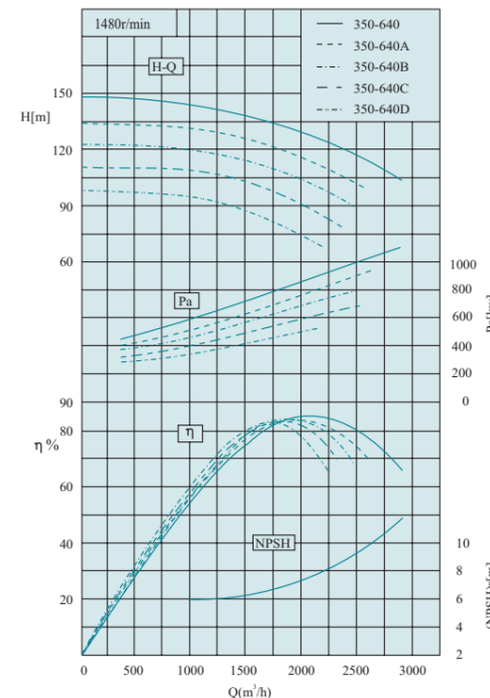
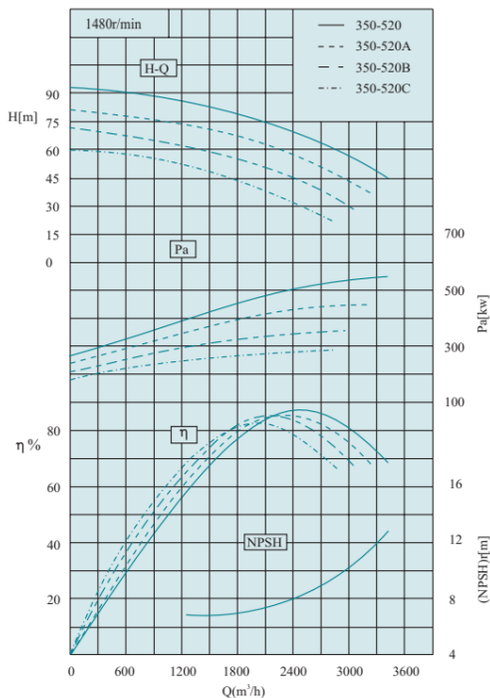
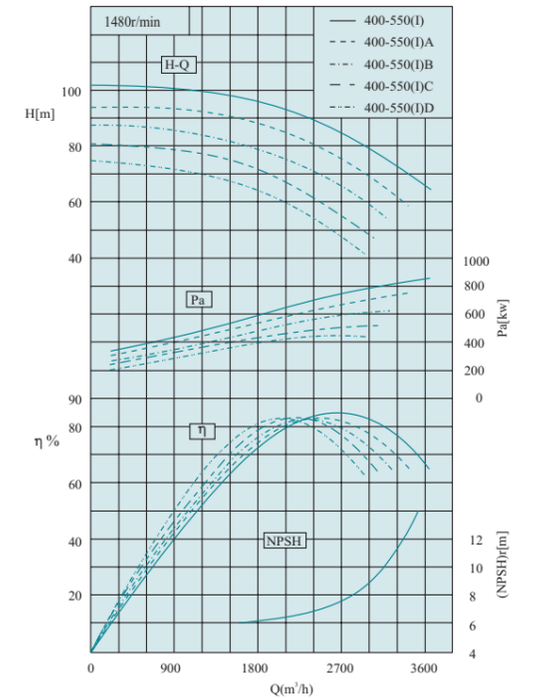
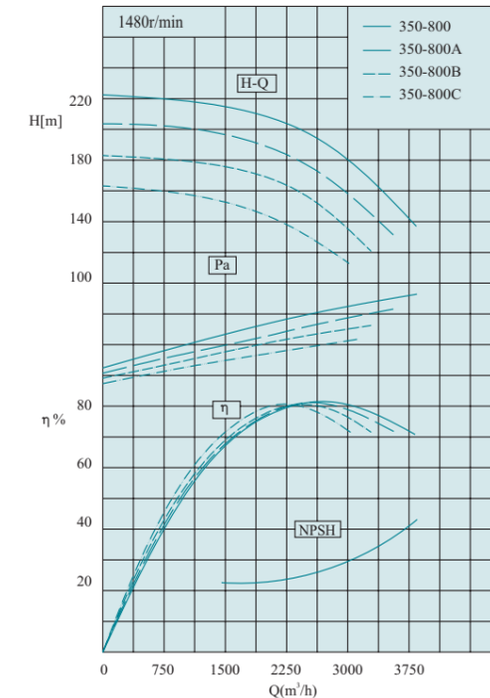
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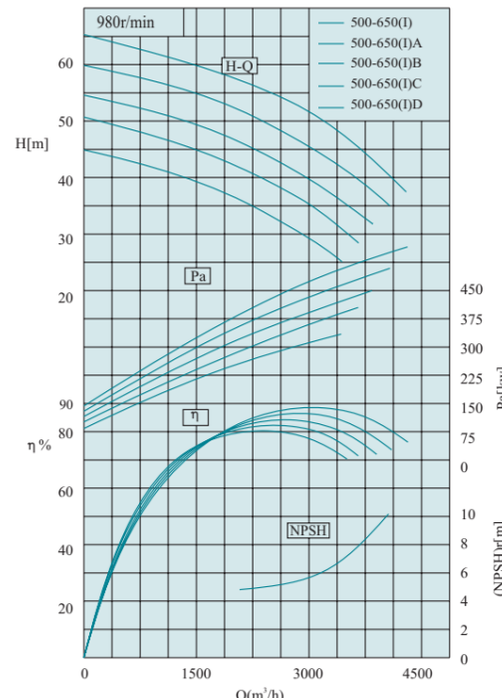
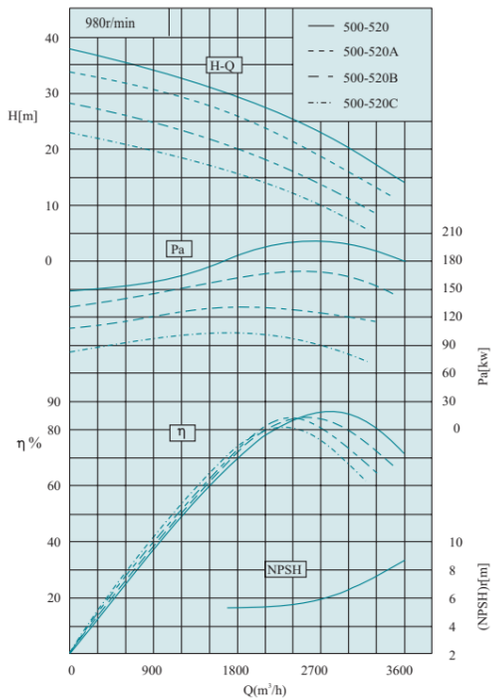
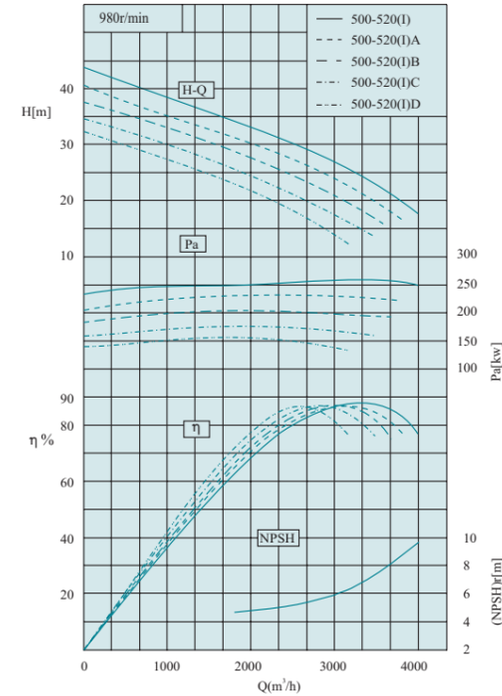
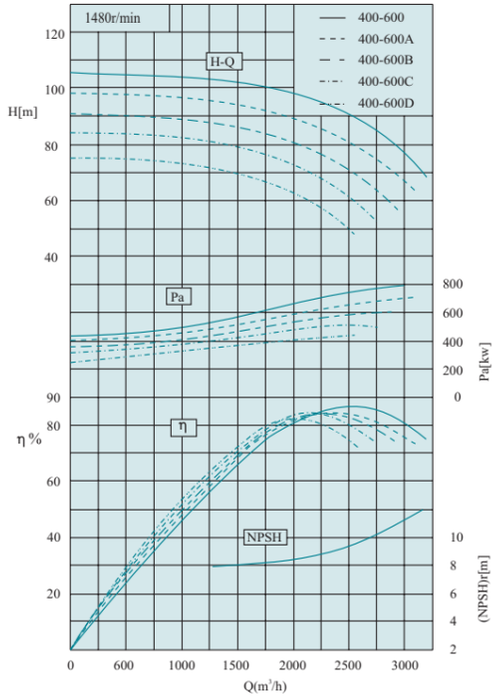
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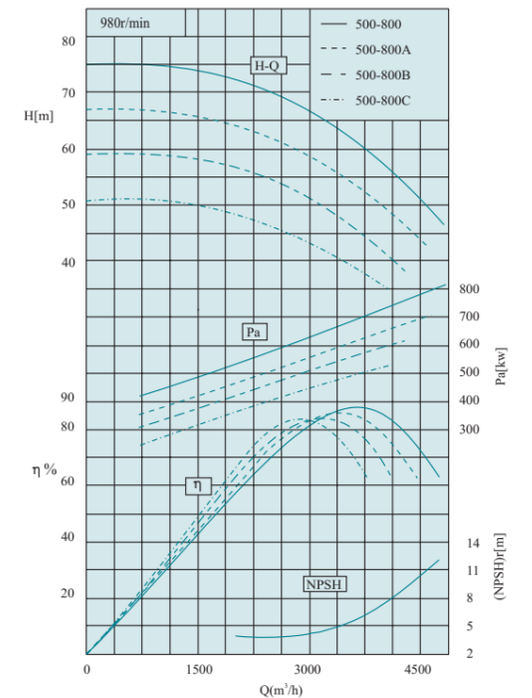
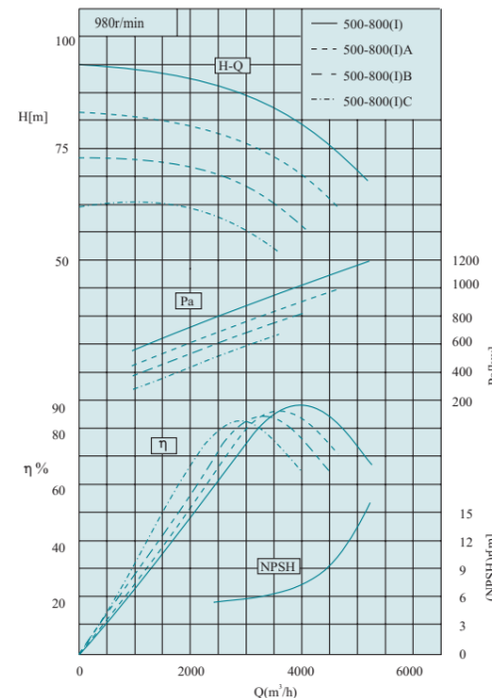
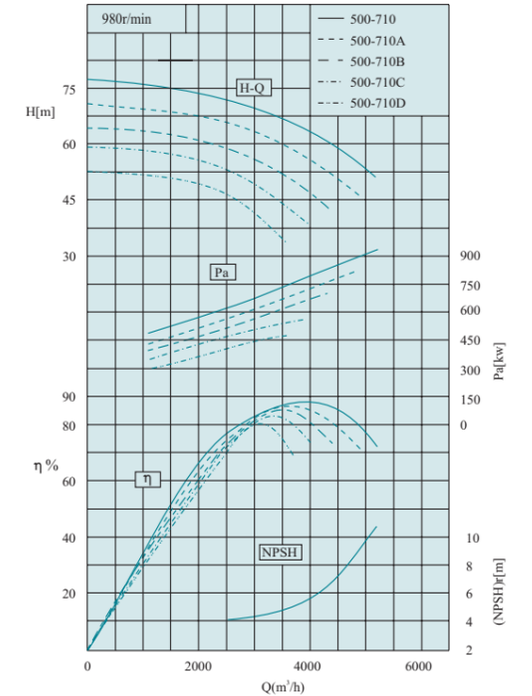
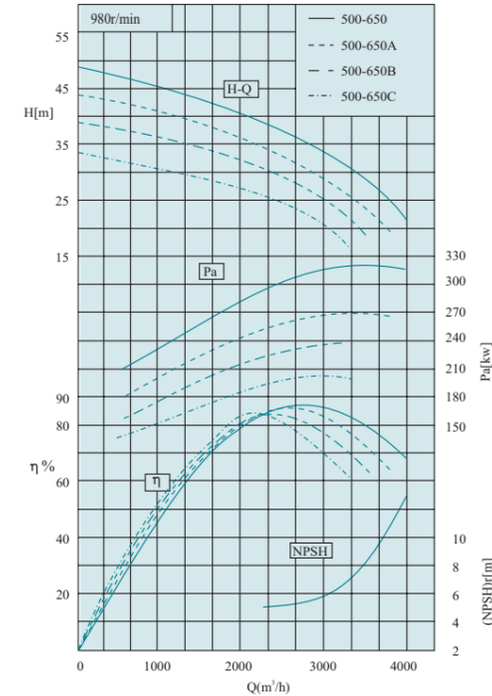
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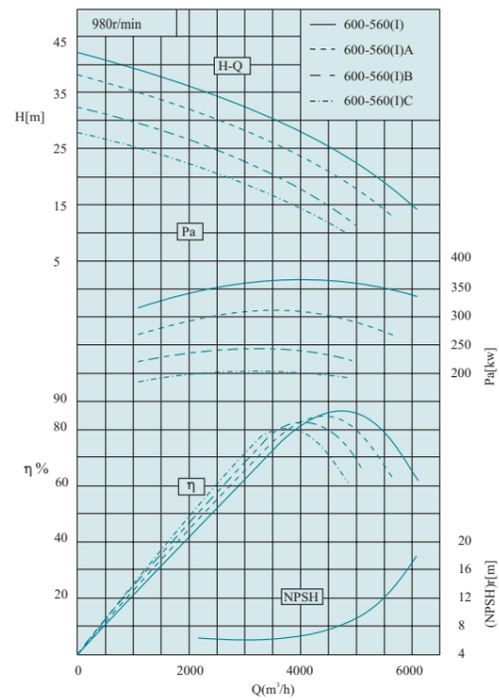
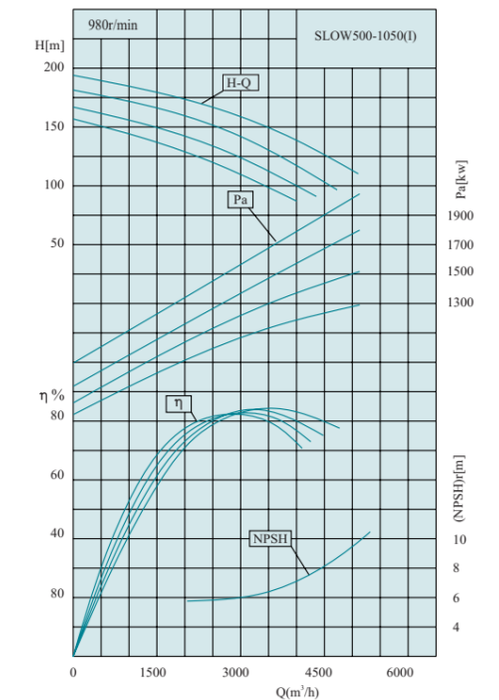
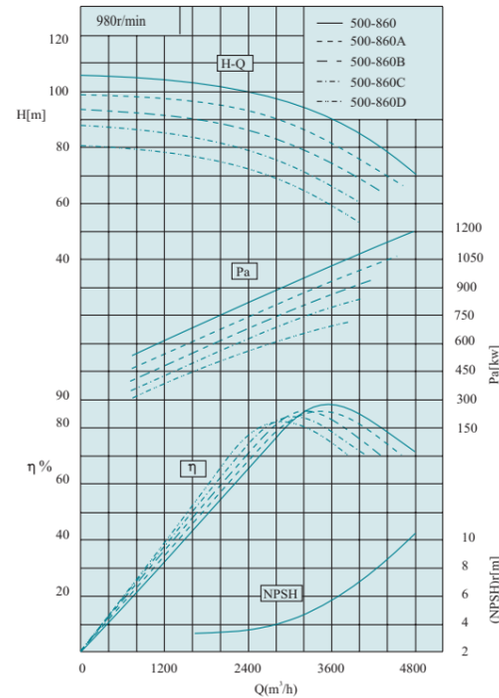
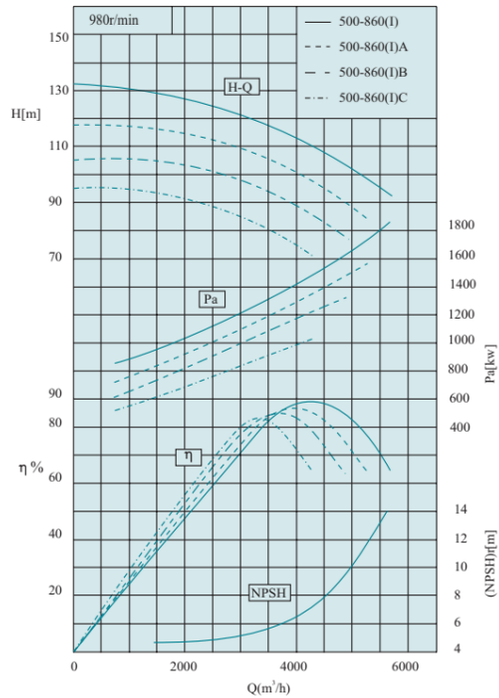
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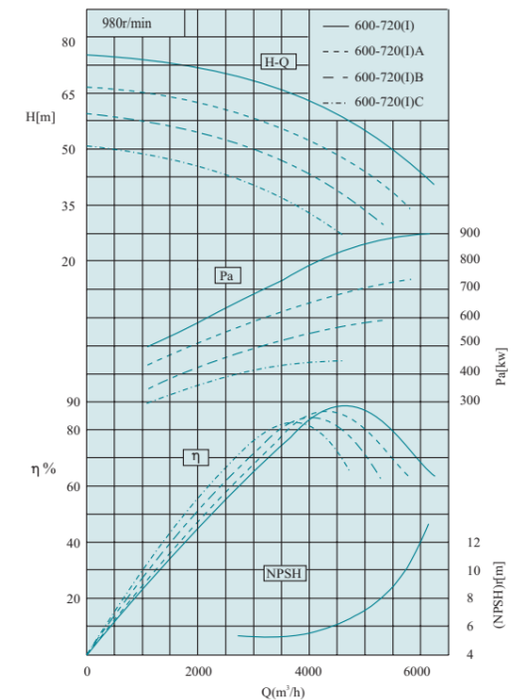
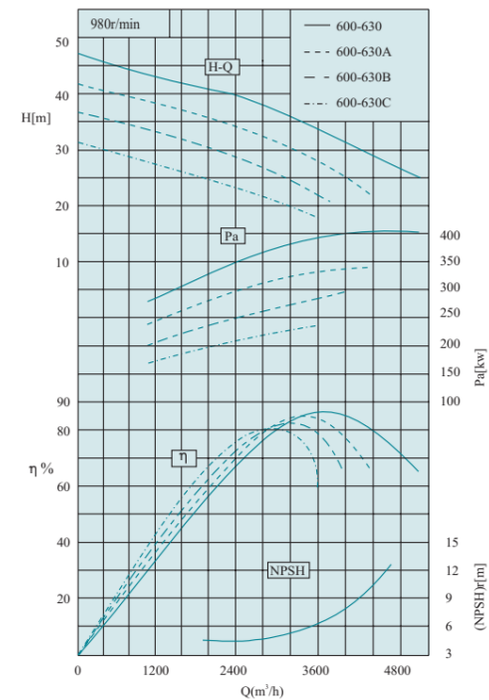
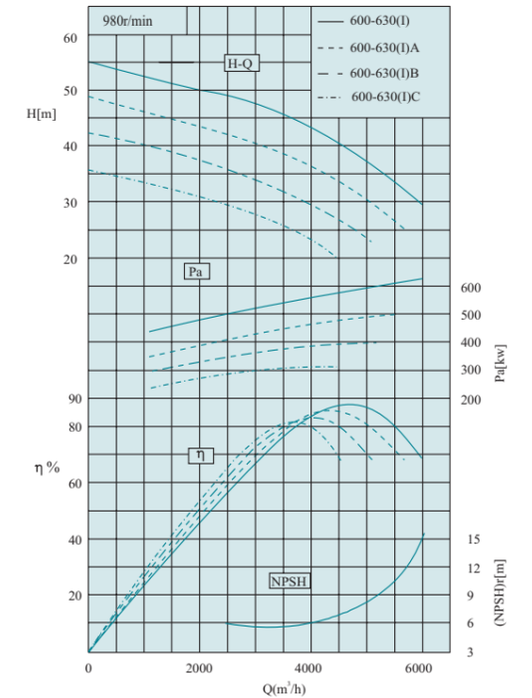
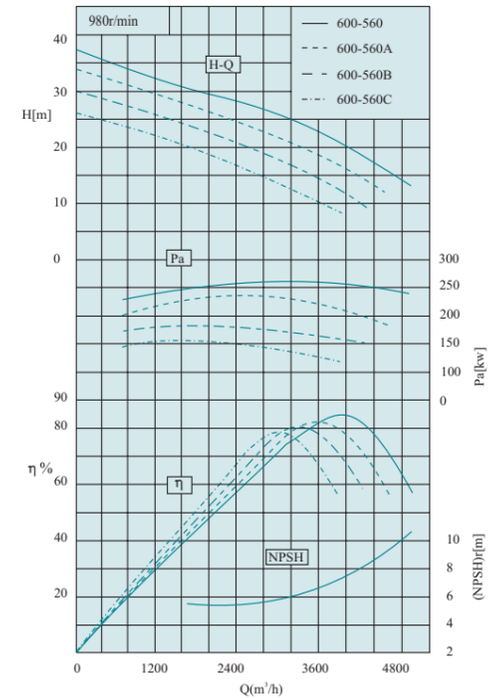
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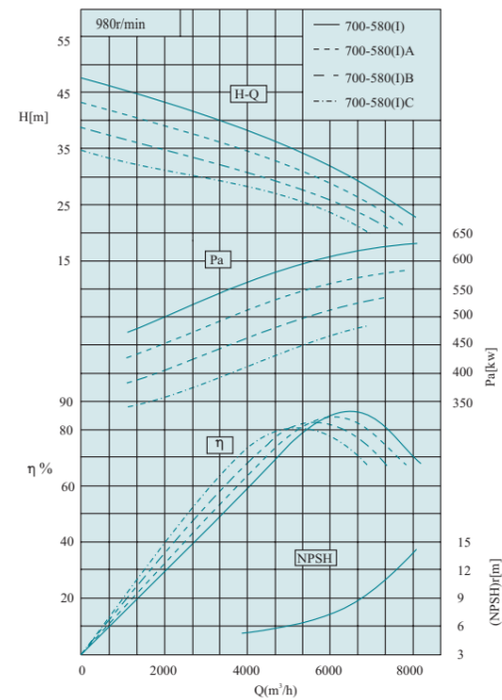
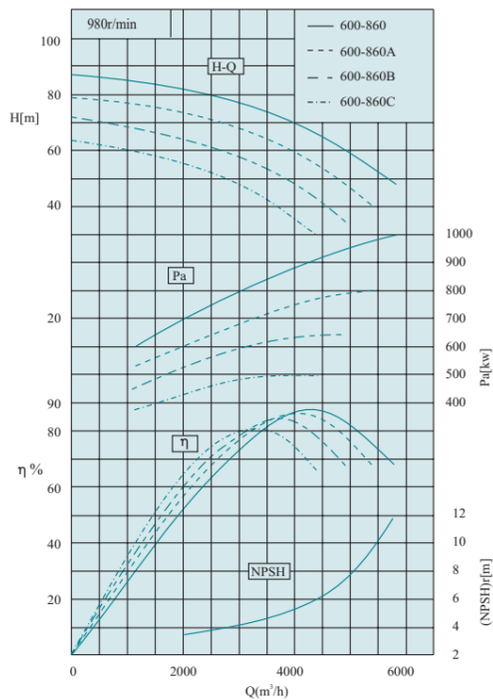
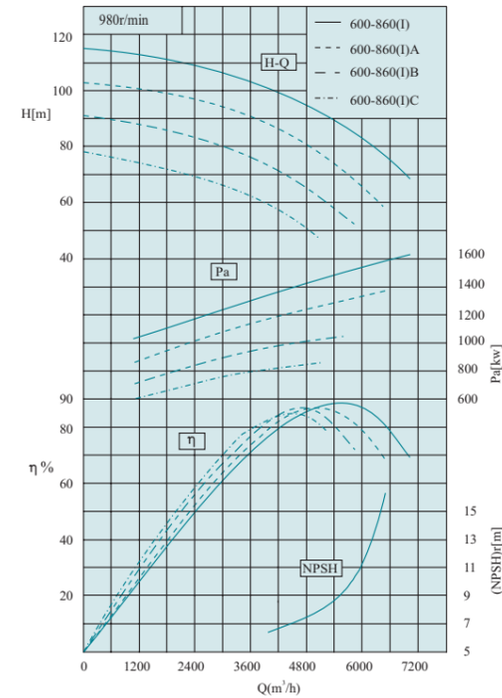
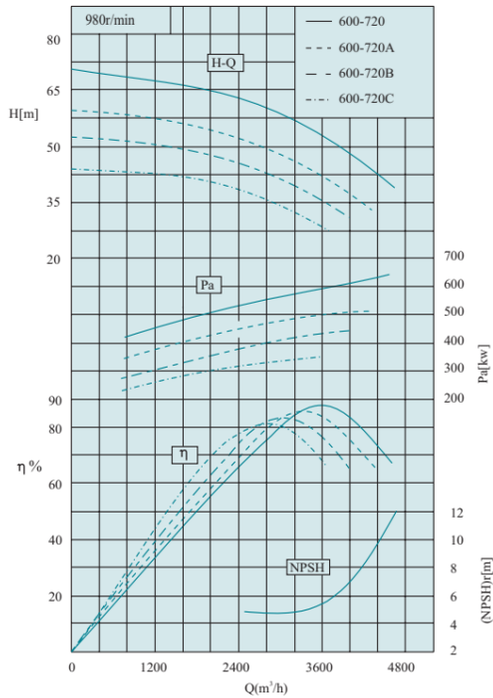
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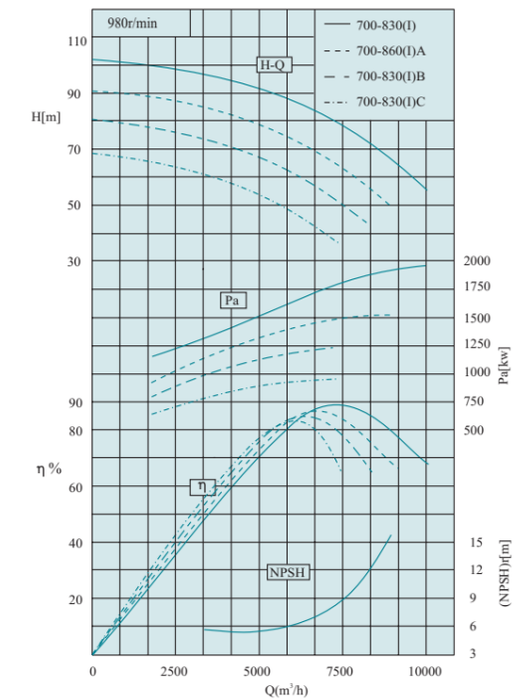
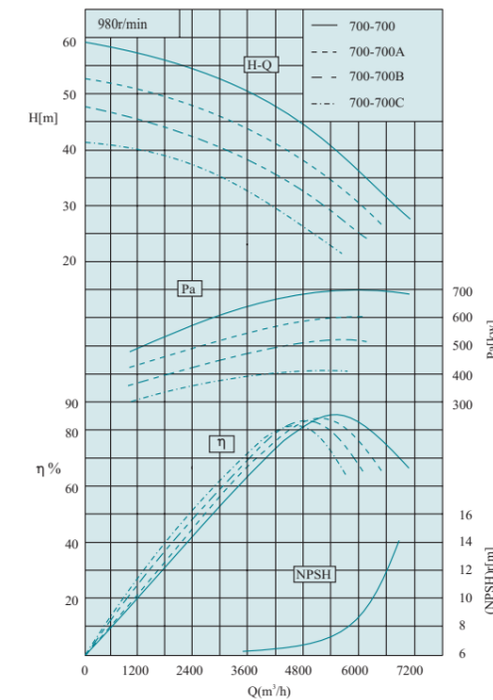
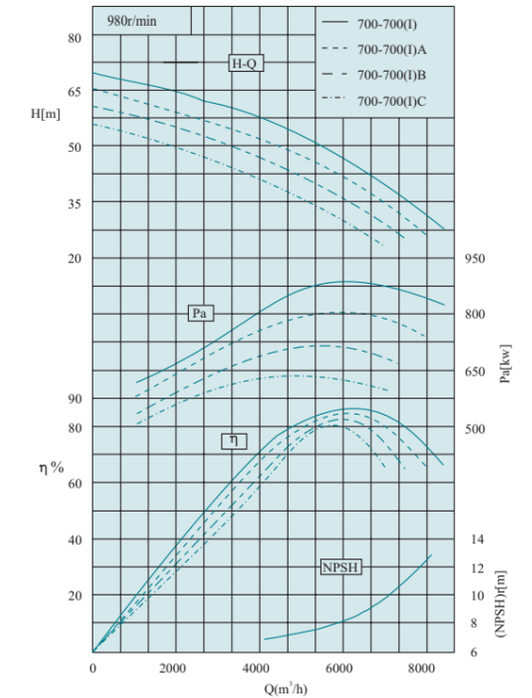
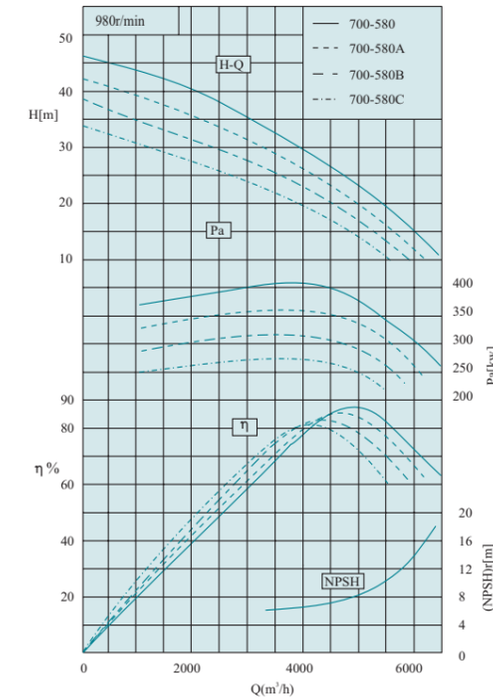
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



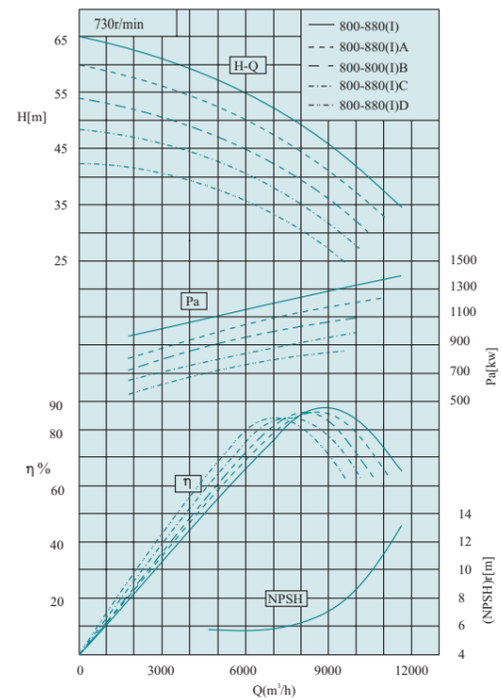
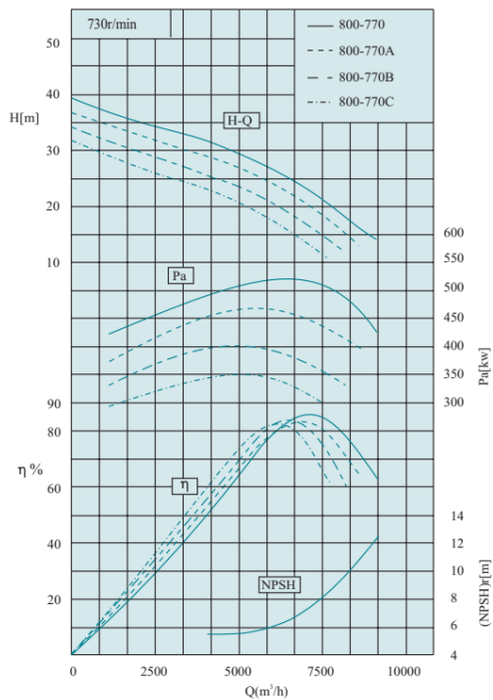
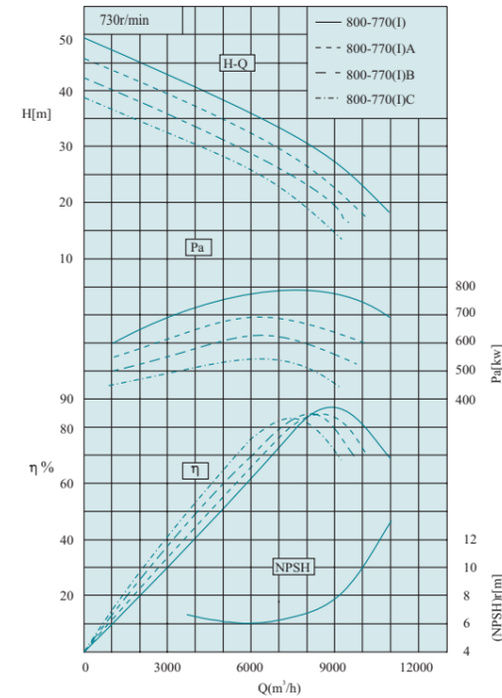
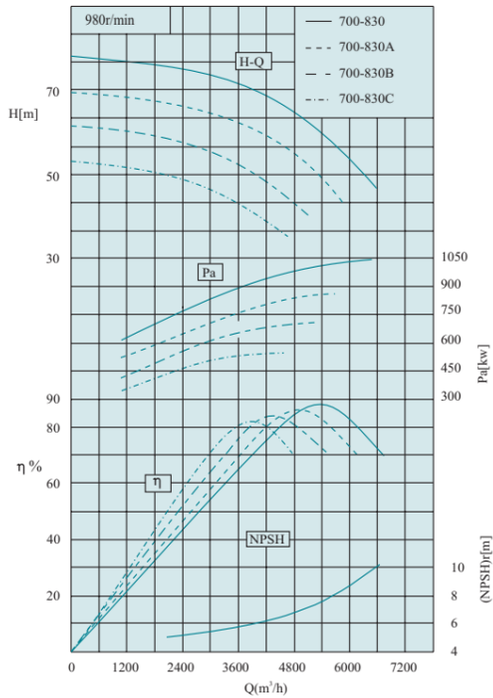
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



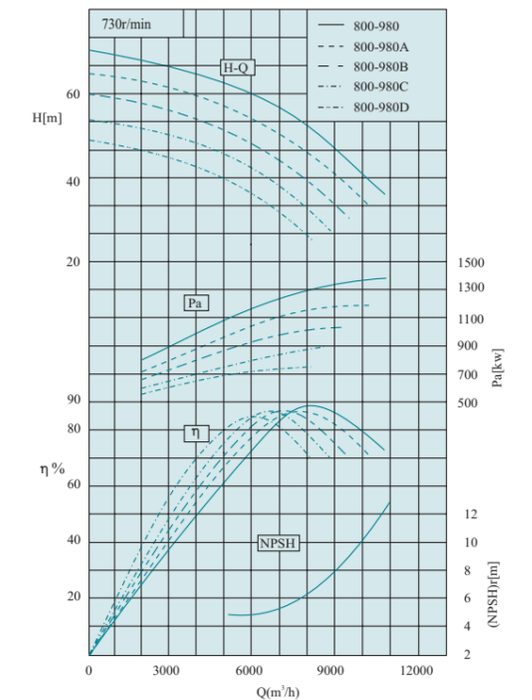
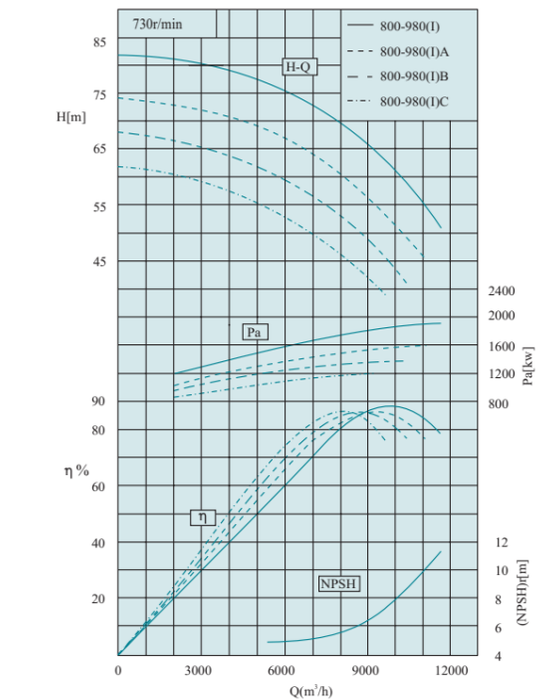
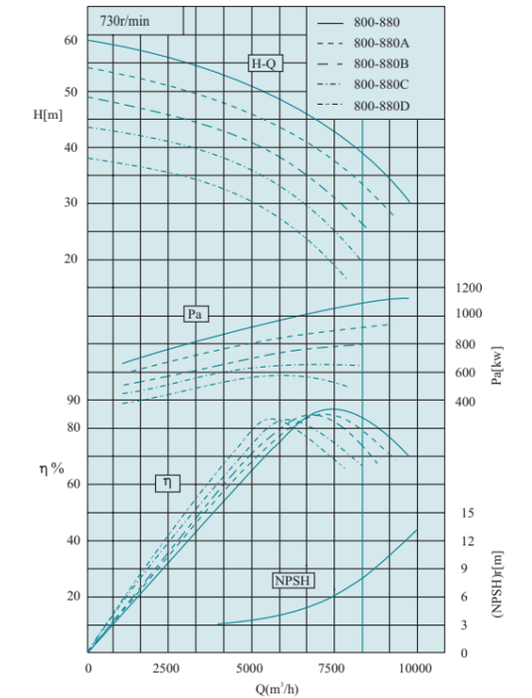
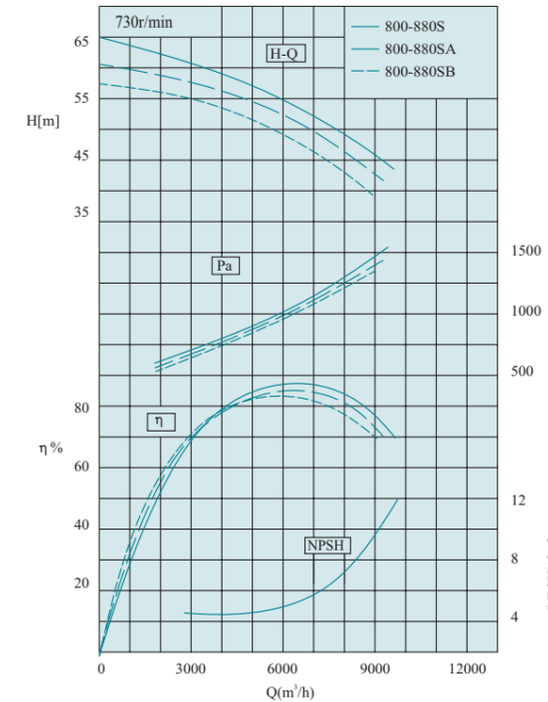
SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



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

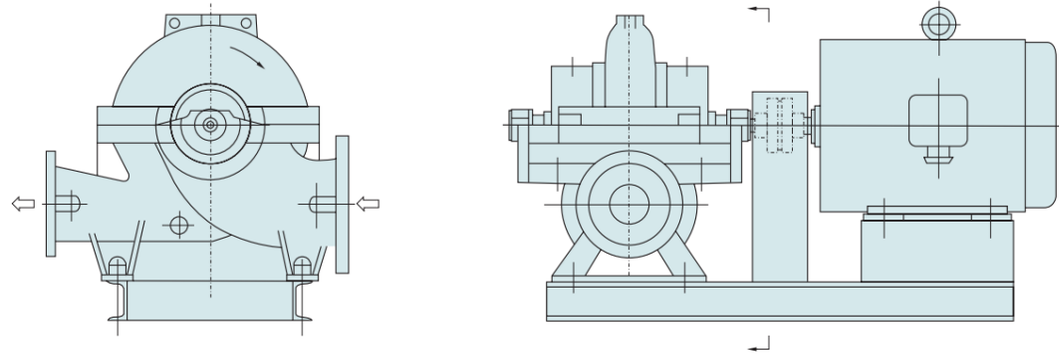


SLO、SLOW型泵性能曲线图 SLO、SLOW type pump performance curve chart



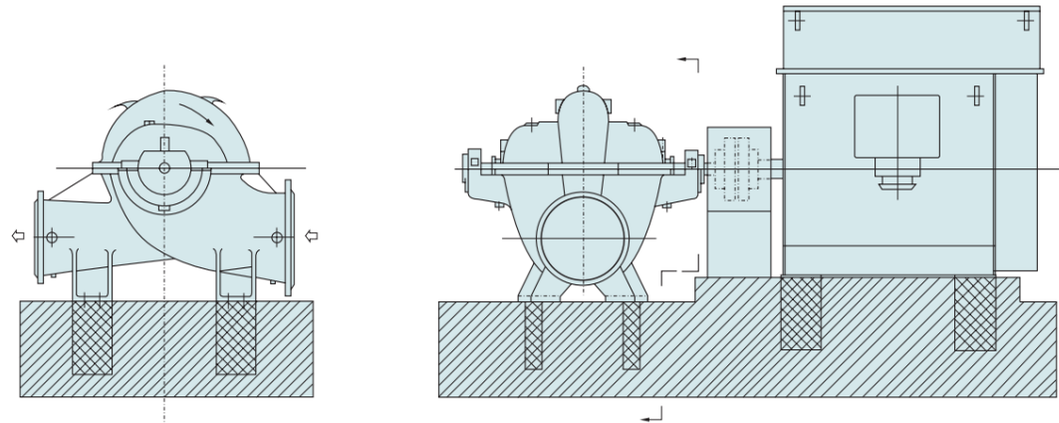
SLOW型卧式泵安装形式 SLOW type horizontal pump installation model

A 80-220至350-640



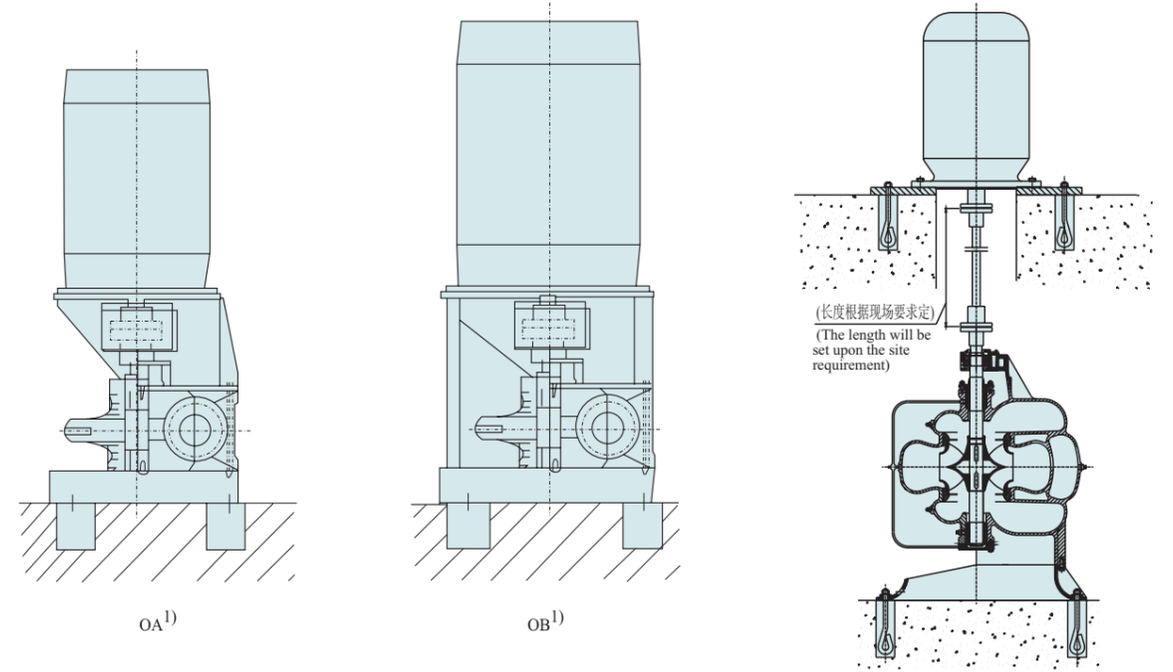
泵和电机都安装在底座上 Both pump and motor are mounted on the foundation

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!

oc²⁾
(电机和水泵各有自己的基础, 并直接或通过中间轴与泵联接)
(Both motor and water pump hold a basis of their own and are joint to the pump directly or via an intermittent shaft)

转向/流向 Rotating direcdtion/flowing direction

卧式 Horizontally

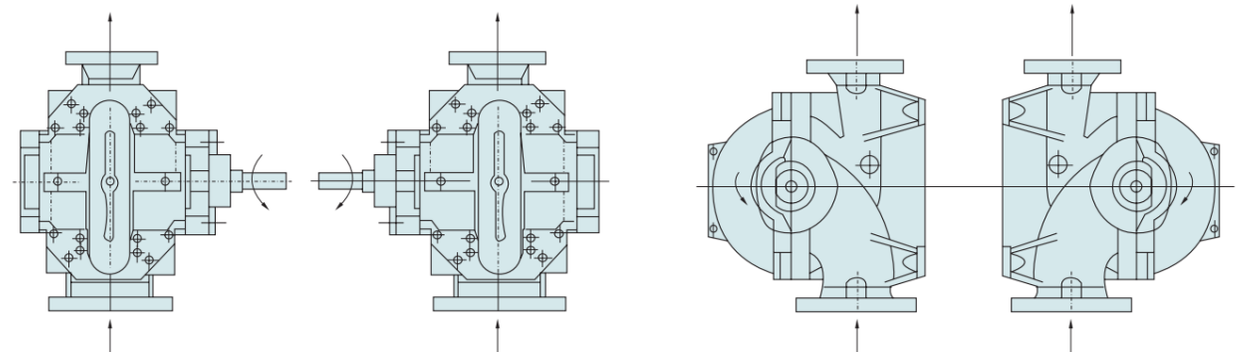
立式 Vertically

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

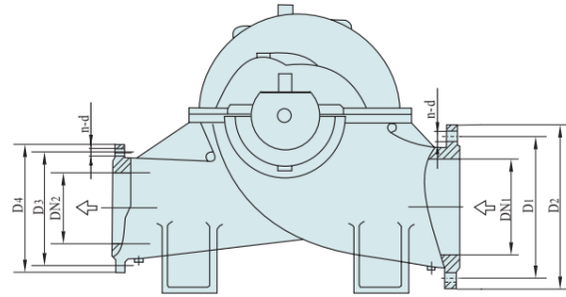
从传动端看顺时针方向旋转
It moves CW viewing from the actuation end

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直径的均为PN1.6。

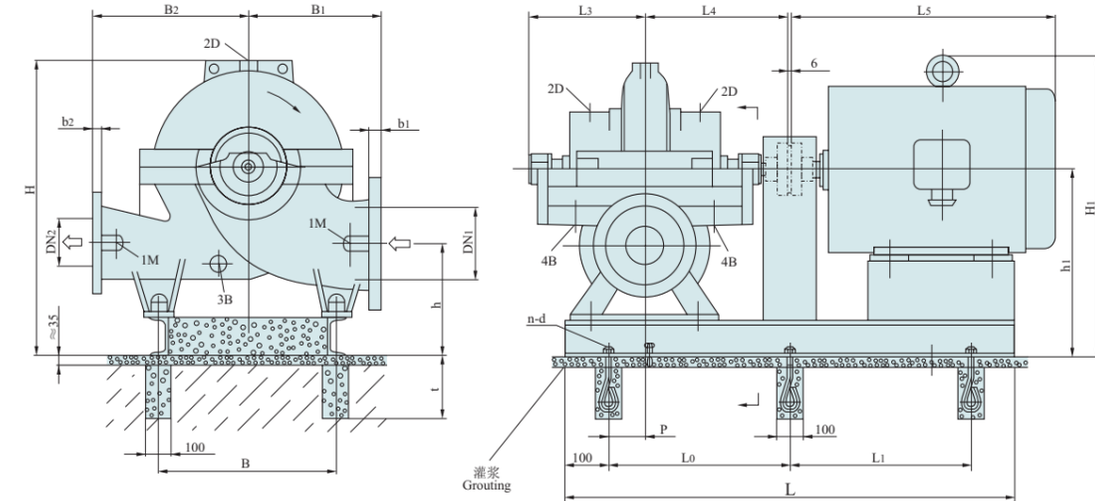
泵型号 Pump type	进口法兰尺寸 Inlet flange dimension				出口法兰尺寸 Outlet flange dimension			
	DN1	D1	D2	n-d	DN2	D3	D4	n-d
80-220								
80-280	125	210	250	8-19	80	160	200	8-19
80-350								
100-260								
100-300	150	240	285	8-23	100	180	220	8-19
100-320								
100-400								
125-240								
125-300	200	295	340	12-23	125	210	250	8-19
125-380								
125-480								
150-280					150	240	285	8-23
150-350								
125-400	200	295	340	12-23	125(PN2.5)	220	270	8-28
150-450					150	240	285	8-23
150-570								
200-340					200	295	340	12-23
200-410								
200-530	250	355	405	12-28				
200-660					200(PN2.5)	310	360	12-28
200-740								
250-390	300	410	460	12-28				
250-470					250	355	405	12-28
250-550	350	470	520	16-28				
250-610	300	410	460	12-28				
250-820	350	470	520	16-28	250(PN2.5)	370	425	12-31

泵型号 Pump type	进口法兰尺寸 Inlet flange dimension				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				
300-450					300	410	460	12-28
300-550	400	525	580	16-31				
300-710					300(PN2.5)	430	485	16-31
350-380								
350-440	400	525	580	16-31	350	470	520	16-28
350-520								
350-640								
350-800	450	585	640	20-31	350(PN2.5)	490	555	16-34
400-550					400	525	580	16-31
400-600	500	650	715	20-34				
400-660					400(PN2.5)	550	620	16-37
500-520								
500-650								
500-710	600	770	840	20-37	500	650	715	20-34
500-800								
500-860								
500-1050					500(PN2.5)	660	730	20-37
600-560								
600-630	700	840	910	24-37	600	770	840	20-37
600-720								
600-860								
700-580								
700-700	800	950	1025	24-40	700	840	910	24-37
700-830								
800-770								
800-880	900	1050	1125	28-40	800	950	1025	24-40
800-980								

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 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
80-220					300	300				181	10
80-280	125	80	26	24			415	600	300	194	15
80-350					330	330				204	20

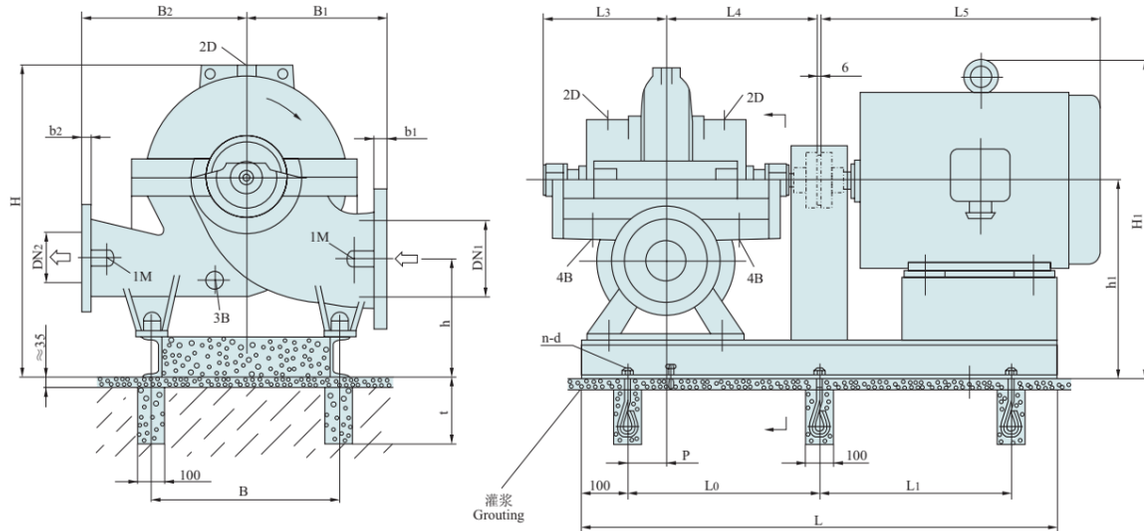
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

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
		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	660	1110	455	670	350	70	85		180				
		180L	22	660	1150	475	710					200				
		160L	18.5	660	1100	450	650					150				
		180M	22	685	1110	455	670					182				
		200L	30-37	710	1190	495	775					255				
		225M	45	765	1230	515	815					308				
2极(pole)	80-220	250M	55	340	295	460	785	1320	560	350	85		930	6-M16	300	403
		280S	75				820	1390	595				1000			544
		250M	55				785	1320	560				930			403
	80-280	250M	55	340	295	460	785	1320	560	350	85		930	6-M16	300	403
		280S	75				820	1390	595				1000			544
		250M	55				785	1320	560				930			403

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

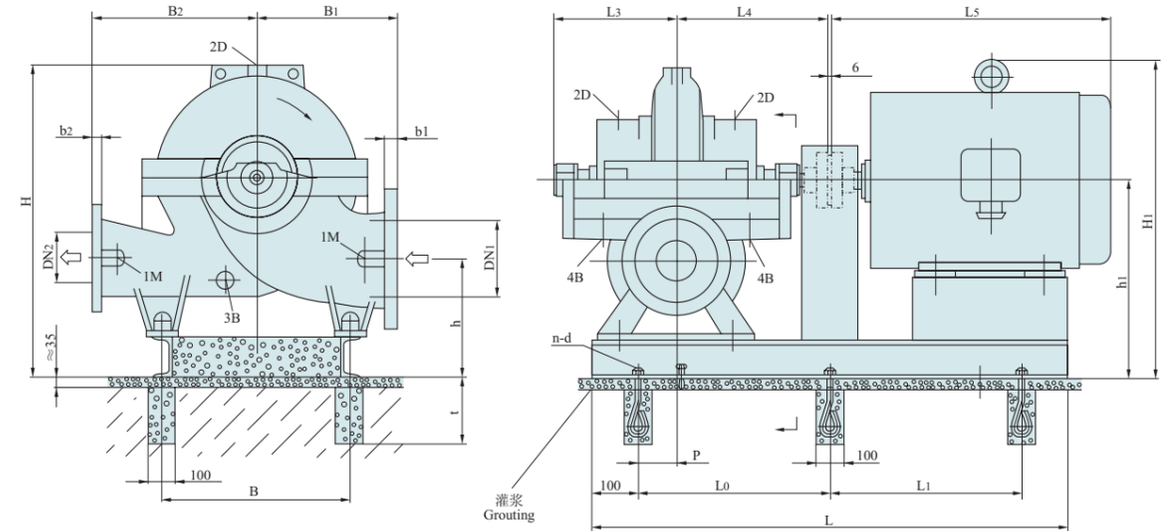
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

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	6-M16	300	475	72	80
		132M	7.5												84	
		160M	11												130	
		160L	15												145	
		180M	18.5												180	
		180L	22												200	
	100-320	200L	30	270												
		225S	37	284												
		225M	45	320												
		200L	37	255												
		225M	45	308												
		250M	55	403												
2极(pole)	100-300	280S	75	457	330	500	860	1440	620	350	85	6-M16	300	1050	544	140
		280M	90												620	
		315S	110												980	
		315M	132												1080	
		315L	160-200												1220	
		250M	55												406	
	100-400	225M	45	320												
		280S	75	544												
		280M	90	620												
		315S	110	980												
		315M	132	1080												
		315L	160-200	1220												

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
125-480										500	55
125-480										500	55

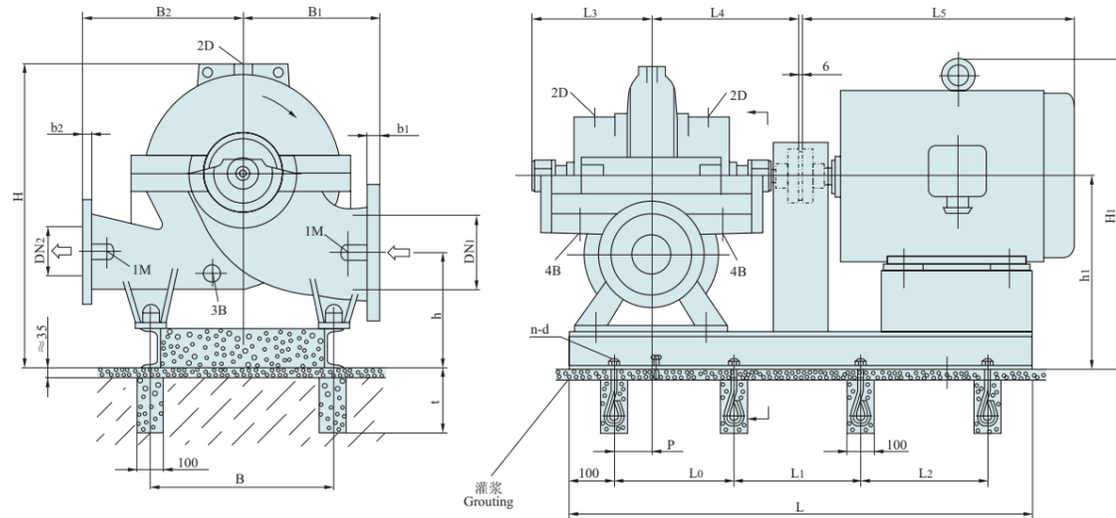
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

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	6-M16	300	515	84	80
		160M	11												130	
		160L	15												145	
		180M	18.5												180	
		180L	22												200	
		200L	30												270	
	125-300	225S	37	284												
		225M	45	320												
		250M	55	403												
		280S	75	544												
		280M	90	620												
		315S	110	980												
4极(pole)	125-380 (h1均为565)	225M	45	457	345	590	870	1380	590	350	105	6-M16	300	845	284	190
		250M	55												403	
		280S	75												544	
		280M	90												620	
		315S	110												980	
		315M	132												1080	
	125-480	315L	160-200	1220												
		225S	37	284												
		225M	45	320												
		250M	55	403												
		280S	75	544												
		280M	90	620												
2极(pole)	125-300	280S	75	508	345	545	905	1520	660	350	105	6-M16	300	1000	544	140
		280M	90												620	
		315S	110												980	
		315M	132												1080	
		315L	160-200												1220	
		250M	55												406	
	125-240	225M	45	320												
		280S	75	544												
		280M	90	620												
		315S	110	980												
		315M	132	1080												
		315L	160-200	1220												

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 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)	
	DN ₁	DN ₂	b ₁	b ₂	B ₁	B ₂	L ₄	H≤	L ₃	泵 Pump	含水量 Water content
150-280	200	150	30	28	400	400	515	1050	366	347	50
410										60	
150-350					450	450	590	1050	399	520	75
150-450					600	500				740	90
150-570											

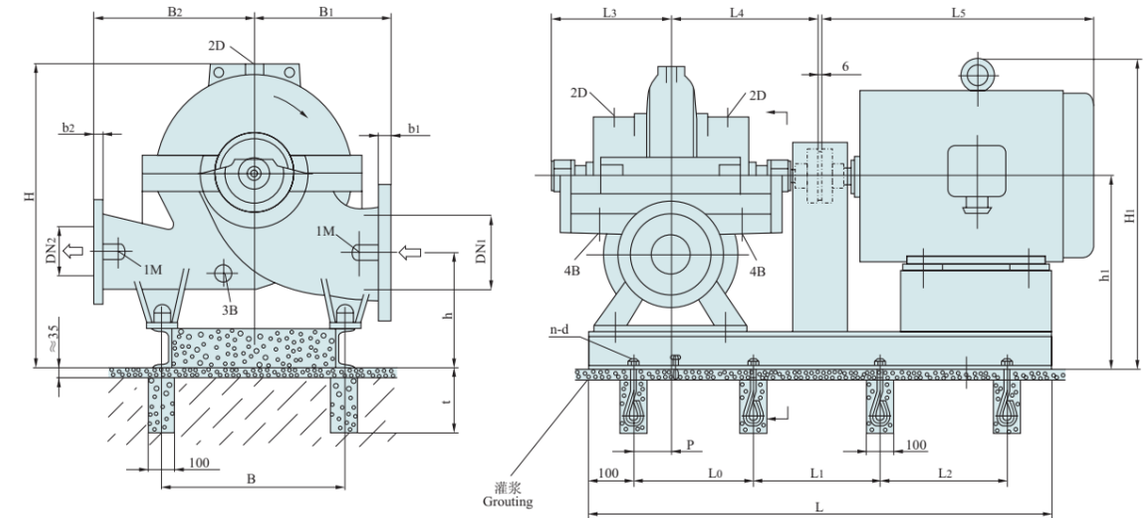
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

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 ₁	H ₁	L	L ₀	L ₁	L ₂	t	P	L ₅	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	300	6-M16	180	110				
		180L	22					1280	540							200					
		200L	30					1320	560							270					
		225S	37					1350	575							284					
		225M	45					1380	590							320					
		250M	55					1440	620							427					
		280S	75					1520	660							562					
		280M	90					1520	660							1000					
4极(pole)	150-450	225M	45	560	320	565	925	1500	650	-	350	150	845	300	6-M16	320	190				
		250M	55					1560	680							427					
		280S	75					1630	715							562					
		280M	90					1680	740							667					
		315S	110					1750	775							1000					
		315M	132					1800	800							1100					
		315L	110					1750	775							1270					
		315M	132					1800	800							1340					
4极(pole)	150-570	315S	110	700	380	680	1230	1800	800	-	450	150	1340	400	6-M20	1100	410				
		315L	132					1855	815							1240					
		355(6KV)	250					2360	720							720	1820	8-M20	400	2160	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 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)	
	DN ₁	DN ₂	b ₁	b ₂	B ₁	B ₂	L ₄	H≤	L ₃	泵 Pump	含水量 Water content
200-340	250	200	32	30	450	450	590	1240	399	590	80
200-410										650	60
200-530					600	740	655	1420	500	840	115
200-660					650	550				1000	140
200-740					700	600				1400	180

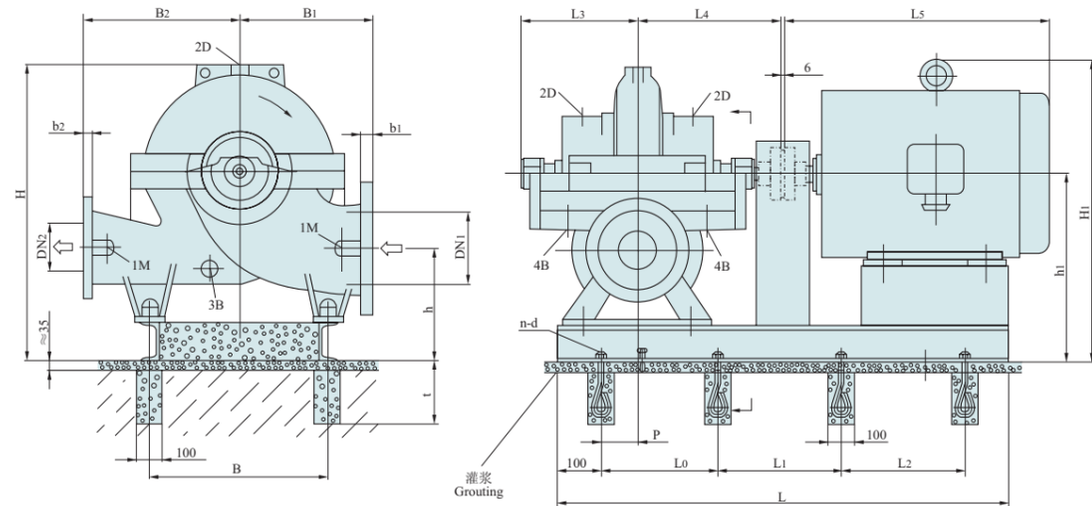
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

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 ₁	H ₁	L	L ₀	L ₁	L ₂	t	P	L ₅	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	300	6-M16	284	190										
		225M	45					1500	650							320											
		250M	55					1560	680							427											
		280S	75					1630	715							562											
		280M	90					1680	740							667											
		315S	110					1750	775							1000											
		315M	132					1800	800							1100											
		315L	110					1810	805							1270											
		315M	132					1860	830							1340											
		355(6KV)	250					1890	845							1340											
4极(pole)	200-530	315L	160-200	700	440	740	1290	1810	805	-	450	150	1820	8-M20	400	1100	410										
		315M	132					1860	830							1100											
		355(6KV)	250					1890	845							1240											
		355(6KV)	280					2450	750							750	1820	8-M20	400	1840	440						
		315L	160-200					700	430							780	1330	1890	845	-	450	150	1340	6-M24	400	1240	410
		355(6KV)	250-315																							1595	2450
4极(pole)	200-660	400(6KV)	355-450	710	460	810	1740	2570	790	790	450	150	1980	8-M24	400	2980	440										
		450(6KV)	560													800	460	905	1200	3000	940	940	2100	3300	480		

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)	
	DN ₁	DN ₂	b ₁	b ₂	B ₁	B ₂	L ₄	H≤	L ₃	泵 Pump	含水量 Water content
250-390	300	250	36	32	500	500	655	1275	464	810	125
250-470					550	550			730	515	930
250-610					650	550	1400		180		
250-550	350		42		650	550	655	1275	495	1000	150
250-820					700	650	810	1500	621	2000	200

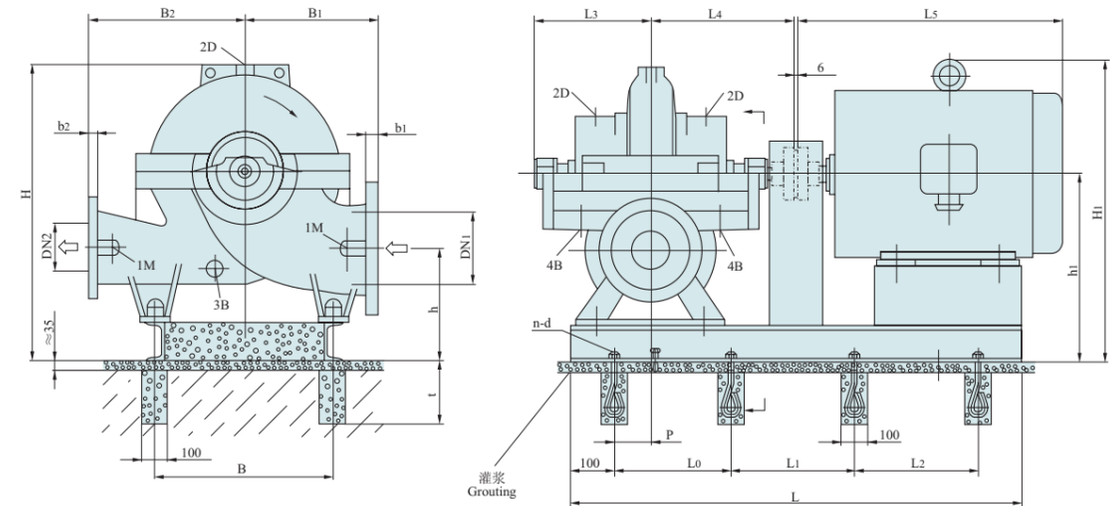
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

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 ₁	H ₁	L	L ₀	L ₁	L ₂	t	P	L ₅	n-d	电机重量 Motor weight (kg)	底座参考重量 Foundation ref- erence weight (kg)					
4极(pole)	250-390	280S	75	700	480	780	1140	1690	745	-	450	150	1000	6-M20 400	400	562	250					
		280M	90					1750	775							667						
		315S	110					1810	805							1000						
		315M	132					1860	830							1100						
		315L	160					1890	845							1240						
4极(pole)	250-470	315S	110	700	500	800	1350	1950	875	-	450	210	1270	6-M20 400	400	1000	410					
		315M	132					2000	900							1100						
		315L	160-200					2030	915							1240						
		355(6KV)	200-280					1225	2570							790		790	1620	8-M20 400	2160	440
4极(pole)	250-610	315L	200	700	480	830	1380	2030	915	-	450	210	1340	6-M24 400	400	1240	410					
		355(6KV)	250-315					1255	2570							790		790	1820	8-M24 400	2160	440
		400(6KV)	400-560					1295	2720							840		840	230	1940	2620	480

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)	
	DN ₁	DN ₂	b ₁	b ₂	B ₁	B ₂	L ₄	H≤	L ₃	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

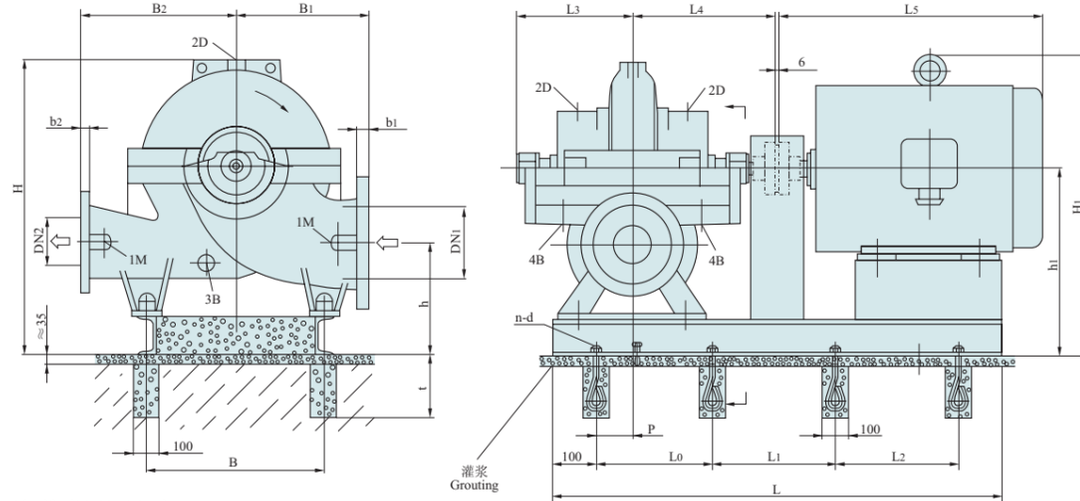
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

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	h ₁	H ₁	L	L ₀	L ₁	L ₂	t	P	L ₅	n-d	电机重量 Motor weight (kg)	底座参考重量 Foundation ref- erence weight (kg)			
4极(pole)	300-330	225S	37	700	510	810	1115	1540	670	-	450	150	820	6-M20 400	400	284	190			
		225M	45					1115	1560							680		845		
		250M	55					1135	1620							710		930		
		280S	75					1170	1690							745		427		
		280M	90					1170	1750							775		1000	562	
		315S	110					1360	1810							805		667		
		315L	160-200					1420	2030							915		1000		
4极(pole)	300-450	355(6KV)	250-280	700	520	870	1295	2570	790	-	450	210	1340	8-M20 400	400	1240	410			
		250-315	790					790	1820							2160		440		
4极(pole)	300-550	355(6KV)	250-280	950	498	870	1747	2660	820	-	450	210	1820	8-M24 400	400	2160	440			
		355-560	860					860	1940							2620		480		
4极(pole)	300-710	400(6KV)	400-560	950	550	950	1385	3080	960	-	450	230	1940	8-M24 400	400	2620	480			
		450(6KV)	630-900					1435	3200							1000		1000	2080	3850
		500(6KV)	1120					1490	3380							1040		1040	2550	4420

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
350-440					750	650	810		1450	240	
350-520					700	670	910		1550	290	
350-640					740	670	910		1550	324	
350-800	450				800	800	1020	1830	760	3000	350

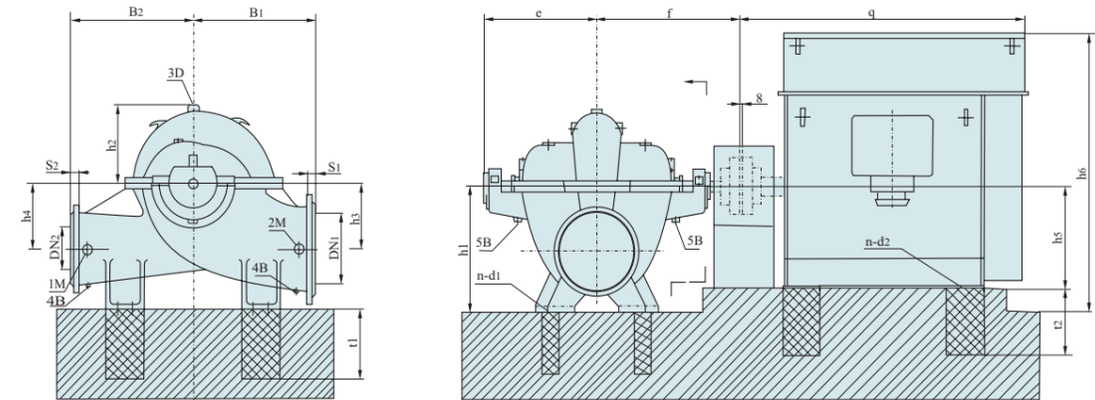
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

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 reference weight (kg)
4极(pole)	350-380	280M	90	700	520	870	1230	1880	840	-	450	210	1050	667	400	250	
		315S	110				1950	875	1270								1000
		315M	132				2000	900	1340								1100
		315L	160-200				2030	915	1340								1240
4极(pole)	350-440 h 530 h1 980	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	2620	480		
		450(6KV)	630-900				1435	2900	900	900			2080	3300	480		
		500(6KV)	1000				1540	3365	1055	1055			2550	4070	560		
4极(pole)	350-800	560(6KV)	1800	950	700	1210	1900	3880	895	895	450	260	2900	10-M24	400	6580	700

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

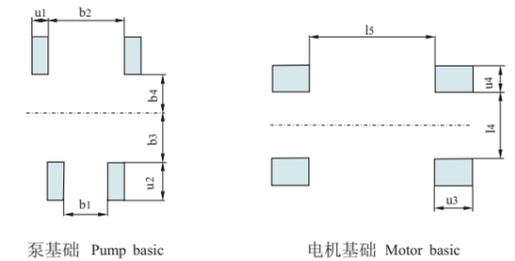
400-550(见结构图1、3 See structural drawing 1, 3)、400-600(见结构图2、4 See structural drawing 2, 4)安装尺寸Installation dimension

转向: 顺时针 Rotating direction: CW



连接螺纹尺寸 Connecting thread size

1M	压力表 piexometer	R1/2
2D	真空表 vacuum	R1/2
3B	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							793	980	557	500	315	315	4-42	3200				
400-660							600	48	48	850	670	960	950	560	500	315	315	4-42

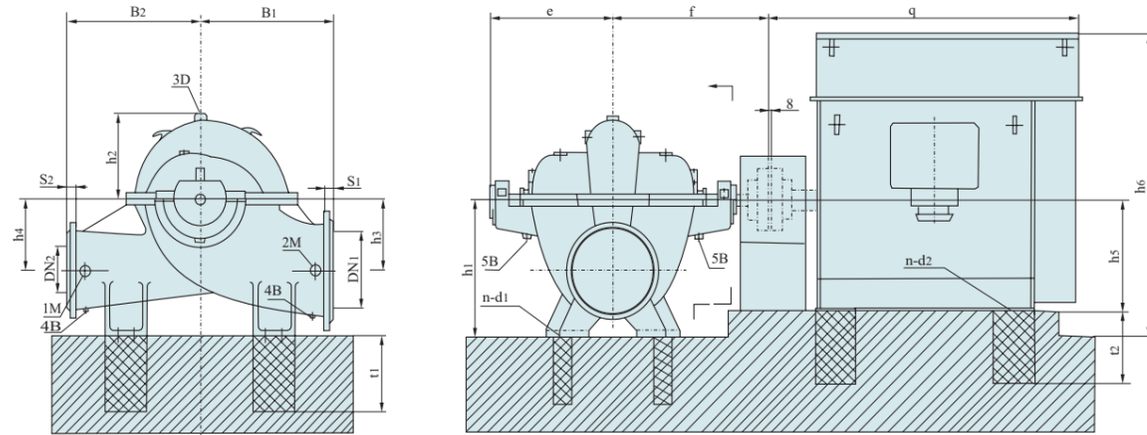
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

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	595	500	1640	150	850	4-42	2558	4850				
		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)

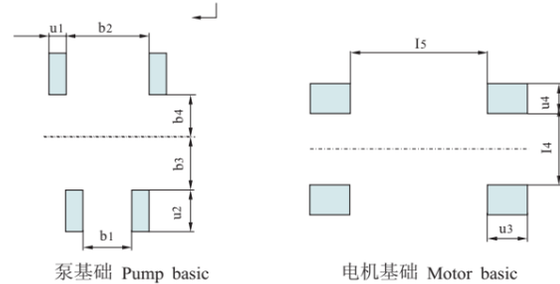
500-520至500-1050(见结构图2、4)安装尺寸 (See structural drawing 2, 4) installation dimension

转向: 顺时针 Rotating direction: CW



连接螺纹尺寸
Connecting thread size

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



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					1050	850	860	1085	1000	580	550	620			390	490			5240
500-800					1000	900	946	1210	1050	610	600	600			440	540	4-42		4900
500-860					1050	950	946	1210	1100	660	650	650			490	590			5000
500-1050					56	52	1130	1050	1045	1270	1150	800			650	650	780		780

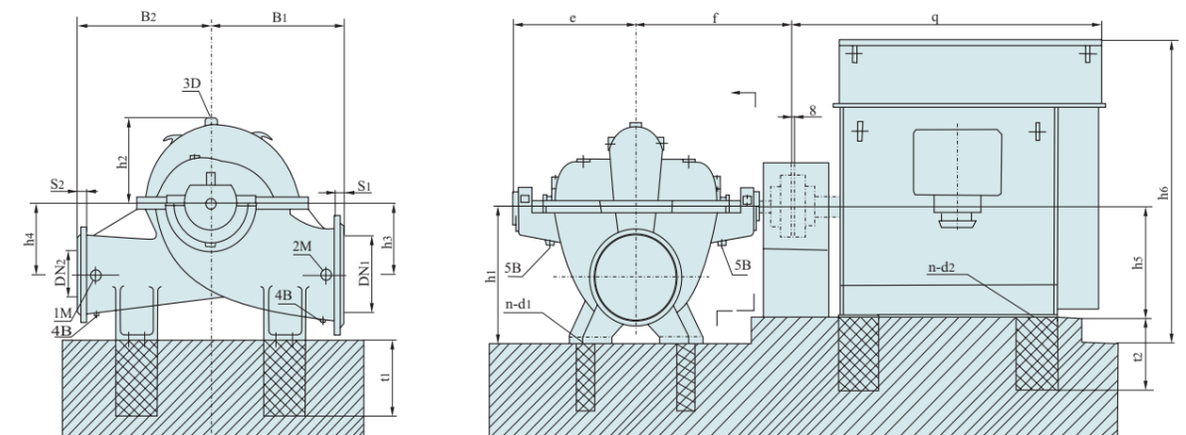
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

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	4-35	2128	1210
		355M	160-200	370	310	220	240									1750
		355(6KV)	220	500	335	355	1345									2180
		355(6KV)	250													2290
		400(6KV)	280													2380
		400(6KV)	315													2490
	500-650	400(6KV)	355	580	435	400	1435	1948								
		400(6KV)	400					2590								
		450(6KV)	450					3100								
		450(6KV)	500					3300								
		450(6KV)	560					3500								
		450(6KV)	630					3700								
	500-710	500(6KV)	710					3880								
		500(6KV)	800					4020								
		500(6KV)	900	750	595	500	1640	2558								
		500(6KV)	1000					4170								
		560(6KV)	1120					4340								
		560(6KV)	1250	830	710	560	1700	2775								
	500-800	560(6KV)	1400					5200								
		560(6KV)	1600					5350								
		630(6KV)	1600	930	830	630	1770	3038								
								6300								

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

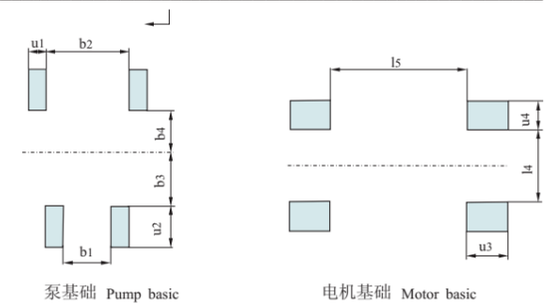
600-560至600-860(见结构图2、4) 安装尺寸(See structural drawing 2, 4), installation dimension

转向: 顺时针 Rotating direction: CW



连接螺纹尺寸
Connecting thread size

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



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	878.5	1060	1050	640	545	545	750	1050	600	500		4-40	4700	
600-720					1000	1100	935	1160	1050	612	545	545	750	1050	600		500	4-40	4800
600-860					1100	1200	1011	1275	1100	705	580	580	750	1050	600		500	4-55	5300

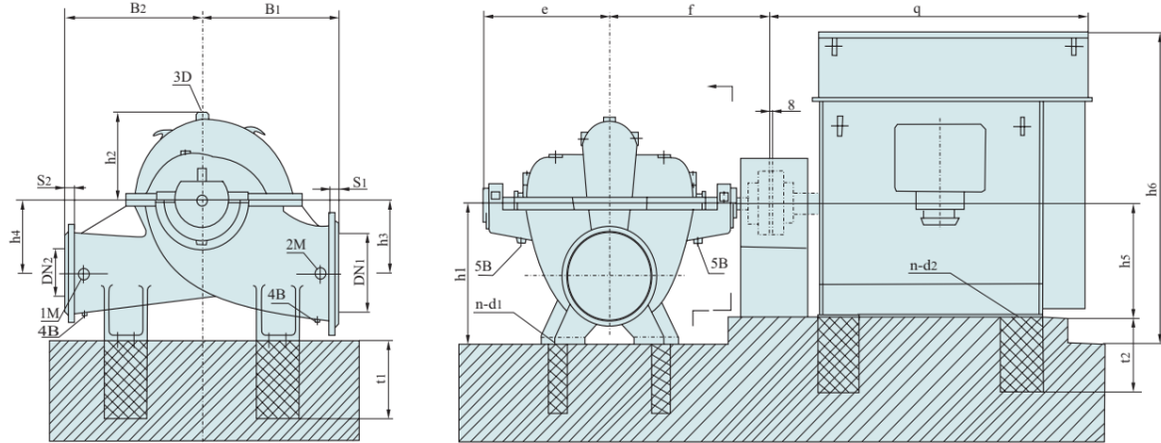
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

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	2775	1620	
		355M	200	500	335	1345	1430									1750	
		355(6KV)	220														2180
		355(6KV)	250														2290
		400(6KV)	280														2380
		400(6KV)	315														2490
	600-630	400(6KV)	355	580	435	400	1435	1948									
		400(6KV)	400					2590									
		450(6KV)	450					3100									
		450(6KV)	500					3300									
		450(6KV)	560					3500									
		450(6KV)	630					3700									
	600-720	500(6KV)	710					3880									
		500(6KV)	800					4020									
		500(6KV)	900	750	595	500	1640	2558									
		500(6KV)	1000					4170									
		560(6KV)	1120					4340									
		560(6KV)	1250	830	710	560	1700	2775									
	600-860	560(6KV)	1400					5200									
		560(6KV)	1600					5350									
		630(6KV)	1600	930	830	630	1770	3038									
									6300								

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

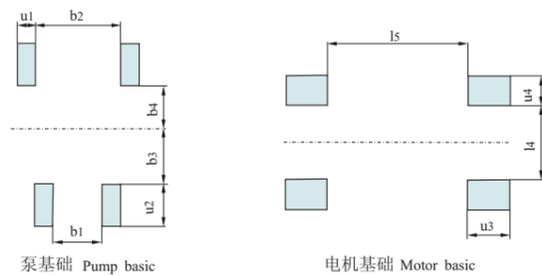
700-580至700-830(见结构图2、4)安装尺寸(See structural drawing 2, 4) installation dimension

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	R1/2
4B	排水孔 drainage hole	R1/2
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
700-580					1300	800	1119	1300	1150	755	600	600	640	940	250	550		5100
700-700	800	700	58	54	1200	1150	1135	1360	1170	692	620	620	1080	1630	550	550	4-42	6500
700-830						1150	1176	1440	1200	730	630	630	640	940	600	600		6700

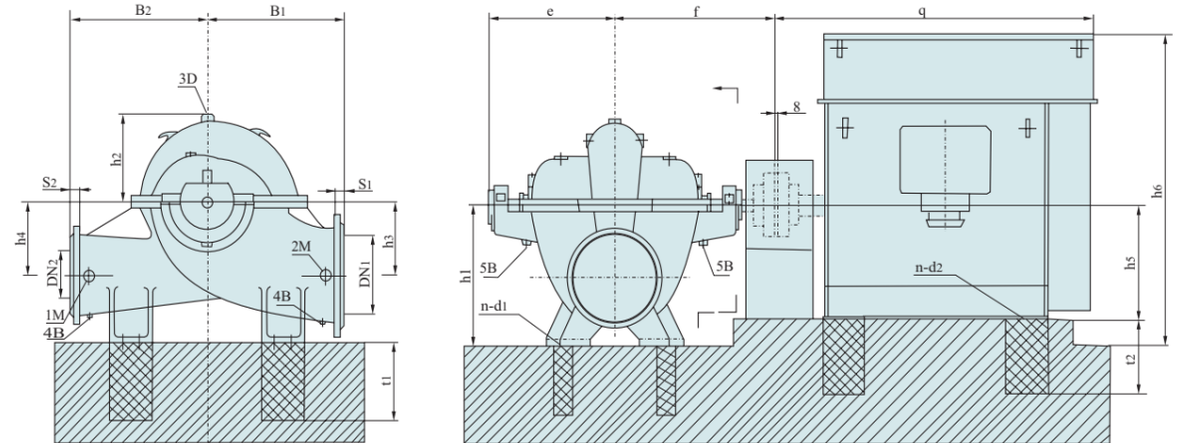
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

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)	700-580	400(6KV)	315	580	435	400	1435	150	350	565	130	850	850	4-35	1828	2380
		400(6KV)	355													2490
		400(6KV)	400													2590
		450(6KV)	500													3300
		450(6KV)	560													3500
		450(6KV)	630													3700
	700-700	500(6KV)	710	750	595	500	1640	150	350	655	150	850	850	4-42	2558	3880
		500(6KV)	800													4020
		500(6KV)	900													4170
		500(6KV)	1000													4340
		560(6KV)	1120													4850
		560(6KV)	1400													5100
700-830	630(6KV)	1600	930	830	630	1770	150	350	770	190	1050	1050	4-48	3038	6300	
	630(6KV)	2000													6950	

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

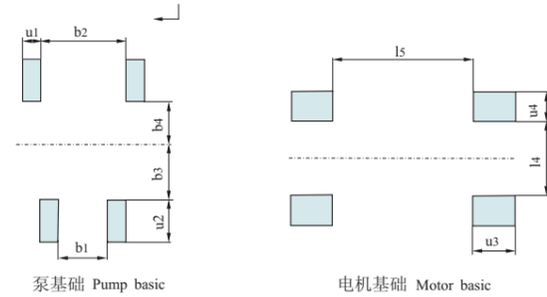
800-770至800-980(见结构图2、4)安装尺寸(See structural drawing 2, 4) installation dimension

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	R1/2
4B	排水孔 drainage hole	R1/2
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
800-770						950	1185	1410	1380	765	770	770			350	500	4-42	7800
800-880	900	800	62	58	1400	1125	1236	1500	1360	900	760	760	740	1040	500	550	4-55	8300
800-980						1300	1300	1580	1370	920	760	760			600	600		9130

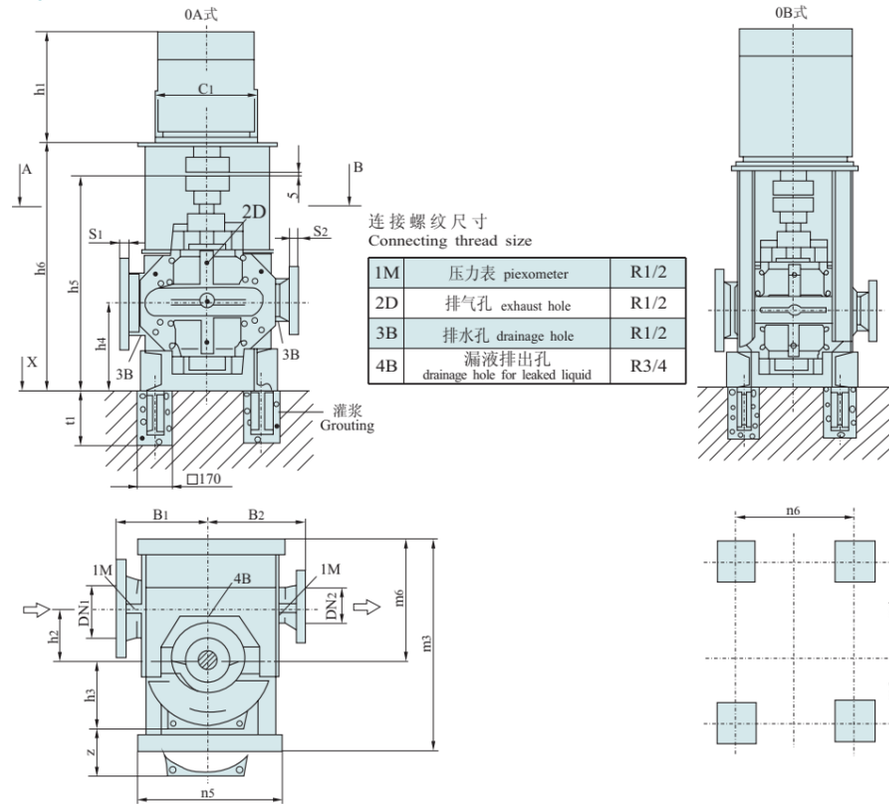
电机尺寸-Y型电机 MOTOR DIMENSION-Y TYPE MOTOR

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	830	710	560	1700	150	400	690	170	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
800-980	630(6KV)	1600	930	830	630	1770	150	400	770	190	-	-	-	-	7580	
	-	1800													-	
	-	2000													-	

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					450	204	20

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

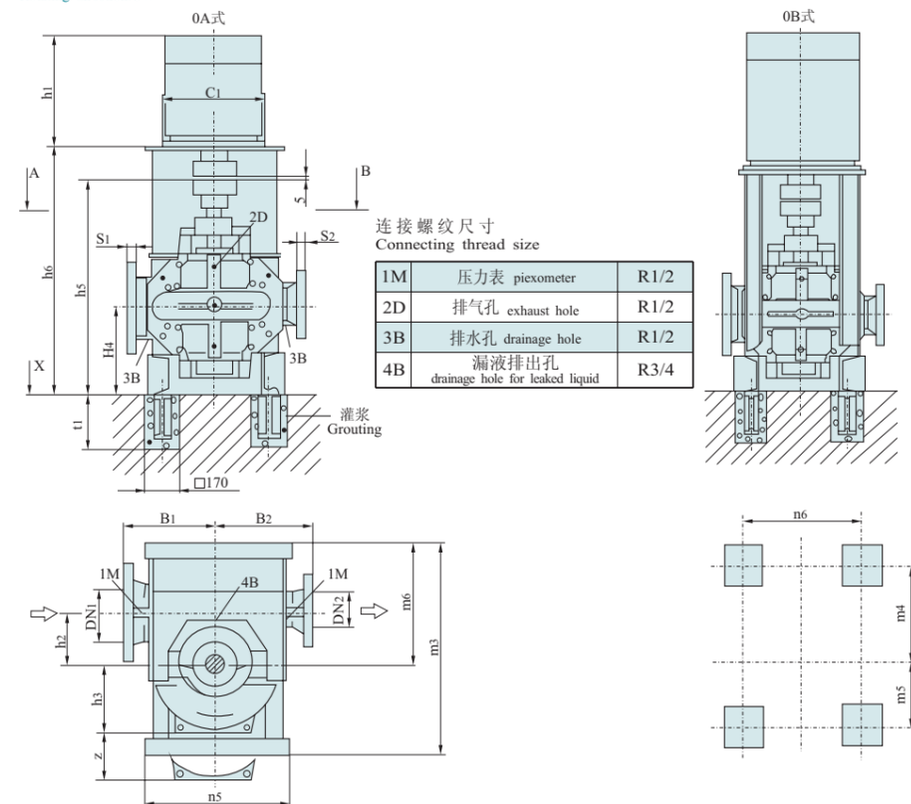
泵型号 Pump type	结构型式 Structure model		电机型号 Motor type	电机功率 Motor power (kw)	c1	h6	h1	m3	m4	m5	m6	n5	n6	电机重量 Motor weight (kg)
	OA	OB												
80-220	●	—	min.100L	2.2	200	790	295	640	275	100	380	450	340	28
			max.200L	30	400	740	255							
	—	●	min.225M	45	450	850	795	720						308
			max.225M	45			308							
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							

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

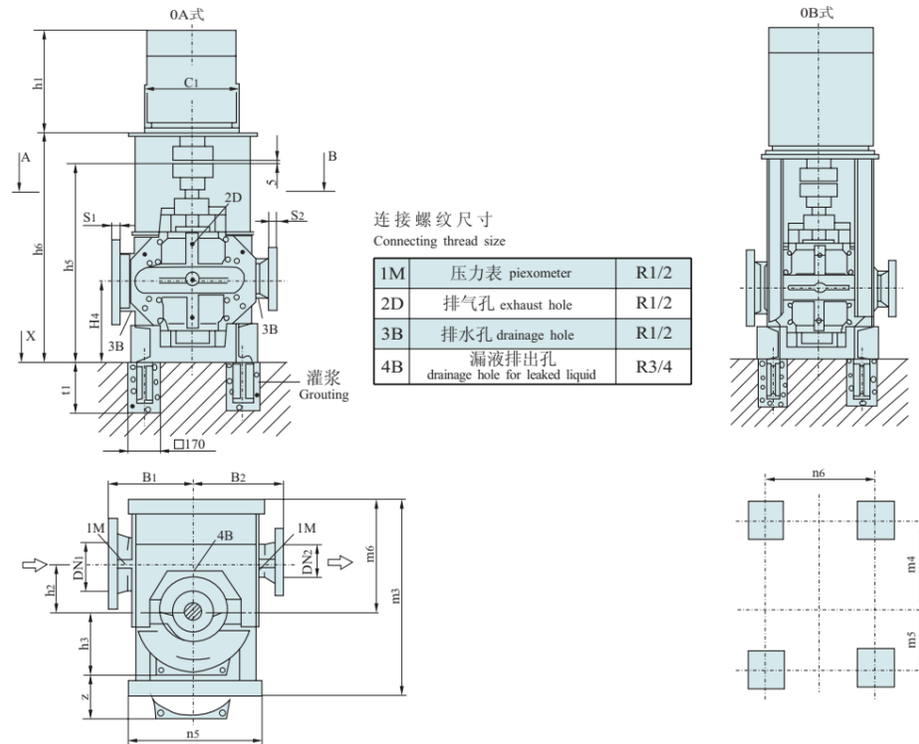
泵型号 Pump type	结构型式 Structure model		电机型号 Motor type	电机功率 Motor power (kw)	c1	h6	h1	m3	m4	m5	m6	n5	n6	电机重量 Motor weight (kg)
	OA	OB												
100-260	●	—	min.100L	3	250	780	320	695	315	115	420	500	400	39
			max.225M	45	450	830	795							308
	—	●	min.250M	55	550	860	895	760						403
			max.315S	110	660	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								460			350	40	
260								520			370	45	
305								610			500	55	
125-300	200	125	30	26	450	450	305	210	355	870	420	310	35
230								460			350	40	
260								520			370	45	
305								610			500	55	
125-380	200	125	30	26	450	450	305	210	355	870	420	310	35
230								460			350	40	
260								520			370	45	
305								610			500	55	
125-480	200	125	30	26	450	450	305	210	355	870	420	310	35
230								460			350	40	
260								520			370	45	
305								610			500	55	

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

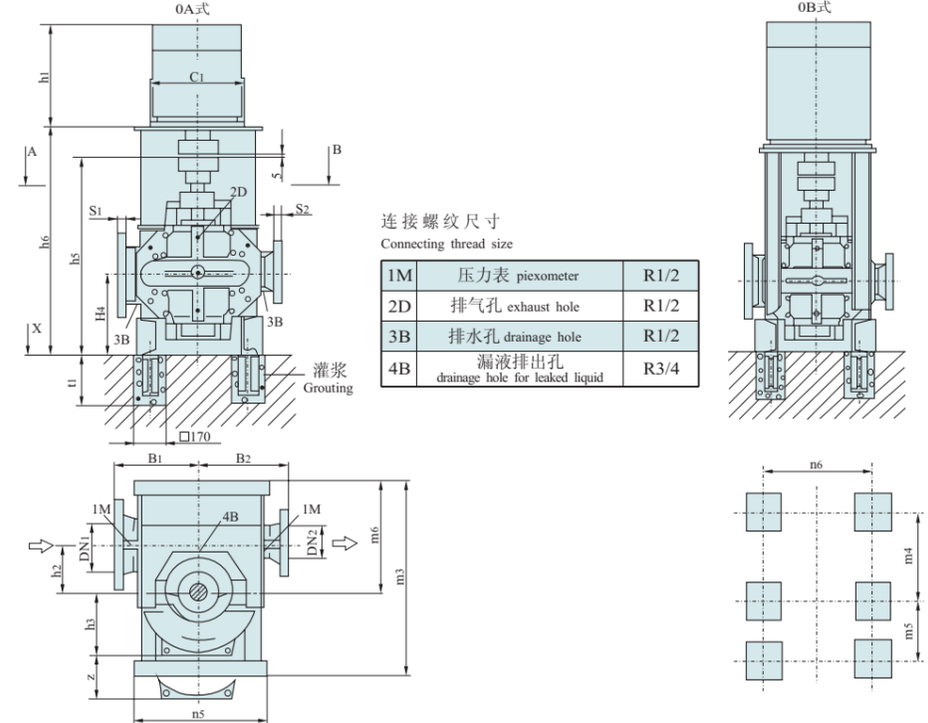
泵型号 Pump type	结构型式 Structure model		电机型号 Motor type	电机功率 Motor power (kw)	c1	h6	h1	m3	m4	m5	m6	n5	n6	电机重量 Motor weight (kg)						
	OA	OB																		
125-240	●	—	min.132S	5.5	300	955	395	855	360	210	475	600	450	72						
			max.280M	55	550	1030	620													
	min.315S	110	660	1015	1220	860	450							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	860	450							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 ²⁾	泵 Pump	含水量 Water content
150-280	200	150	30	28	400	400	200	245	355	870	490	347	50
265								530			410	60	
305								610			520	75	
370								740			740	90	
150-350	200	150	30	28	450	450	245	305	400	990	610	520	75
370								740			740	90	
400								810			810	100	
475								990			990	110	
150-450	200	150	30	28	600	500	300	370	400	990	610	520	75
400								810			810	100	
475								990			990	110	
500								1000			1000	120	
150-570	200	150	30	28	600	500	300	370	400	990	610	520	75
400								810			810	100	
475								990			990	110	
500								1000			1000	120	

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

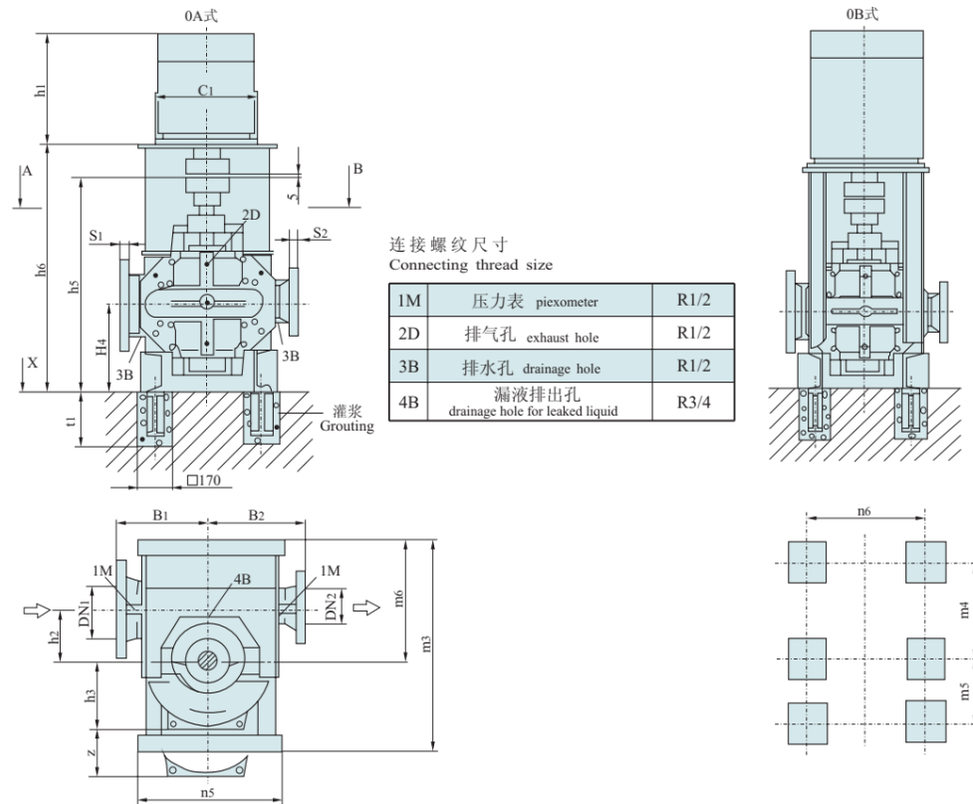
泵型号 Pump type	结构型式 Structure model		电机型号 Motor type	电机功率 Motor power (kw)	c1	h6	h1	m3	m4	m5	m6	n5	n6	电机重量 Motor weight (kg)						
	OA	OB																		
150-280	●	—	min.160M	11	350	985	495	855	360	210	475	600	450	130						
			max.225M	45	450	1015	795							320						
150-350	—	●	min.180M	18.5	350	985	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	600	450							270
			max.315L	200	660	1165	1320													1240
150-570	—	●	min.250M	55	550	1135	895							855	360	210	475	600	450	427
			max.355 ¹⁾	250	1150	1205	1710													2330
	min.355 ³⁾	280	1150	1205	1710	1340	460	315	575	900	700	2490								
	max.355 ⁴⁾	315										2650								

¹⁾电机电压为6KV。²⁾Z=拆卸转子所需安装尺寸。
³⁾Voltage of motor is 6KV. ⁴⁾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 ²⁾	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	650	350	430			860	1000	180

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

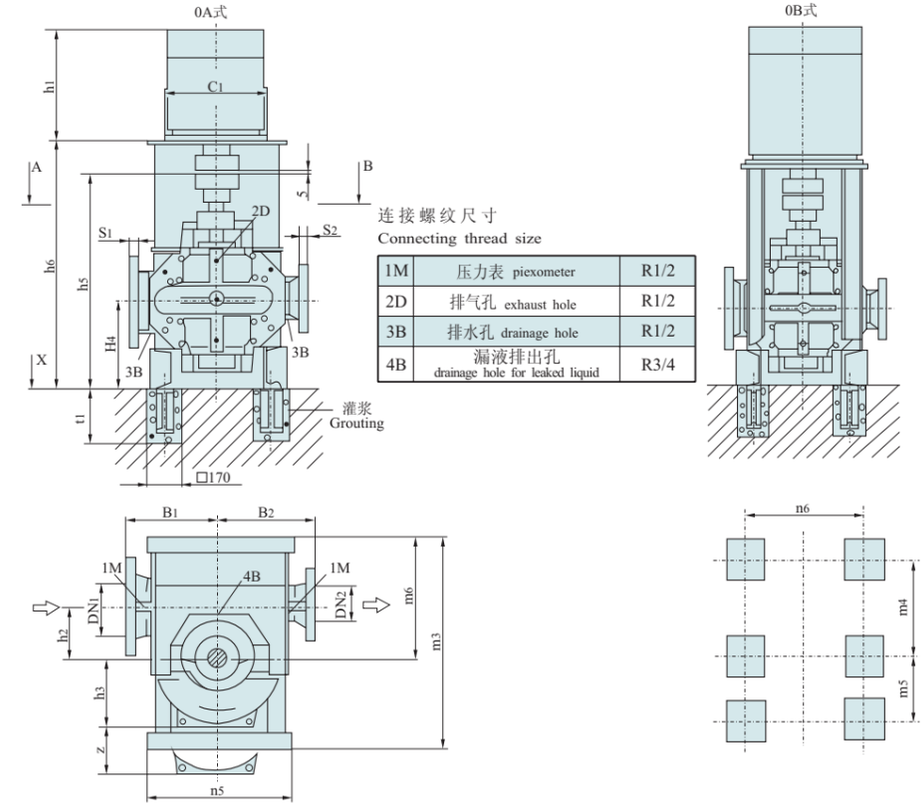
泵型号 Pump type	结构型式 Structure model		电机型号 Motor type	电机功率 Motor power (kw)	c1	h6	h1	m3	m4	m5	m6	n5	n6	电机重量 Motor weight (kg)
	OA	OB												
200-340	●	—	min.200L	30	400	1105	740	1060	460	575	700	560	270	
			max.280M	90	550	1135	1030							667
200-410	—	●	min.225S	37	450	660	770	1240	1400	1300	700	700	284	
			max.315L	200	1165		1320							2330
200-530	●	—	min.280S	75	550	1240	980	520	315	635	900	700	562	
			max.YL3552 ¹⁾	250	1150	1310	1710							2330
			min.YL3553 ¹⁾	280			1850							2490
			max.YL4002 ¹⁾	400	3000	3000								
200-660	●	—	min.315S	-	660	1270	1220	560	685	900	1300	700	1100	
			max.YL3552 ¹⁾	-	1150	1310	1710							2330
			min.YL3553 ¹⁾	-			1850							2490
			max.YL4005 ¹⁾	-	3240	3240								

¹⁾电机电压为6KV。 ²⁾Z=拆卸转子所需安装尺寸。
¹⁾Voltage of motor is 6KV. ²⁾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 ²⁾	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	650	350	415			500	1230	830	1400	180

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

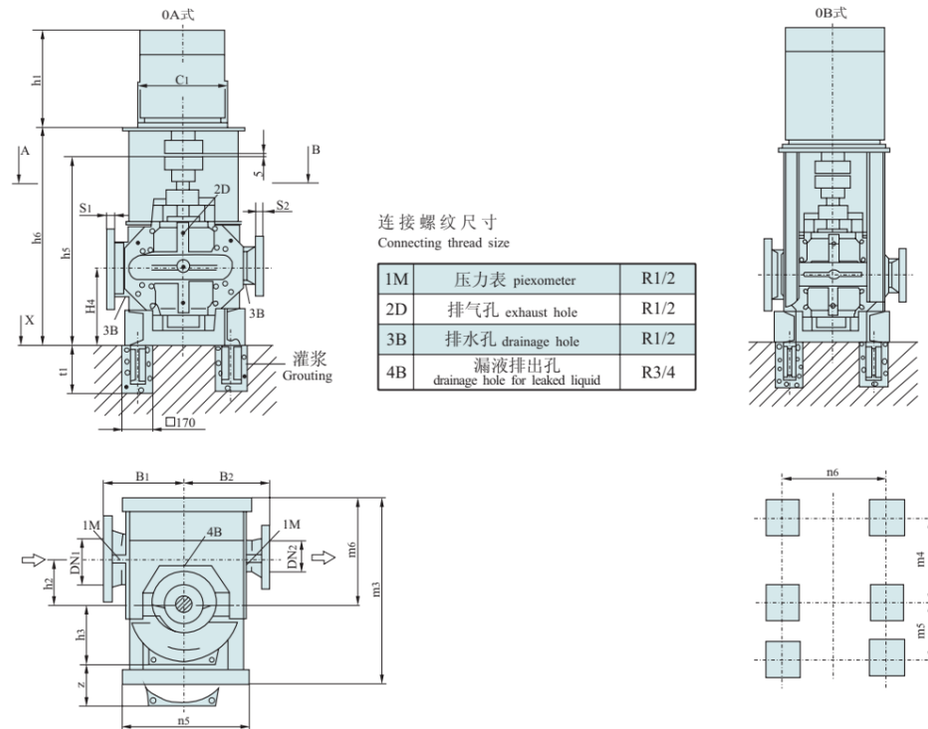
泵型号 Pump type	结构型式 Structure model		电机型号 Motor type	电机功率 Motor power (kw)	c1	h6	h1	m3	m4	m5	m6	n5	n6	电机重量 Motor weight (kg)
	OA	OB												
250-390	●	—	min.280S	75	550	1240	980	1180	560	315	685	900	700	562
			max.315L	200	660	1270	1320							1240
250-470	—	●	min.280M	90	550	1375	1030	560	315	635	900	700	562	
			max.YL3552 ¹⁾	250	1150	1445	1710							2330
			min.YL3553 ¹⁾	280			1850							2490
			max.YL4001 ¹⁾	355	3000	3000								
250-610	—	●	min.315M	132	660	1405	1320	590	715	1300	700	562		
			max.YL3552 ¹⁾	250	1150	1445	1720						2330	
			min.YL3553 ¹⁾	280			1710						2490	
			max.YL4502 ¹⁾	710	1250	2000	3430							

¹⁾电机电压为6KV。 ²⁾Z=拆卸转子所需安装尺寸。
¹⁾Voltage of motor is 6KV. ²⁾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 ₁	DN ₂	S ₁	S ₂	B ₁	B ₂	h ₂	h ₃	h ₄	h ₅	z ^①	泵 Pump	含水量 Water content
300-330	350	300	40	36	550	500	300	360	440	1095	720	900	100
300-450	400				650	550	350	365	500	1230	730	1400	190
300-550		44	700	650	430	570	1380	860	2097	225			

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

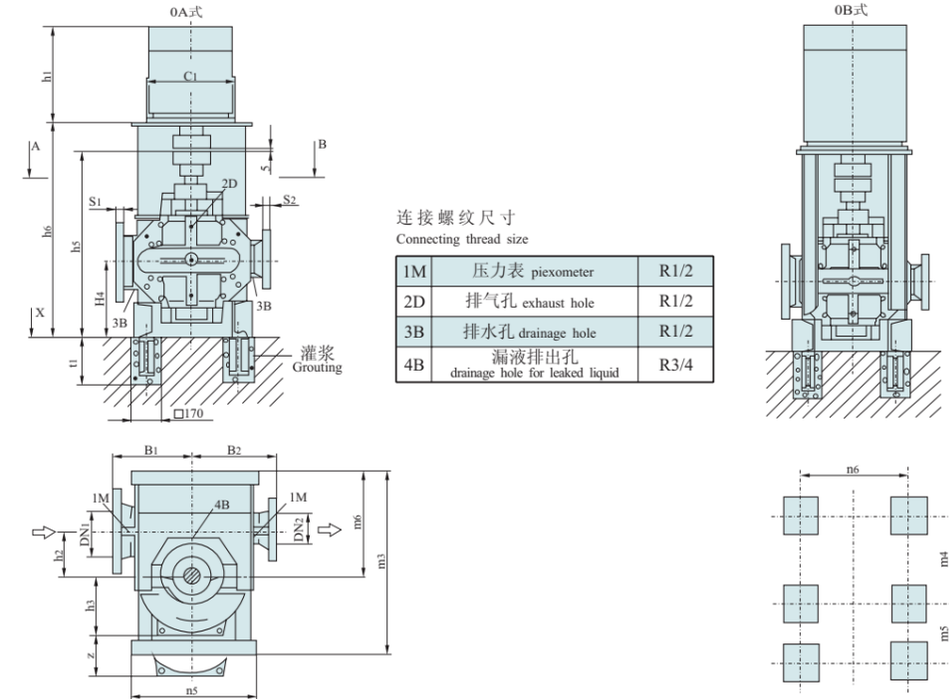
泵型号 Pump type	结构型式 Structure model		电机型号 Motor type	电机功率 Motor power (kw)	c1	h ₆	h ₁	m ₃	m ₄	m ₅	m ₆	n ₅	n ₆	电机重量 Motor weight (kg)
	OA	OB												
300-330	●	—	min.225S	37	440	1210	1220	1210	590	315	715	900	700	270
			max.315S	110	660	1270								1000
300-450	—	●	min.280M	90	550	1375	1030	1250	630	315	755	1300	700	667
			max.YL3552 ^①	250	1710	2330								
			min.YL3553 ^①	280	1150	1445	1850	1530	2490	3000				
300-550	—	●	min.315L	200	660	1555	1320	1375	670	400	795	1200	950	1240
			max.YL4503 ^①	800	1250	1595	2000	1375	670	400	795	1200	950	3520

^①电机电压为6KV。 ^②Z=拆卸转子所需安装尺寸。
^①Voltage of motor is 6KV. ^②Z=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 ₁	DN ₂	S ₁	S ₂	B ₁	B ₂	h ₂	h ₃	h ₄	h ₅	z ^①	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 ₆	h ₁	m ₃	m ₄	m ₅	m ₆	n ₅	n ₆	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 ^①	220	1150	1445	1710	1530	1300	2280				
			max.YL3551 ^①	220							2280			
350-440	●	—	min.315M	132	660	1555	1320	1415	710	400	835	1300	950	1100
			max.YL3552 ^①	250	1710	2330								
	—	●	min.YL3553 ^①	280	1150	1595	1850	1610	710	400	835	1300	950	2490
			max.YL4003 ^①	450										3060
350-520	●	—	min.YL3554 ^①	315	1250	1710	1415	1200	2650					
			max.YL4503 ^①	800						3520				

^①电机电压为6KV。 ^②Z=拆卸转子所需安装尺寸。
^①Voltage of motor is 6KV. ^②Z=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 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 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.

