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自来水厂		空调循环用水		供热管网系统		建筑供水
灌溉		排水泵站		电厂		工业供水系统
消防系统		船舶工业		矿山给排水		...

“

DSC型泵为新一代高性能单级双吸中开式离心泵,主要适用于自来水厂、空调循环用水、供热管网系统、建筑供水、灌溉、排水泵站、电厂、工业供水系统、消防系统、船舶工业、矿山给排水等输送液体的场合。是SH、S、SA、SLA、SAP型中开双吸泵的全面换代产品。

DSC type pump is a new generation of high performance single-stage double-suction centrifugal split pumps. They are mainly used in delivering liquids of the water plant, air conditioner circulation water, heating pipe network system, building water supply, irrigation and drainage of pump stations, power plants, industrial water supply system, fire protection, ships industry and mine. It is a new substitute of SH, S, SA, SLA and SAP.

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● 概述

DSC型泵为新一代高节能性单级双吸中开式离心泵，主要适用于自来水厂、空调循环用水、供热管网系统、建筑供水、灌溉、排水泵站、电厂、工业供水系统、消防系统、船舶工业、矿山给排水等输送液体的场合。是SH、S、SA、SLA、SAP型中开双吸泵的全面换代产品。

○ General

DSC type pump is a new generation of high performance single-stage double-suction centrifugal split pumps. They are mainly used in delivering liquids of the water plant, air conditioner circulation water, heating pipe network system, building water supply, irrigation and drainage of pump stations, power plants, industrial water supply system, fire protection, ships industry and mine. It is a new substitute of SH, S, SA, SLA and SAP.

● 主要性能参数范围

泵出口直径:	Dn: 80~1000mm
流量:	Q: 22~20000m ³ /h
扬程:	H: 7~300m
工作温度:	T: -20°C~200°C
固体颗粒:	≤80mg/L

○ Main performance parameters

Pump outlet diameter	Dn: 80~1000mm
Capacity	Q: 22~20000m ³ /h
Head	H: 7~300m
Temperature	T: -20°C~200°C
Solid parameter	≤80mg/L

● 配套方案及应用场合

我们重视节能环保，通过分析介质及运行环境的要求，对过流部件采取最优的材质组合，以达到安全，可靠，经济运行。

○ Pump Supporting Program and Services

We value the energy saving and environmental protection, by analyzing the requirements of media and operation environment, adopt optimal combinations of materials at the parts contact with media, insure security, reliability, economical operation.

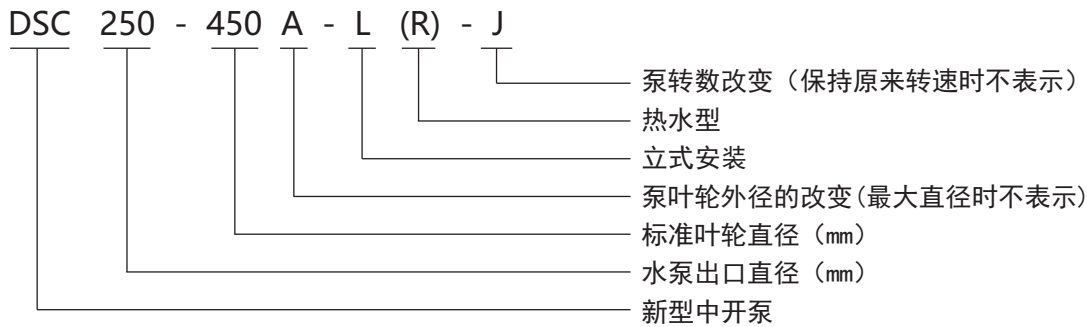
● 配套方案

项目	泵配套方案 A	泵配套方案 Q		泵配套方案 B	泵配套方案 S		
		1	2		1	2	3
泵壳	灰铸铁	球墨铸铁	球墨铸铁	超低碳不锈钢	镍铬铸铁	球墨铸铁	不锈钢
叶轮	灰铸铁	铸钢	不锈钢	双相不锈钢	锡青铜	锡青铜	锡青铜
主轴	45 号钢	45 号钢	不锈钢	双相不锈钢	20Cr13	20Cr13	20Cr13
轴套	45 号钢	45 号钢	不锈钢	超低碳不锈钢	1Cr18Ni9Ti	1Cr18Ni9Ti	1Cr18Ni9Ti
密封环	灰铸铁	铸钢	铸钢	双相不锈钢	锡青铜	锡青铜	锡青铜
适用场合	适用于普通清水, 以及低强度要求	适用于普通清水, 以及更高强度要求		适用于含一定量颗粒杂质的PH<6 的其它腐蚀性介质; 以及更高强度要求	海水泵		
说明: 这些配置为公司推荐使用, 客户可根据本身具体需求进行材质搭配。							

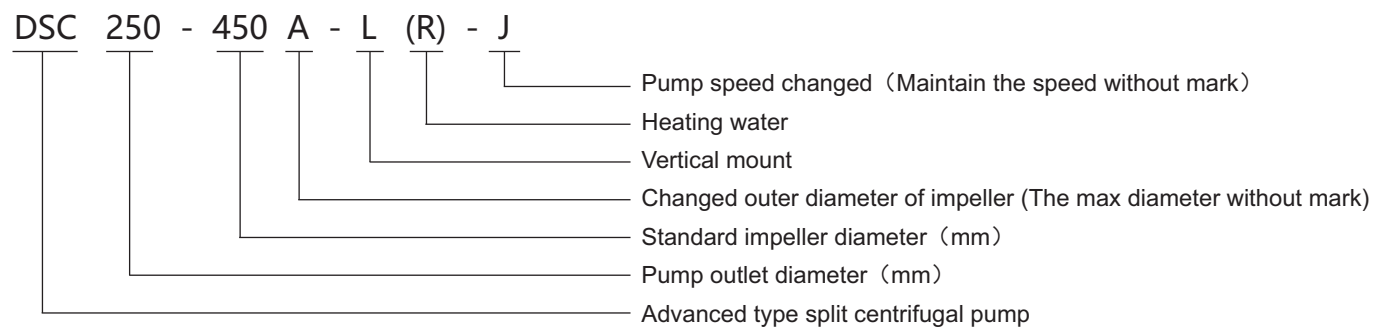
○ Pump Supporting Program

Item	Pump Supporting Program A	Pump Supporting Program Q		Pump Supporting Program B	Pump Supporting Program S		
		1	2		1	2	3
Pump casing	Grey cast iron	Ductile cast iron	Ductile cast iron	Extra low carbon stainless steel	Nickel-chromium cast iron	Ductile cast iron	Stainless steel
Impeller	Grey cast iron	Cast steel	stainless steel	Duplex S.S.	Tin bronze	Tin bronze	Tin bronze
Shaft	#45 steel	#45 steel	Stainless steel	Duplex S.S.	20Cr13	20Cr13	20Cr13
Shaft sleeve	#45 steel	#45 steel	Stainless steel	Extra low carbon stainless steel	1Cr18Ni9Ti	1Cr18Ni9Ti	1Cr18Ni9Ti
Seal ring	Grey cast iron	Cast steel	Cast steel	Duplex S.S.	Tin bronze	Tin bronze	Tin bronze
Services	For pure water and lower strength requirements	Pure water and high strength applications		For media with more solid impurities, PH<6 chemical corrosion and for high strength applications	The sea water pump		
These configurations are recommended by the manufacturer, customers could change their materials according to specific needs.							

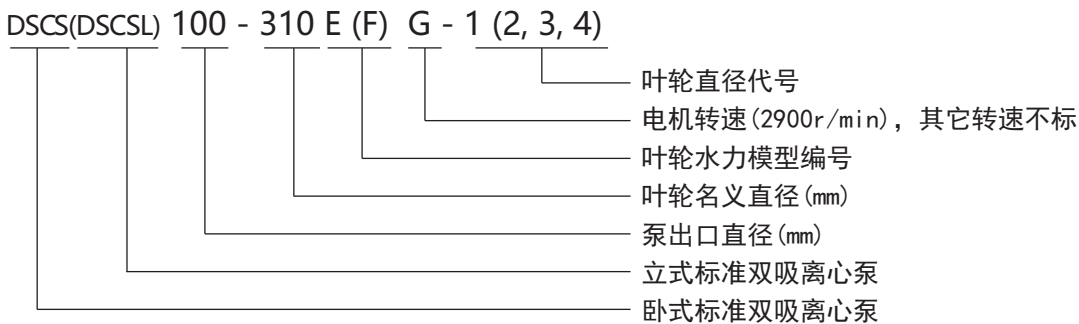
● 泵型号描述



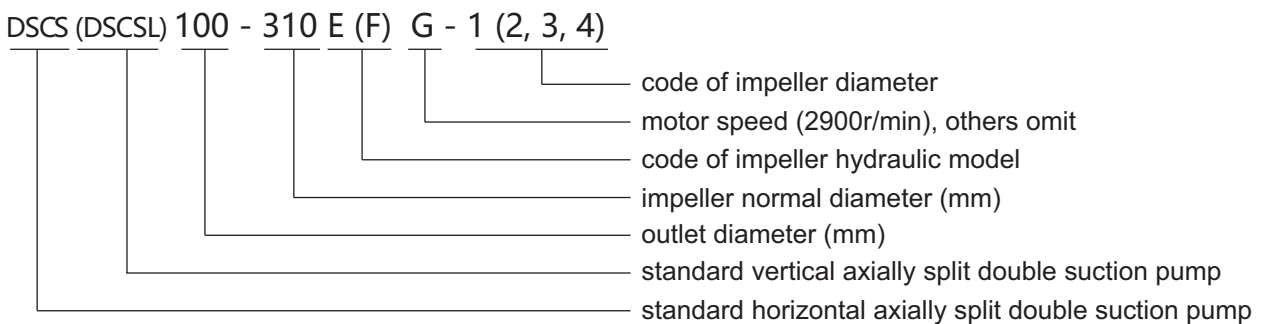
○ Description of Pump Type



● 泵型号描述



○ Description of Pump Type

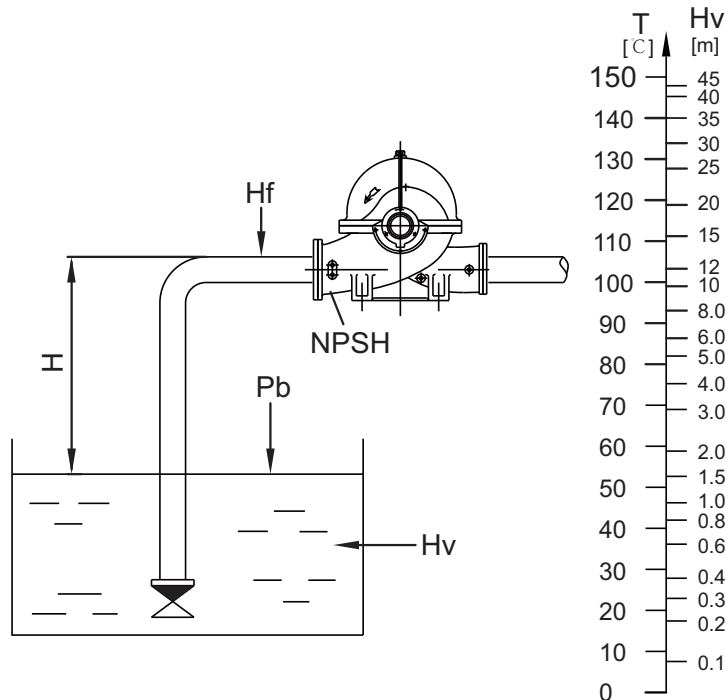


● 结构特点

1. 水泵两端支承间距短, 泵运行稳定, 振动噪声小, 并可适当升速运行, 使水泵适应范围更广。
2. 进出水口在同一直线上, 使管线布置简单方便、美观。
3. 同一转子可反向运行, 降低了水锤引起水泵损坏的风险。
4. 独特的高温型设计, 水泵采用中间支撑、加厚泵体、密封冷却、轴承稀油润滑等, 使水泵可应用于高达200°C的运行场合, 特别适用于供热管网使用要求。
5. 泵体部分可根据使用条件的变化采取立式或卧式安装, 密封可采用机械密封或填料密封。
6. 水泵外型应用工业化设计, 线条清晰, 符合现代审美观。
7. 选(采)用优异的水力模型, 使泵的效率比同类型泵高2~3%, 大大降低了泵的运行成本。
8. 必需汽蚀余量降低1~3米, 从而降低土建投资, 延长了使用寿命。
9. 选用进口轴承, 零件材料可根据用户应用要求选用, 使泵能适应各种现场运行条件, 大大降低了维修成本。
10. 无调整式机械密封, 更换机械密封成为轻松简单的工作。
11. 应用弹性预应力设计装配, 转子部件装拆简单迅速。
12. 装配时无须调整各种间隙。

○ Structure Feature

1. Type DSC pumps work stably with less noise and vibration, may be properly work at raising speed due to short spacing between both side supports, thus they can be widely used.
2. The pipelines arrangement of type DSC pump looks simple and beautiful due to inlet and outlet at the same line.
3. The same rotor of type DSC pumps can be operated in reverse direction to avoid damage to the pumps by water hammer.
4. Unique design of high temperature form: using middle support, thickening the pump casing, using cooling seals and oil lubrication bearing, make DSC pump suitable for working at 200°C, especially for supplying heating net system.
5. Type DSC pump can be vertically or horizontally mounted according to different working condition, with mechanical seals or packing seals.
6. With industrial design, the outline of DSC is clear and beautiful in line with modern aesthetics.
7. The efficiency of DSC pumps are 2%~3% higher than the same type pumps due to adopting advanced hydraulic model and thus reduce the operating costs significantly.
8. The NPSHr of type DSC pumps are 1-3 meters lower than the same type split pumps which reduced the foundation costs and extend the using life.
9. Choosing import brand bearing, and other parts material chosen by customer, make the pump suitable for any operation condition and reduce the maintenance cost significantly.
10. It is not necessary to adjust mechanical seals, so it is very easy and simple to replace them.
11. It is rapid and simple to assemble and dismount the rotor parts due to using elastic prestress assembling.
12. It is unnecessary to make adjustment to any clearance when assembling.



● 吸入高度计算

- 如果计算得出的H为正数，则水泵运行时允许的最大吸程为H米。
- 如果计算得出的H为负数，则要求入口压力最小达到H米。
- 注：一般情况下不进行以下计算，出现以下情况下使用泵时才对"H"进行计算：

- ① 液体温度较高时
- ② 液体流速超过了额定值
- ③ 吸程较大或进口管路较长
- ④ 系统压力太小
- ⑤ 进口条件差

○ 以米为单位计算的最大吸程 H 可从下式得出：

$$H = P_b \times 10.2 - NPSH - H_f - H_v - H_s$$

H =最大吸程 (m)

P_b =大气压力 (bar) : 在闭式管路上可认为时闭式系统的系统压力 (bar)

NPSH =净正吸入压头 (m) :可在汽蚀余量曲线上对应最大流量处读出

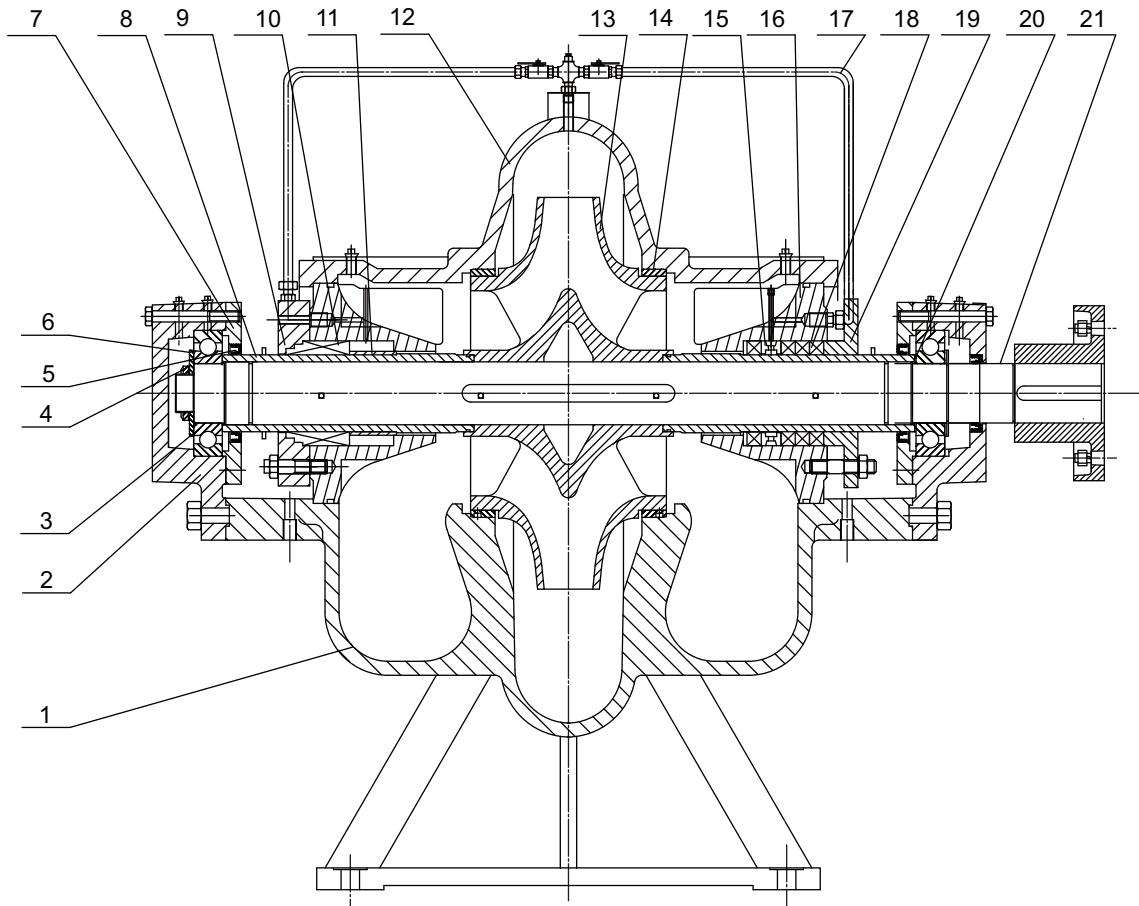
H_f =入口处的管路损失 (m) :由管路可能产生的最大流量时决定

H_v =液体的汽化压力 (m) :由液体的温度和气化压力值决定

H_s =安全余量, 最小取0.5米

● 产品结构图 Construction Drawings

结构形式 I Construction drawing I

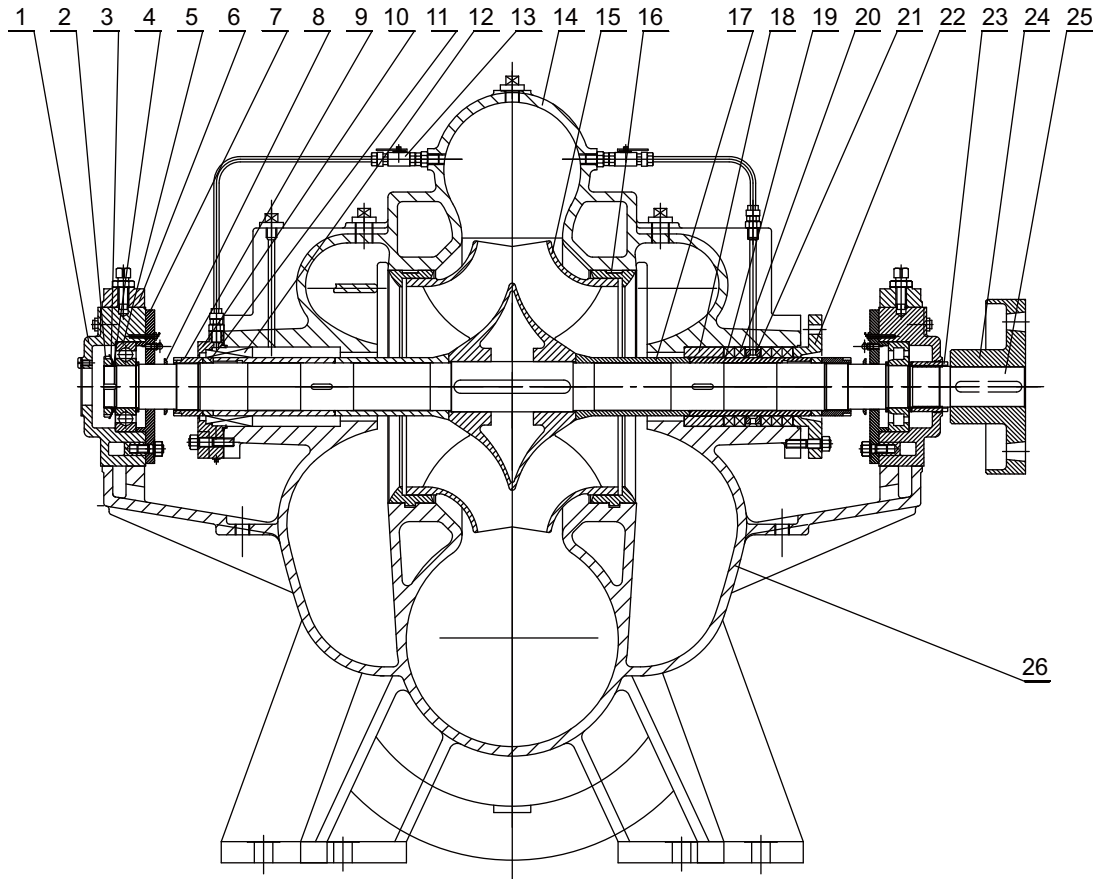


序号	零件	Part name
11	密封衬套	Seal bushing
10	机械密封	Mechanical seal
9	机封压盖	Mechanical seal cover
8	轴套	Shaft sleeve
7	轴承压盖	Bearing cover
6	轴承压环	Bearing ring
5	骨架油封	Skeleton oil seal
4	锁紧螺母	Lock nut
3	深沟球轴承	Deep groove ball bearing
2	轴承体	Bearing support
1	泵体	Casing

序号	零件	Part name
21	轴	Shaft
20	轴承衬圈	Bearing liner
19	填料压盖	Packing gland
18	填料	Gland packing
17	水封管部件	Water sealing pipe
16	密封体	Seal housing
15	填料环	Seal cage
14	口环	Impeller ring
13	叶轮	Impeller
12	泵盖	Casing cover

● 产品结构图 Construction Drawings

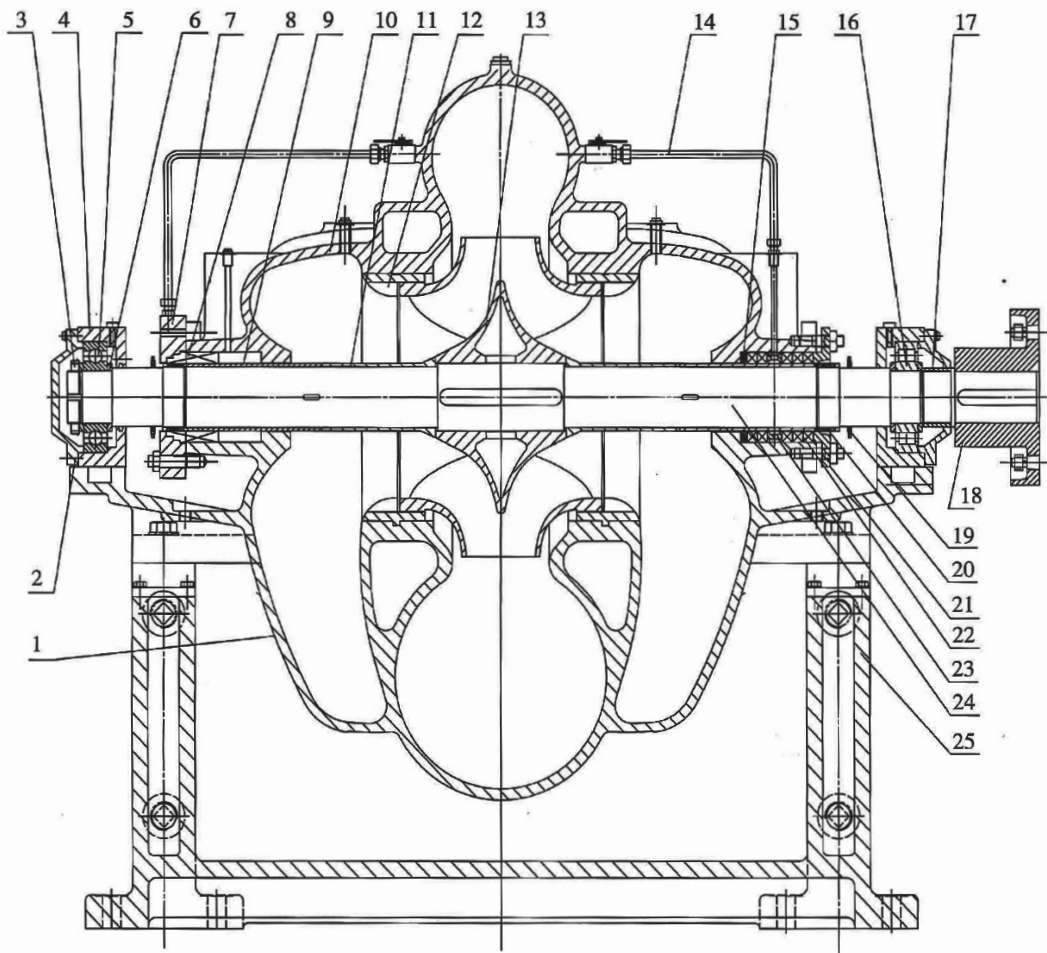
结构形式 II Construction drawing II



序号	零件	Part name
1	轴承体	Bearing support
2	圆螺母	Lock nut
3	蝶形弹簧	Butterfly spring
4	轴承衬圈	Bearing liner
5	轴承	Bearing
6	轴承体压盖	Bearing support cover
7	轴承压盖	Bearing cover
8	挡水圈	baffle water ring
9	轴套螺母	Sleeve nut
10	机封压盖	Mechanical seal cover
11	轴套	Shaft sleeve
12	机械密封	Mechanical seal
13	水封管部件	Water sealing pipe

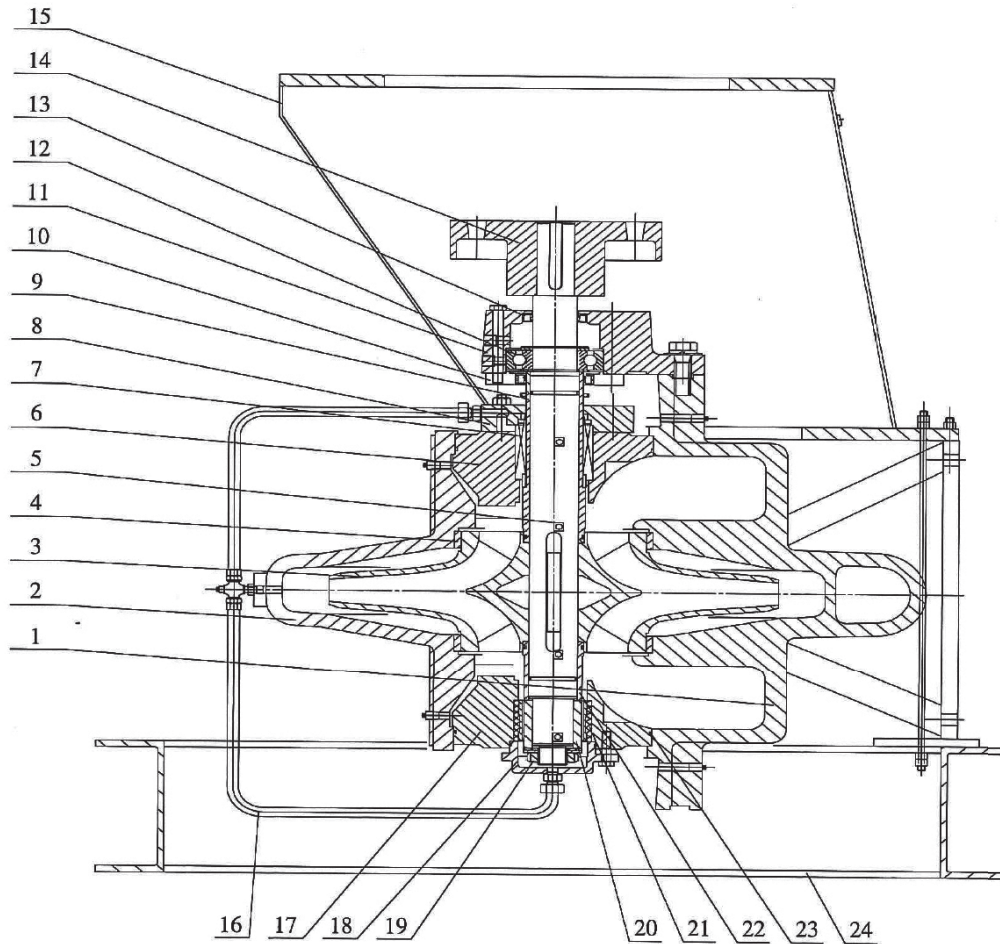
序号	零件	Part name
14	泵盖	Casing cover
15	叶轮	Impeller
16	口环	Impeller ring
17	叶轮挡套	mpeller sleeve
18	填料挡套	Gland packing sleeve
19	轴套	Shaft sleeve
20	填料	Gland packing
21	填料环	Seal cage
22	填料压盖	Packing gland
23	轴套螺母	Sleeve nut
24	联轴器	Coupling
25	轴	Shaft
26	泵体	Casing

● DSC-R 型热水泵结构图 Construction of DSC-R pump



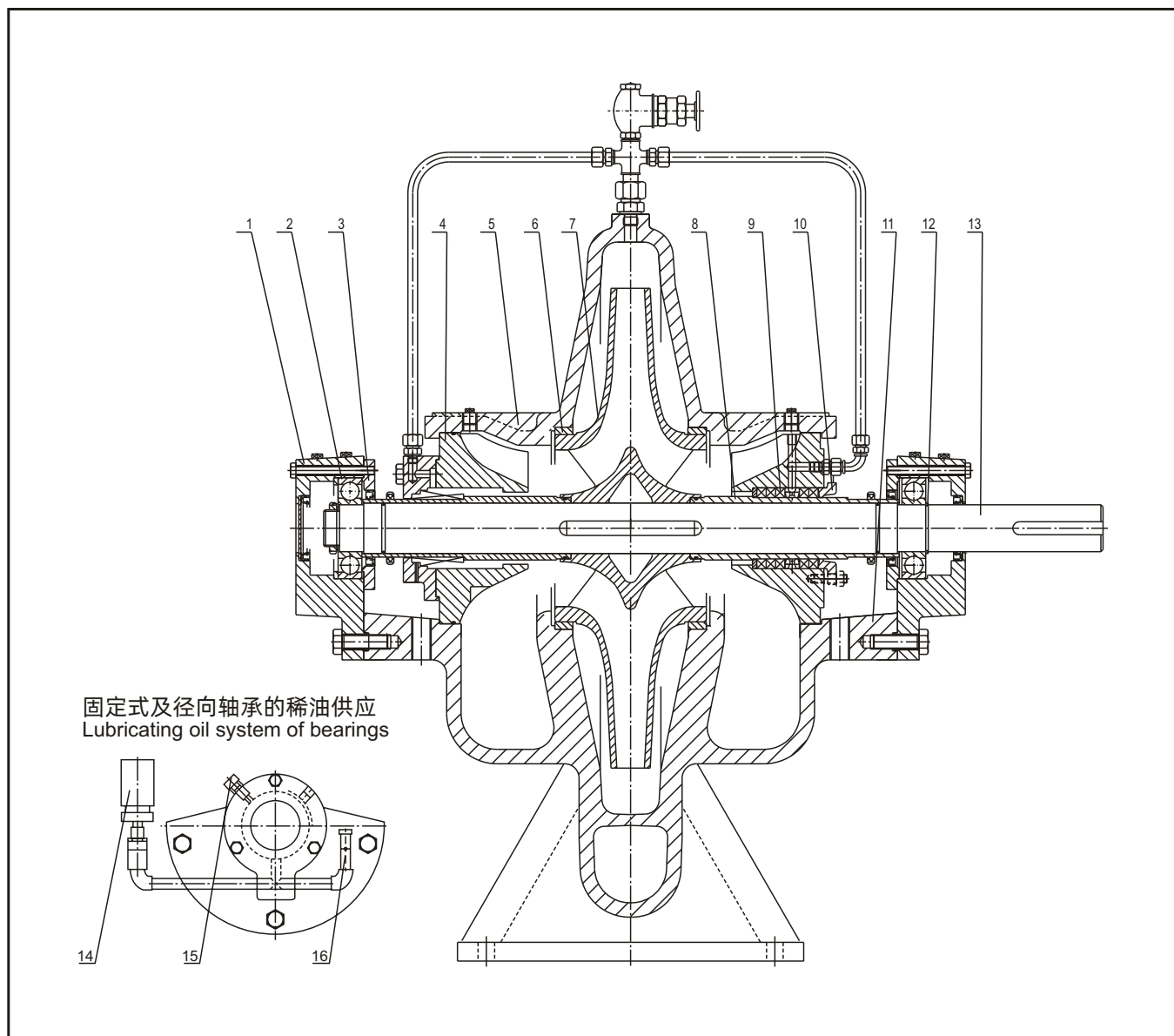
序号	零件	Part name	序号	零件	Part name
13	叶轮	Impeller	25	底座	Base
12	口环	Impeller ring	24	轴	Shaft
11	叶轮挡套	Impeller sleeve	23	填料环	Seal cage
10	泵盖	Casing cover	22	填料	Gland packing
9	轴套	Shaft sleeve	21	填料压盖	Packing gland
8	机械密封	Mechanical seal	20	轴套螺母	Sleeve nut
7	机封压盖	Mechanical seal cover	19	挡水圈	Ring for keeping off the water
6	轴承压环	Bearing ring	18	联轴器	Coupling
5	深沟球轴承	Deep groove ball bearing	17	轴套螺母	Sleeve nut
4	轴承体	Bearing support	16	圆柱滚子轴承	Cylindrical roller bearing
3	锁紧螺母	Lock nut	15	填料函衬套	Stuffing box bushing
2	轴承压盖	Bearing cover	14	水封管部件	Water sealing pipe
1	泵体	Casing			

● DSC-L 型热水泵结构图 Construction of DSC-L pump



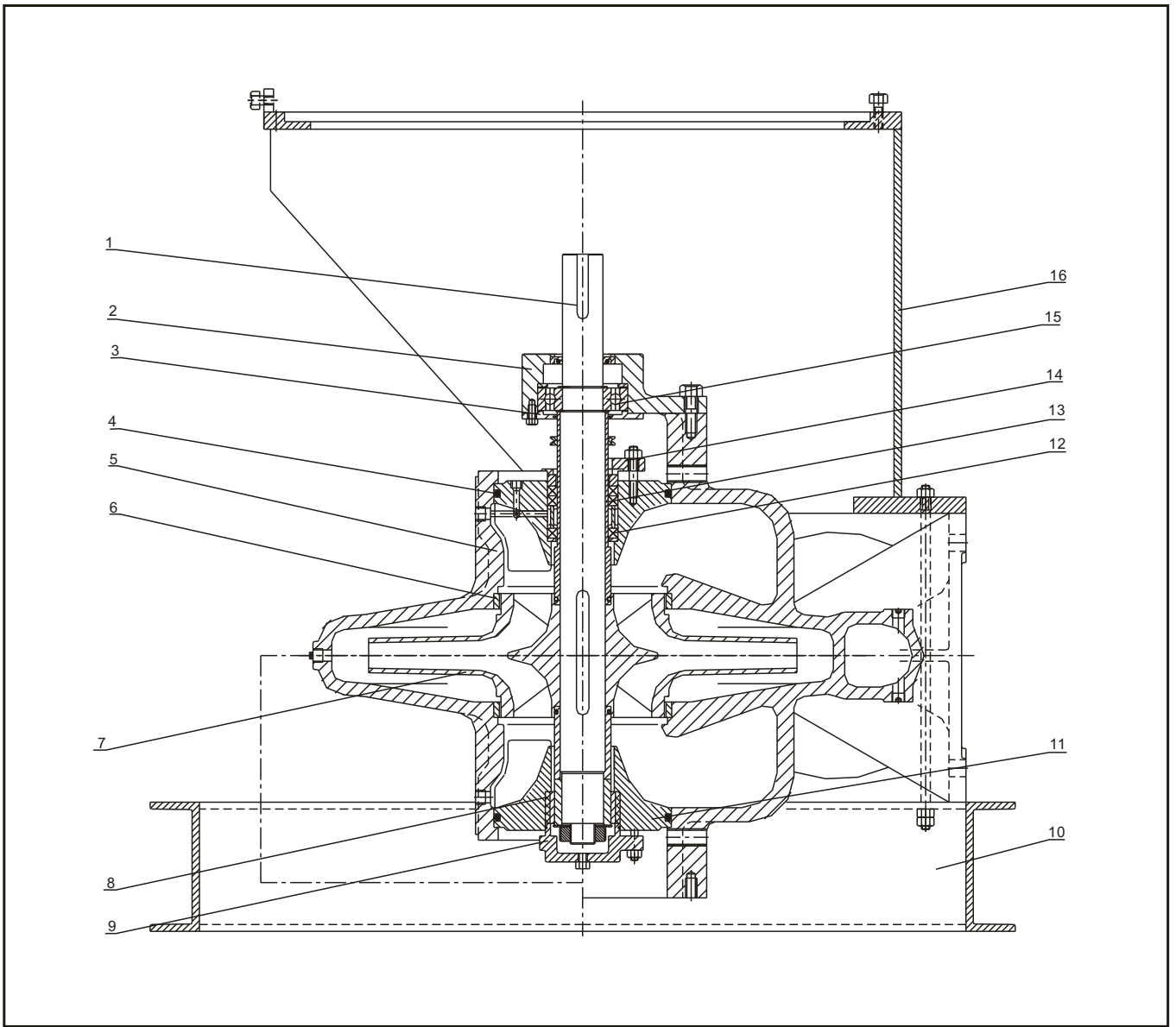
12	轴承	Bearing	24	底座	Base
11	轴承体	Bearing support	23	O型密封圈	O-ring
10	轴承压盖	Bearing cover	22	轴套	Shaft sleeve
9	轴套	Shaft sleeve	21	水导轴承	Guide bearing
8	机封压盖或填料压盖	Packing gland or mechanical	20	轴套	Shaft sleeve
7	机械密封或填料密封	Packing seals or mechanical	19	圆螺母	Lock nut
6	密封体	Seal housing	18	水导轴承压盖	Guide bearing gland
5	轴	Shaft	17	导轴承密封体	Guide bearing seal housing
4	密封环	Wearing ring	16	水封管部件	Water sealing pipe
3	叶轮	Impeller	15	电机支座	Motor stool
2	泵盖	Casing cover	14	联轴器	Coupling
1	泵体	Casing	13	骨架油封	Framework oil seal

● DSCS型卧式泵结构图 Construction of SBS pumps



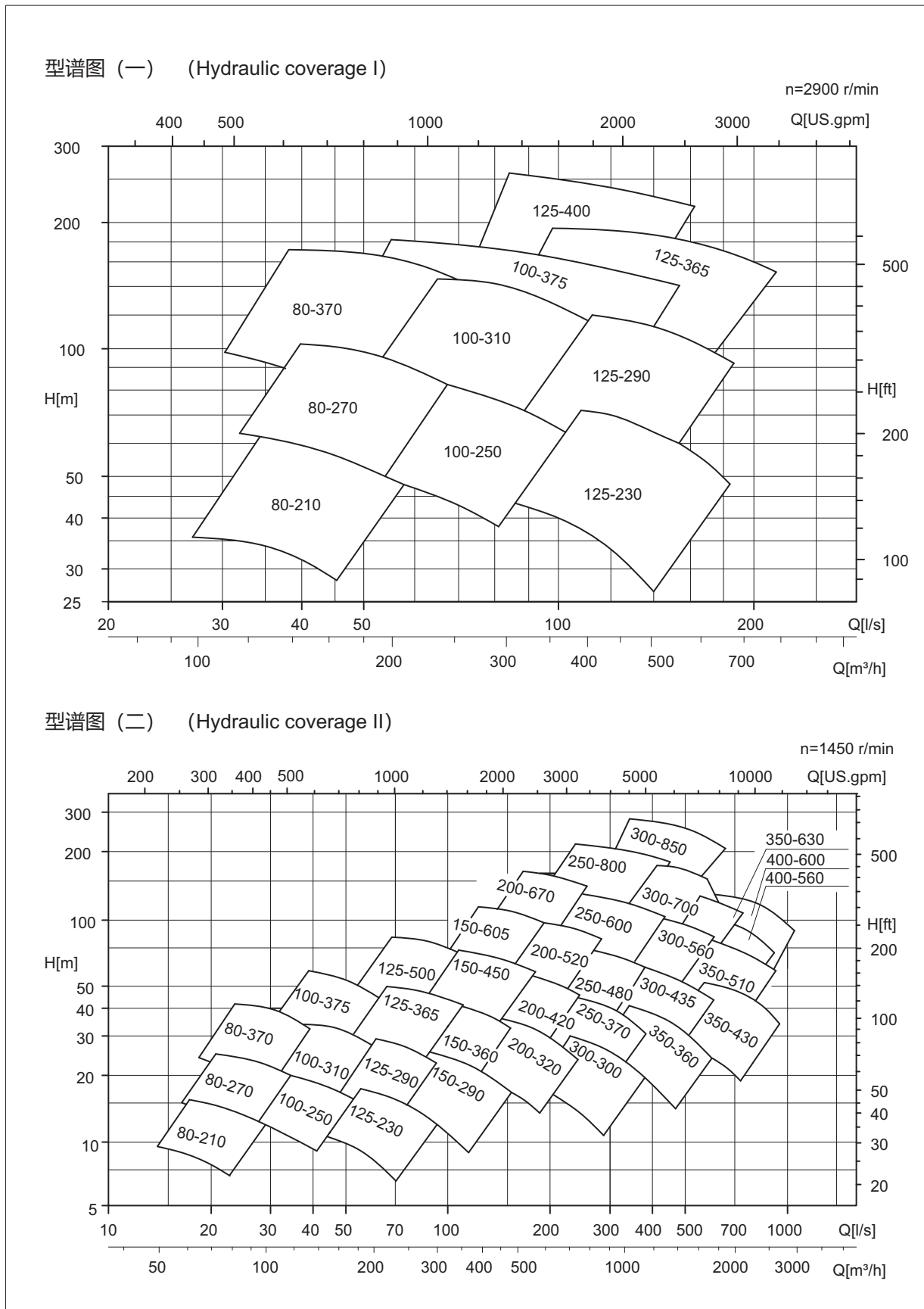
序号	零件名称	序号	零件名称	序号	零件名称	序号	零件名称
No.	part name	No.	part name	No.	part name	No.	part name
1	轴承体 bearing body	5	泵盖 pump cover	9	填料或机械密封 packing or mechanical seal	13	轴 shaft
2	轴承 bearing	6	壳体密封环 case sealing ring	10	密封压盖 sealing cover	14	油位计 oil location
3	轴承压盖 bearing cover	7	叶轮 impeller	11	泵体 pump casing	15	放气塞 air vent
4	密封体 sealing body	8	密封轴套 sealing shaft sleeve	12	弹性挡圈 block ring	16	示油器 oil mark

● DSCSL型卧式泵结构图 Construction of SBS pumps

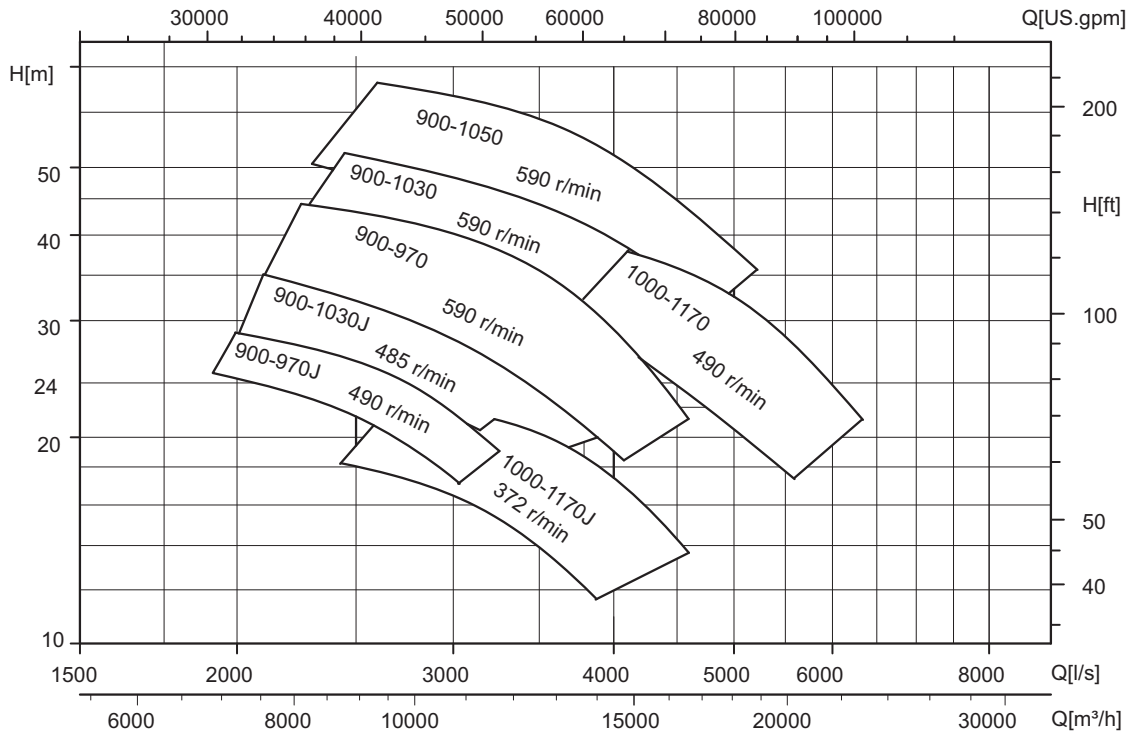


序号	零件名称	序号	零件名称	序号	零件名称	序号	零件名称
No.	part name	No.	part name	No.	part name	No.	part name
1	轴	5	泵壳	9	导轴承压盖	13	密封轴套
	shaft		casing		guild bearing cover		sealingshaft sleeve
2	轴承体	6	壳体密封环	10	底座	14	密封压盖
	bearing body		case sealing ring		baseplate		sealing cover
3	轴承压盖	7	叶轮	11	密封体	15	轴承
	bearing cover		impeller		sealing body		bearing
4	密封圈	8	导轴承	12	填料或机械密封	16	电机座
	sealing ring		guild bearing		packing or mechanical seal		motor plate

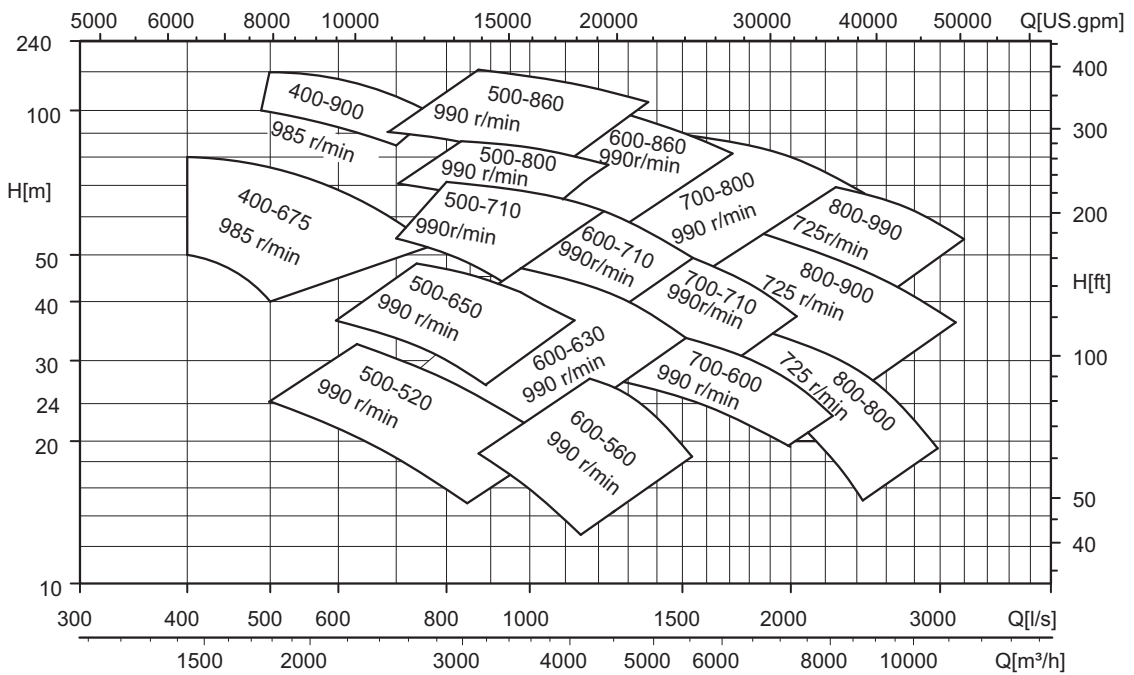
● DSC型谱图 Hydraulic coverage



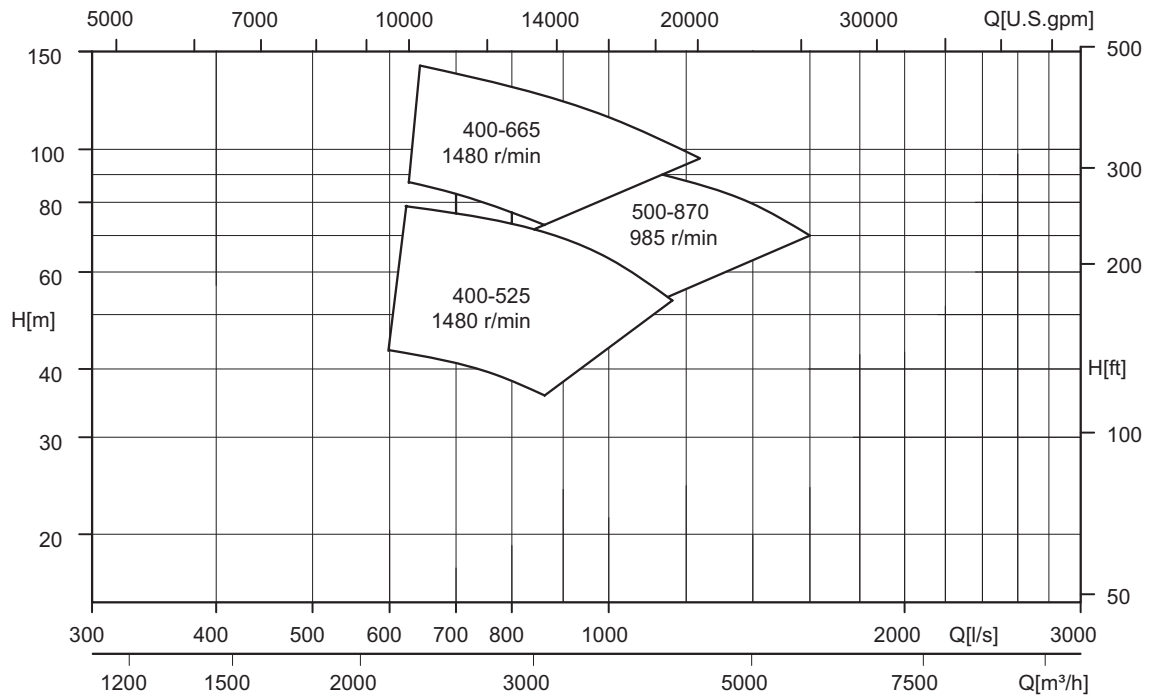
型谱图 (三) (Hydraulic coverage III)



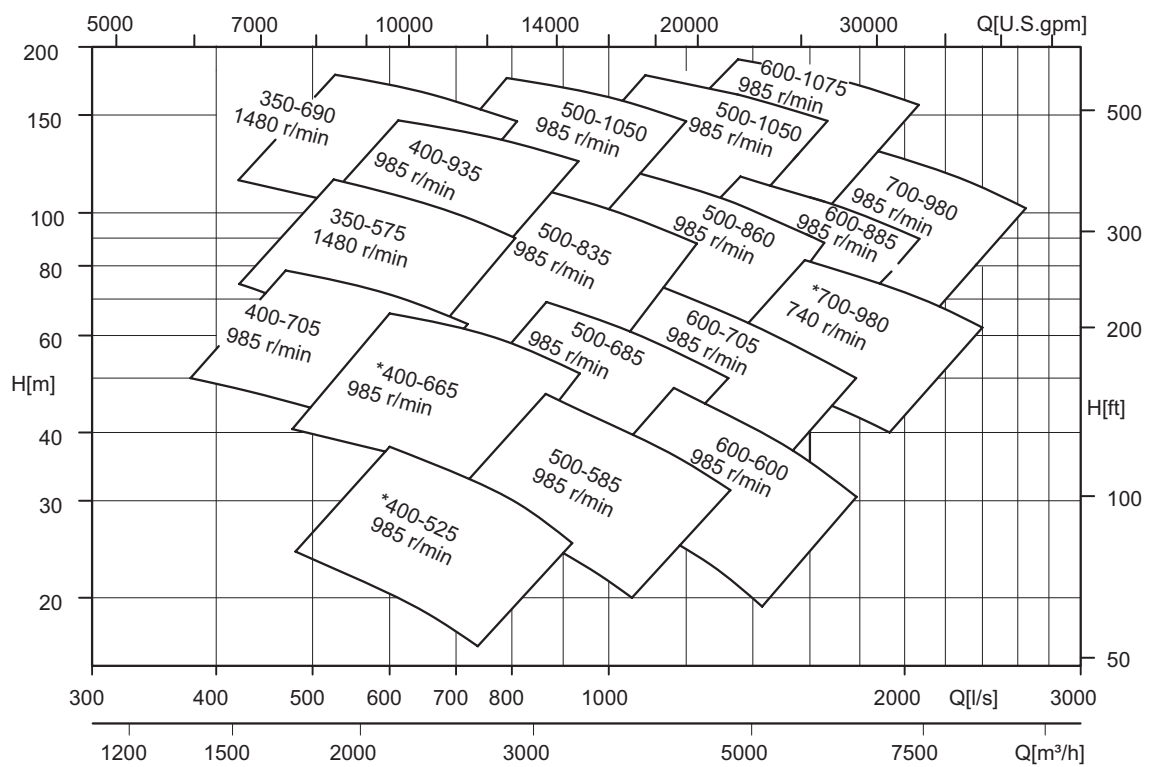
型谱图 (四) (Hydraulic coverage IV)



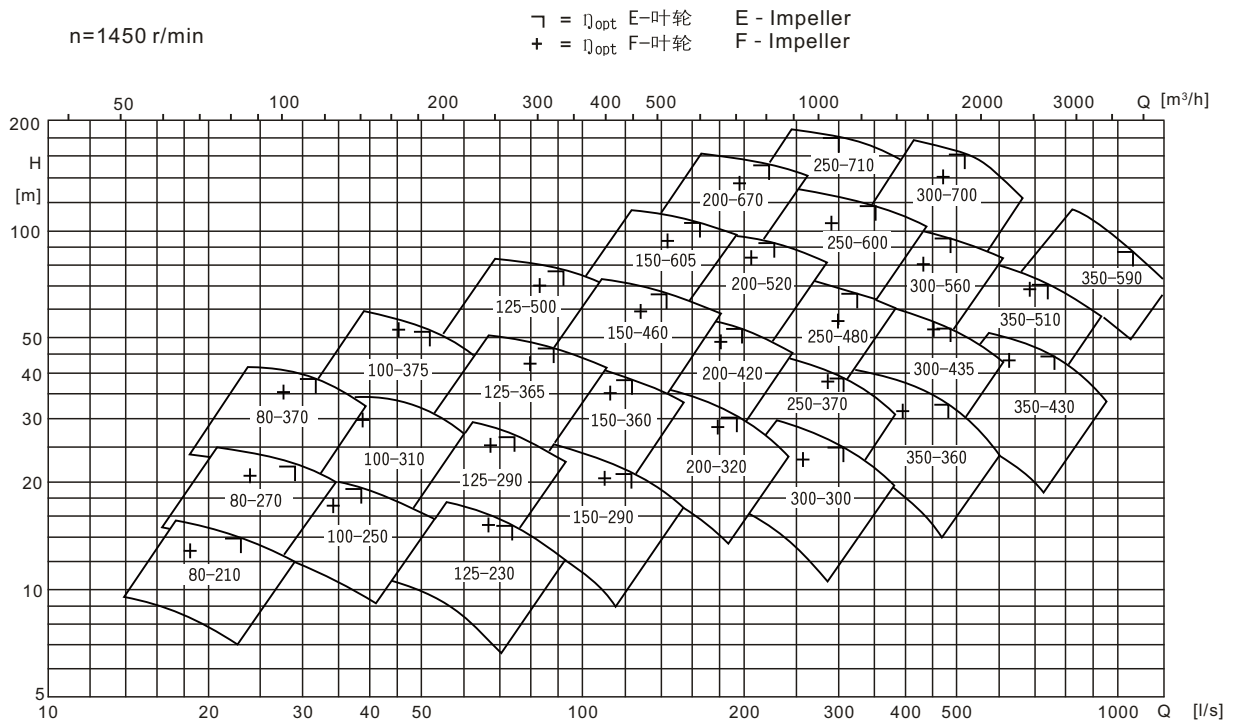
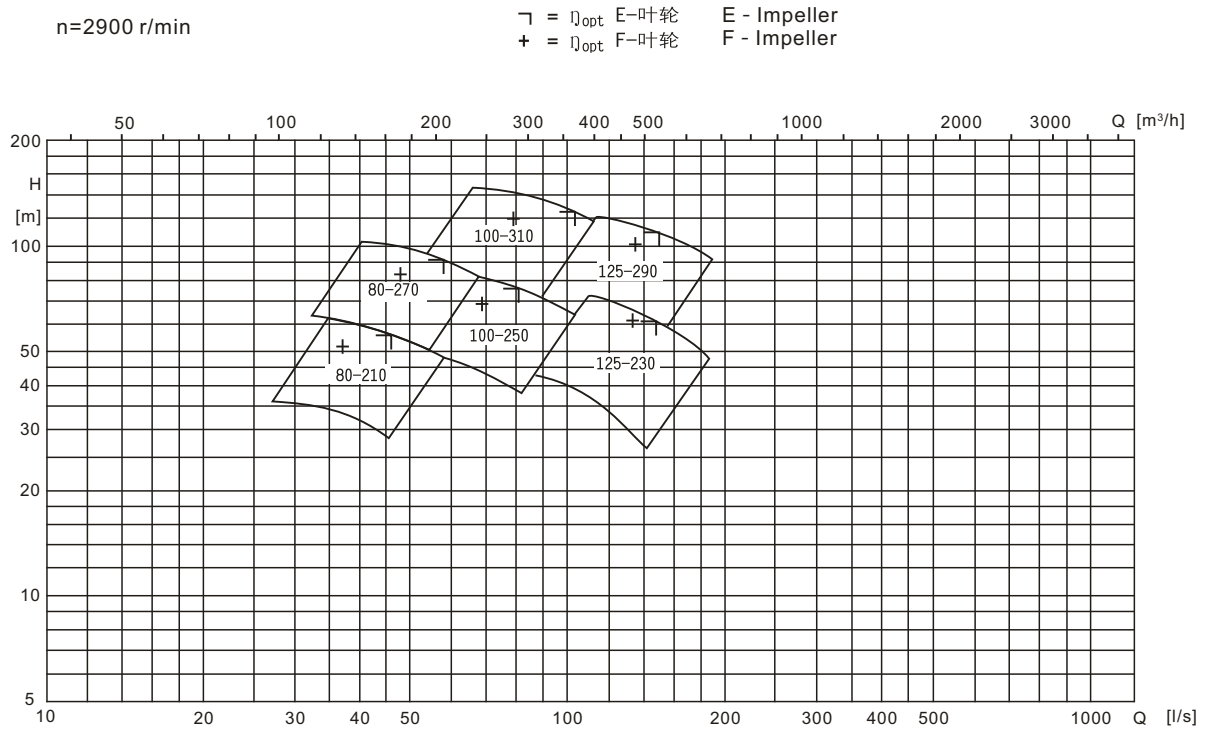
型谱图 (五) (Hydraulic coverage V)



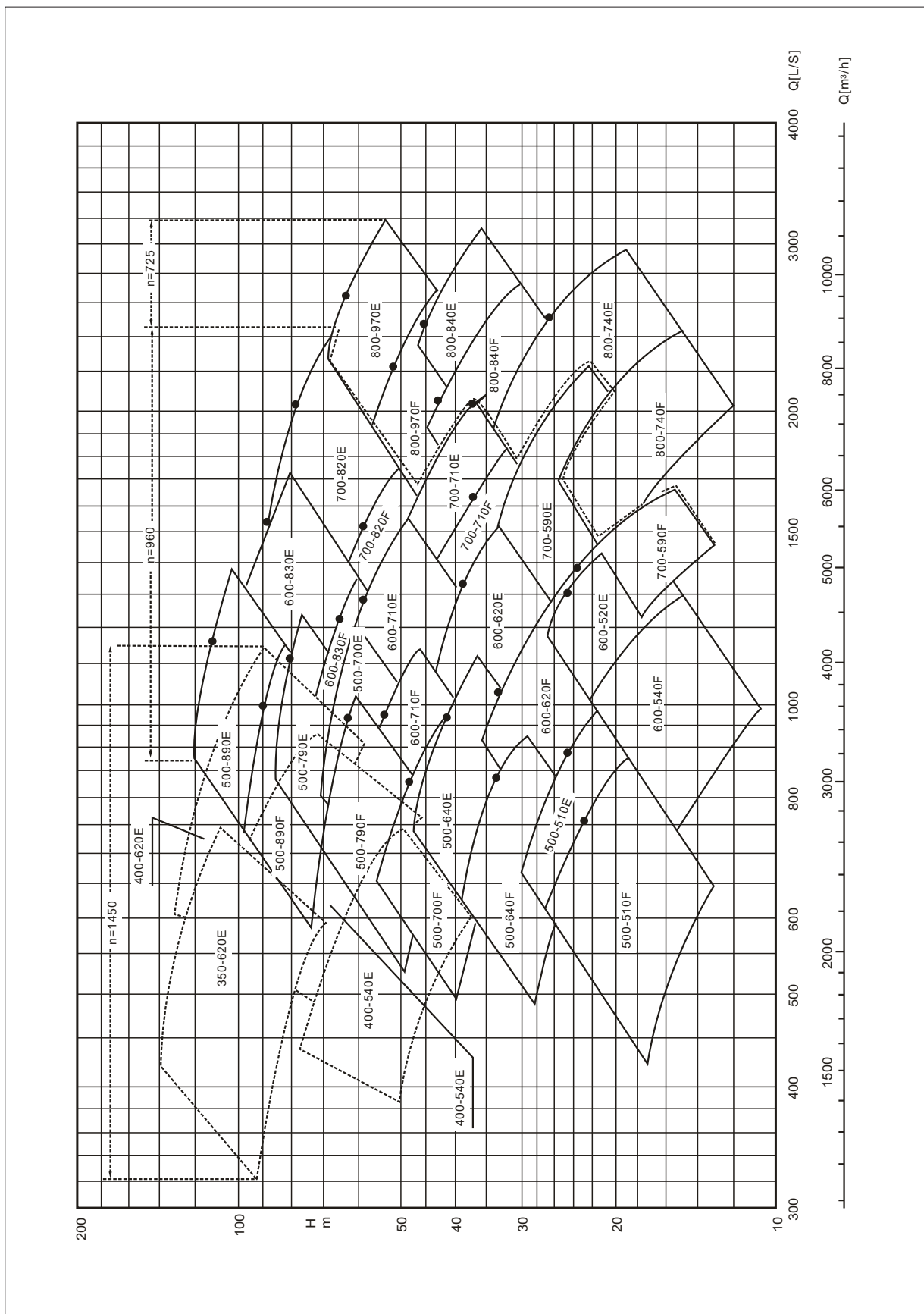
型谱图 (六) (Hydraulic coverage VI)



● DSCS型谱图 Hydraulic coverage



注：可根据要求设计及提供超出标准性能范围的产品。 Other performance pumps can be designed by orders



● 性能参数表 Performance Data

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form	
		(m³/h)	(l/s)								
80-210	J	50.1	13.9	16	1450	2.9	5.5	75	1.5	结构形式 I Structure drawing I	
		83.5	23.2	13.8		3.8		82	1.6		
		100.1	27.8	12.4		4.2		80	2.1		
	JA	46.1	12.8	13.8		2.3	4	74	1.5		
		77	21.4	11.8		3		81	1.6		
		92.5	25.7	10.5		3.3		79	2.0		
	JB	42	12.5	11.8		2	3	72	1.5		
		70.4	19.6	9.8		2.3		80.5	1.6		
		84	23.3	9		2.6		78	1.8		
	JC	38.6	10.7	10		1.4	3	72	1.5		
		64.4	17.9	8.6		1.9		78	1.6		
		77.3	21.5	7		1.9		76	1.7		
	A	98.7	27.4	64.8		2900	23.2	37	75		3.5
		164.5	45.7	55			30		82		4.5
197.4		54.8	49	32.7	80.5		5.6				
97.7		25.5	56	18.9	30		74	3.5			
152.9		42.5	47.5	24.7			80	4.1			
183.5		51	42	26.5			79	5			
B		83	23	47.5	14.6		30	73	3.5		
		138.6	38.5	40	18.7			80.5	4		
	166.2	46.1	36	20.8	78	4.5					
C	77.4	21.4	40	11.6	22	72	3.5				
	128.4	37.5	33.5	15.8		77.8	3.8				
	154	42.8	30	16.5		76	4				
80-270	J	61.2	17	25.8	1450	5.8	11	73	1.1	结构形式 I Structure drawing I	
		102.6	28.5	22.5		8		78.5	1.8		
		121	33.6	20		8.6		76	2.2		
	JA	57.6	16	22.4		4.8	11	72	1.1		
		96.1	26.7	19.3		6.5		77	1.8		
		115.2	32	17.4		7.3		74	2.0		
	JB	52.9	14.7	18		3.7	7.5	70	1.1		
		90	25	16		5.1		76	1.7		
		105.8	29.4	14.3		5.5		74	1.9		
	JC	47.6	13.2	15.7		2.9	5.5	68	1.1		
		79.4	22	13		3.7		75	1.6		
		95.3	26.5	11.6		4.1		73	1.8		
	A	126	35	103		2900	48.4	75	73		4.0
		207	57.5	90			64.6		78.5		7.1
234		65	84	68.6	78		11				
115.2		32	90	39.2	75		72	2.6			
192.3		53.4	77	52			77.5	6.1			
234		65	68	57.7			75	13			
B		107.3	29.8	75	30.4		55	72	2.5		
		174.6	48.5	65	40.6			76	5		
	209.5	58.2	57.5	44.3	74	10.2					
C	93	25.8	63	22.4	37	71	2.5				
	172.8	48	50	31.3		75	5				
	216	60	41	32.5		74	12				

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form
		(m ³ /h)	(l/s)							
80-370	J	67	18.6	42.5	1450	11.7	22	66	2.1	结构形式 I Structure drawing I
		111.6	31	38		15.3		75	2.5	
		133.2	37	34		17.1		72	4.6	
	JA	63.4	17.6	36.5		9.5	15	66	1.8	
		104.4	29	33		13		72	2.3	
		126.7	35.2	27		13.5		69	3.1	
	JB	57.6	16	30		7.1	15	66	1.7	
		96.5	26.8	26.5		9.9		70	2.2	
	JC	115.6	32.1	22		10.6	11	66	3.2	
		52.2	14.5	25		5.6		63	1.7	
		87.1	24.2	21.5		7.6		67	2.1	
	A	104.4	29	18		8.2	132	62	3	
		170.7	47.4	168		107		73	7.1	
		213.4	59.3	156.8		121.5		160	75	
256.1		71.1	144	139.5	72	11				
153.2		42.6	144	84.6	71	7.2				
191.5		53.2	136	98.5	72	8				
229.8		63.8	121.6	107.1	71	10				
B		137.9	38.3	120	66.2	110		68	7	
	172.4	47.9	112	75.1	70		7.8			
C	206.9	57.5	104	86.1	75	68	8.1			
	120.9	33.6	100	49.9		66	7			
	151.2	42	92.8	57		67	7			
181.4	50.4	88	65.8	66	7.6					
100-250	J	90.7	25.2	22	1450	7	11	77	2.3	结构形式 I Structure drawing I
		151.2	42	18.5		9.1		83	2.8	
		198	55	14.5		10		78	4.3	
	JA	79.2	22	18.7		5.5	11	73	2.3	
		133.2	37	15.8		7		81	2.4	
		162	45	14		7.7		80	2.8	
	JB	73.7	20.5	16		4.4	7.5	72	2.3	
		122.4	34	13.5		5.6		79	2.4	
	JC	147.5	41	12		6.1	7.5	78	2.6	
		69.5	19.3	13.5		3.5		72	2.3	
		118.8	33	11		4.5		77.5	2.4	
	A	139	38.6	10		4.9	90	76	2.6	
		205.2	57	85		60.8		78	5.8	
		295.2	82	74		71.6		83	7.3	
378		105	62	80.7	79	11				
180		50	74	47.7	76	5.8				
277.2		77	63	58.3	75	81.5		7.5		
360		100	49	61.5	78	11.2				
B		198	55	60	42.5	55		76	6.2	
	252	70	53	46	79		7.6			
C	324	90	44	51	45	76	11.5			
	201.6	56	48	34.6		76	6.7			
	241.2	67	43	36.2		78	8.2			
306	85	35	39.4	74	11					

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form	
		(m³/h)	(l/s)								
100-310	J	105.8	29.4	36.3	1450	14.3	22	73	1.5	结构形式 I Structure drawing I	
		176.4	49	31.2		18.7		80	2.6		
		216	60	26.8		20.4		77	4.3		
	JA	108	30	30.4		12	18.5	74	1.5		
		158.4	44	27		14.7		79	2.1		
		207	57.5	22.5		16.6		76	2.8		
	JB	97.2	27	26		9.3	15	74	1.5		
		144	40	22.5		11.1		79	1.9		
	JC	180	50	19.5		12.5	11	76	3		
		82.8	23	22		6.7		74	1.5		
		133.2	37	18.5		8.4		79	1.7		
	A	162	45	16.1		9.3	2900	76	2.8		
		234	65	145		121.5		200	76		5.2
		349.2	97	126		149.7			80		9.6
388.8		108	118	158.1	79	12					
B		216	60	123	97.7	160		74	4.2		
		324	90	108	120.6			79	9.4		
		396	110	92	130.5			76	12.5		
C		205.2	57	103	76.7	110		75	4.2		
		288	80	92	91.3			79	6.5		
		360	100	78	100.6			76	12.5		
100-375	J	154.8	43	88	1450	50.1	90	74	4.2	结构形式 I Structure drawing I	
		266.4	74	77		71.6		78	6.2		
		324	90	66		77.6		75	11		
	JA	113.4	31.5	61		27.7	45	68	2.3		
		189	52.5	51		34.3		76.5	2.8		
		216	60	45		35.7		74	4.1		
	JB	126	35	49		24	37	70	2.3		
		169.2	47	44		27.3		74	2.3		
		198	55	38		28.4		72	3.5		
	JC	91.8	25.5	44		17.4	30	63	2.3		
		153	42.5	38		21.9		72	2.4		
		183.6	51	33		23.9		69	3.5		
	A	93.6	26	33.5		13.5	18.5	63	2.3		
			133.2	37		29		15.4	68		2.3
170			47.2	24	17.3	64		3.2			
B		259.2	72	184	180.5	250	72	6			
		324	90	175	208.7		74	8			
		388.8	108	155	228		72	12			
C		241.2	67	158	146.2	250	71	8			
		302.4	84	152	173.9		72	9.5			
	360	100	168	232.1	71		14				
D	190.8	53	125	98.4	132	66	8.5				
	237.6	66	117	110.5		68.5	9.5				
	288	80	110	130.8		66	12				

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form			
		(m ³ /h)	(l/s)										
125-230	J	154.8	43	19	1450	10.8	18.5	74	1.6	结构形式 I Structure drawing I			
		262.8	73	16		13.4		85.5	1.8				
		329.4	91.5	12		13.1		82	2.4				
	JA	155.6	43.2	16.2		9.3	15	73	1.6				
		241.2	67	13		10.1		84	1.8				
		328.9	91.5	9		10.6		76	2.4				
	JB	144	40	14		7.5	11	73	1.6				
		225	62.5	11		8.2		82	1.8				
	JC	279	77.5	8		8.1	11	75	2.3				
		118.8	33	12		5.5		70	1.8				
	125-290		324	90		75	2900	88.2	132		75	6	结构形式 I Structure drawing I
			540	150		60		103.1			85.5	7.5	
637.2			177	50	104.5	83		9.2					
A		324	90	64	75.2	110		75	6				
		496.8	138	52	83.7			84	6.8				
		596.2	165.6	42	85.2			80	8.4				
B		288	80	55	59	75		73	6.8				
		450	125	43.5	65			82	7				
C		579.6	161	30	63.1	75		75	9.2				
		252	70	47	46			70	7.2				
125-290		J	144	40	32	1450		16.9	30	74	1.6	结构形式 I Structure drawing I	
			270	75	26.8			23.4		84	1.9		
	360		100	21	26		79	3.6					
	JA	144	40	26.5	14		22	74	1.6				
		241.2	67	22	17.6			82	1.7				
		324	90	17.5	19.7			78	2.8				
	JB	144	40	21.8	11.5		18.5	74	1.6				
		226.8	63	18	13.8			80	1.8				
	JC	306	85	13	14.6		15	74	2.8				
		144	40	17	9.5			70	1.7				
	125-290		207	57.5	14		2900	10.1	160	78	1.8		结构形式 I Structure drawing I
			266.4	74	10.5			10.2		74	2.6		
396			110	120	161.7	80		6.4					
A		540	150	108	189	220		84	7.6				
		648	180	94	204.7			81	10				
		288	80	105	109.8			75	6.4				
B		468	130	90	139.8	132		82	7.1				
		558	155	80	150			81	8.8				
C		252	70	90	84.6	90		73	6.5				
		435.6	121	77	114.1			80	7				
		540	150	62	116.8	75		78	8.8				
		252	70	71	67.6			72	6.9				
	414	115	57	82.3	78		7.1						
	540	150	40	78.4		75	9.1						

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form
		(m ³ /h)	(l/s)							
125-365	J	180	50	52	1450	33.5	75	76	2	结构形式 I Structure drawing I
		313.2	87	46		46.7		84	2.1	
		432	120	38		60.4		74	3.7	
	JA	169.2	47	43.5		27	45	74	2.1	
		288	80	39		36.8		83	2.4	
		367.2	102	34		43.5		78	3	
	JB	162	45	35		20.8	37	74	2.1	
		259.2	72	30.5		26.2		82	2.2	
	JC	324	90	27.3		31.6	30	76	4	
		180	50	26		17.2		74	2.3	
		234	65	24		19.1		80	2.5	
	125-400	A	280.8	78		20.2	20.8	450	74	
504			140	198.4	332	82	8			
630			175	189	386	84	8			
B		756	210	172	431.8	280	82	12		
		432	120	164	241.1		80	8		
		540	150	152.8	270.7		83	8		
C		648	180	145.6	313.3	160	82	8.5		
		403.2	112	129	179.3		79	8.2		
		504	140	124	207.5		82	9		
125-500		A	604.8	168	121.6	244.2	315	82	9.1	
			374.4	104	94	124.4		77	8.2	
			468	130	81	129		80	10	
	B	561.6	156	71.2	147.1	400	74	12		
		345.6	96	253	330.7		72	5.8		
		460.8	128	242.5	397.8		76.5	8		
	C	576	160	222	487	355	71.5	10.6		
		324	90	225	283.6		70	6.4		
		414	115	215	326.7		74.2	8.4		
	125-365	A	496.8	138	205	379.9	280	73	10.3	
			306	85	205	247.6		69	6.8	
			403.2	112	190	284.2		73.4	9	
B		475.2	132	178	323.1	315	71.3	10.3		
		305.3	85	175	214		68	7		
		381.6	106	168	245.9		71	11		
125-400		C	457.9	127	160	292.1	400	68.3	16	
			180	50	84.5	55.9		110	74	1.6
			324	90	77	82.8			82	2.5
		A	396	110	70	96.7	90		78	4
			180	50	73	48.3		74	1.6	
			280.8	78	67	64		80	2.1	
	B	324	90	63	71.2	75	78	3.2		
		180	50	61.5	40.7		74	1.6		
		244.8	68	57	48.7		78	1.8		
	C	309.6	86	52	59.2	45	74	3.2		
		187.2	52	50.5	34.7		74	1.7		
		216	60	48	37.1		76	1.8		
C	266.4	74	42	42.3		72	2.6			

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form
		(m ³ /h)	(l/s)							
150-290		259.2	72	26.4	1450	24.5	37	76	2	结构形式 I Structure drawing I
		435.6	121	21		28.9		86	2.5	
		576	160	16		32.1		78	3.5	
	A	252	70	23		21	30	75	2.5	
		417.6	116	18		24		85	2.5	
		540	150	12.4		23.9		76	3.8	
	B	270	75	18.3		17.9	22	75	2.4	
		378	105	15		18.8		82	2.5	
		486	135	11		19.1		76	3.4	
	C	270	75	14		13.7	18.5	75	2.5	
		338.4	94	11.7		14		77	2.6	
		432	120	8		13		72	3	
150-360		252	70	44	1450	39.7	75	76	2.1	结构形式 I Structure drawing I
		450	125	38		54.7		85	2.5	
		576	160	30		58.8		80	4.0	
	A	252	70	37		33.4	55	76	2.3	
		396	110	31		40.2		83	2.4	
		540	150	24		46.4		76	4.1	
	B	252	70	30.5		27.5	37	76	2.4	
		378	105	25		32.1		80	2.6	
		486	135	18		31.3		76	3.4	
	C	252	70	24		21.6	30	76	2.5	
		338.4	94	20		23.6		78	2.6	
		432	120	14		21.6		76	3	
150-450		288	80	74	1450	80.6	132	72	2.5	结构形式 I Structure drawing I
		514.8	143	66		112.8		82	3.5	
		612	170	60		126.5		79	4.4	
	A	270	75	62.5		63.8	110	72	2.5	
		468	130	55		86.5		81	3.5	
		594	165	45		97		75	5.5	
	B	259.2	72	51		50	75	72	2.7	
		417.6	116	45		63.9		80	3	
		540	150	34		69.4		72	6.8	
	C	252	70	41		39	55	72	2.7	
		374.4	104	35		45.7		78	3.6	
		468	130	28		49.5		72	5	
150-605		306	85	117	1450	139.2	250	70	3	结构形式 I Structure drawing I
		583	162	105		205.8		81	3.8	
		720	200	96		241.3		78	5.8	
	A	306	85	102		121.4	200	70	3	
		540	150	90		165.4		80	3.7	
		648	180	80		185.7		76	5.2	
	B	295.2	82	87		99.9	160	70	3	
		493.6	135	77		130.6		78	3.4	
		576	160	70		144.4		76	4.2	
	C	288	80	70		78.4	132	70	3	
		432	120	64		99		76	3.1	
		540	150	55		115.5		70	4	

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form
		(m ³ /h)	(l/s)							
200-320		432	120	36	1450	54.3	75	78	3.1	结构形式 I Structure drawing I
		705.6	196	28		61.8		87	3.5	
		936	260	20		65.3		78	5.8	
	A	432	120	32		48.2	75	78	3.1	
		648	180	25.5		52.3		86	3.6	
		864	240	17		51.9		77	5.6	
	B	432	120	26		39.7	55	77	3.2	
		594	165	21.3		41		84	3.3	
		720	200	17		41.6		80	4.2	
	C	360	100	23		31.3	37	72	3.5	
		540	150	17.5		32.9		78	3.6	
		720	200	10		25.1		78	4.5	
200-420		432	120	60	1450	90.4	160	78	3.2	结构形式 I Structure drawing I
		712.8	198	52		117.3		86	3.8	
		961.2	267	40		130.8		80	7	
	A	414	115	50		72.2	110	78	3.5	
		640.8	178	42.5		88.2		84	3.8	
		864	240	32		95.3		79	6	
	B	360	100	43		55.4	90	76	3.7	
		594	165	35		69		82	3.8	
		792	220	25		70		77	4.8	
	C	360	100	34		43.8	75	76	3.9	
		525.6	146	28		50		80	3.9	
		684	190	20		47.7		78	4.3	
200-520		489.6	136	103	1450	180.7	315	76	2.5	结构形式 I Structure drawing I
		820.8	228	94		250.1		84	3.5	
		1008	280	81		274.5		81	6.1	
	A	468	130	86		144.2	250	76	2.5	
		792	220	75		194.8		83	4	
		900	250	70		211.8		81	6.2	
	B	468	130	70		120.5	185	74	2.5	
		720	200	62		150		81	3.6	
		828	230	57		160.6		80	5.6	
	C	432	120	55		88.6	132	73	2.5	
		648	180	47.5		106.1		79	3.4	
		756	210	42.5		113.6		77	6.5	
200-670		432	120	163	1450	273.9	450	70	2.5	结构形式 I Structure drawing I
		792	220	150		399.4		81	2.8	
		864	240	145		426.4		80	3.2	
	A	421.2	117	140		229.4	400	70	2.6	
		702	195	128		305.8		80	2.8	
		828	230	120		351.4		77	4	
	B	403.2	112	120		188.2	315	70	2.7	
		669.6	186	107		253.3		77	2.7	
		792	220	100		287.5		75	3.2	
	C	396	110	100		156.2	250	69	2.6	
		630	175	90		205.8		75	2.6	
		764.9	210	80		222.5		74	3.2	

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form		
		(m ³ /h)	(l/s)									
250-370		720	200	46	1450	112.7	160	80	4.1	结构形式 I Structure drawing I		
		1062	295	39		128.1		88	4.3			
		1368	380	30.5		142		80	6			
	A	648	180	41		95.2	132	76	4.2			
		1008	280	33.5		106.9		86	4.7			
		1296	360	24.5		113.7		76	6.2			
	B	648	180	34		80	110	75	4.3			
		936	260	27		82.9		83	4.6			
		1152	320	20.5		84.6		76	5.7			
	C	576	160	27.5		58.2	75	74	4.5			
		864	240	20		60.7		77.5	4.7			
		1008	280	16		59.3		74	5.2			
250-480		720	200	77	1450	188.7	315	80	3.8	结构形式 I Structure drawing I		
		1206	335	63		235.1		88	4			
		1584	440	52		273.5		82	7.6			
	A	666	185	63		148.4	220	77	3.8			
		1080	300	52		177.8		86	4			
		1440	400	40		196.1		80	5.6			
	B	576	160	53		110.8	200	75	3.9			
		1008	280	42		137.3		84	3.9			
		1296	360	33		153.3		76	4.7			
	C	576	160	43		91.1	160	74	4			
		936	260	34		107		81	4			
		1152	320	26		108.8		75	4.5			
250-600		828	230	130	1450	366.4	630	80	2.8	结构形式 I Structure drawing I		
		1224	340	117		464.2		84	3.8			
		1656	460	96		541.1		80	7.1			
	A	720	200	113		291.5	450	76	2.8			
		1152	320.6	100		376.4		83.5	3.8			
		1512	420	80		427.8		77	8.3			
	B	648	180	97		231.3	355	74	2.8			
		1080	300	83		294.1		83	3.5			
		1260	350.3	75		314.1		82	5.3			
	C	648	180	80		185.7	280	76	2.8			
		1008	280	67		224.2		82	3.4			
		1224	340	58		241.6		80	5.3			
250-800		1036.8	288	228	1450	836	1120	77	4.25	结构形式 I Structure drawing I		
		1296	360	216		918.4		83	4.5			
		1555.2	432	205		1058.8		82	5			
	A	967.6	269	205.6		677.2	900	80	4.2			
		1209.6	336	197.2		787.3		82.5	4.5			
		1451.5	403.2	182		888.1		81	5			
	B	898.5	249.6	184.6		571.8	800	79	4.2			
		1123.2	312	179		667.7		82	4.5			
		1347.8	374.4	165		747.7		81	5			

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form
		(m ³ /h)	(l/s)							
300-300		720	200	31	1450	82.1	110	74	4.2	结构形式 I Structure drawing I
		1126.8	313	23		81.6		86.5	4.6	
		1352	380	17		76.3		82	6.2	
	A	684	190	25		62.9	90	74	4.5	
		1044	290	19		64.3		84	4.8	
		1296	360	12		54.3		78	6	
B	720	200	20.5	54.3	75	74	4.8			
	972	270	16	51.6		82	5.1			
	1152	320	11	44.2		78	5.8			
300-435		1080	300	64	1450	241.3	315	78	4.5	
		1710	475	52.5		274.7		89	5.2	
		2070	575	45		294.9		86	6.5	
	A	1080	300	55		207.3	280	78	4.7	
		1620	450	45		229.5		86.5	5.3	
		2160	600	30		232.1		76	8.5	
	B	1080	300	44		165.9	200	78	4.9	
		1476	410	37		179.1		83	4.9	
		1836	510	28		179.4		78	7.3	
	C	1080	300	38		147	160	76	5.2	
		1350	375	27.5		128.7		78.5	6.6	
		1620	450	25		141.4		78	7.2	
300-560		1080	300	107	1450	393.3	630	80	3.9	
		1692	470	97.5		516.4		87	4.7	
		2340	650	77		591.2		83	6.5	
	A	900	250	90		294.1	500	75	4.3	
		1620	450	77		399.6		85	5.2	
		2160	600	61.5		446.6		81	6.8	
	B	900	250	74		241.8	400	75	4.6	
		1548	430	62		307.4		85	5.3	
		1888.4	524	53		332		82	7.1	
	C	972	270	60		211.7	315	75	5	
		1512	420	50		246.5		83.5	5.7	
		1980	550	37		266		75	9.3	
300-700		900	250	182	1450	594.7	1120	75	3.9	
		1836	510	167		970.9		86	4.5	
		2052	570	158		1037.7		85	4.8	
	A	936	260	164		557.4	900	75	4	
		1728	480	141		780.6		85	4.3	
		1980	550	135		877		83	10	
	B	900	250	132		425.6	710	76	4	
		1620	450	116		609.2		84	4.4	
		1180	500	106		626		83	6.7	
	C	900	250	108		352.9	630	75	4	
		1512	420	95		471.3		83	4.3	
		1872	520	82		522.5		80	8.2	

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form
		(m ³ /h)	(l/s)							
300-850	J	998.7 1248.4 1498.1	277.4 346.8 416.1	122.1 116.6 102	985	390.7 483.4 526.7	560	75 82 79	4.8 5.2 6	结构形式 I Structure drawing I
	JA	927.3 1159.2 1391	257.6 322 386.4	112 103.6 92.5		398.3 408.8 455	500	71 80 77	4.5 6 5.5	
	JB	881.2 1101.6 1321.9	244.8 306 367.2	98 89 77.7		336 351.3 388.5	400	70 76 72	4.75 5 6.3	
	JC	822.5 1028.1 1233.7	228.5 285.6 342.7	84 79.5 87		268.8 309.1 417.6	450	70 72 70	5 5.3 6	
		1382.4 1836 2203.2	384 510 612	270 250 220	1450	1270.6 1524.4 1681.5	1800	80 82 78.5	7.8 8.4 10	
	A	1324.8 1728 2073.6	368 480 576	242 220 198		1164.1 1310.5 1471.2	1600	75 79 76	8.1 8.8 9.8	
	B	1209.6 1656 1987.2	336 460 552	220 190 168		1006.5 1134.9 1262.7	1400	72 75.5 72	8.4 9.5 10.4	
	C	1209.6 1512 1814.4	336 420 504	180 167 141		845.9 955.1 1002.5	1120	70.1 72 69.5	8.4 9.9 11.2	
350-360		1260 1728 2160	350 480 600	39 33 26	1450	171.5 180.6 191.2	200	78 86 80	6 6.7 7.8	
	A	1080 1692 2160	300 470 600	36 27 17		145 148.1 135.1	160	73 84 74	6.3 7.1 9.4	
	B	1080 1620 1980	300 450 550	29 21.5 15		118.4 115.6 106.4	132	72 82 76	6.5 7 8.1	
	C	972 1548 1872	270 430 520	24 16 10		90.7 86.4 68.8	110	70 78 74	6.8 7.3 8.4	
		1620 2808 3294	450 780 915	54 42 35	1450	326.3 371.3 378.2	450	73 86.5 83	7.5 8.7 11.2	
	A	1728 2628 3024	480 730 840	45 35 30		286.1 298.2 301.2	355	74 84 82	8.1 8.6 10.3	
	B	1620 2520 3060	450 700 850	37.5 27.5 21		233 230.1 224.3	280	71 82 78	8.5 8.6 11.5	
	C	1620 2412 2880	450 670 800	30 22 16		189 185.2 169.5	220	70 78 74	8.9 9.7 11	

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form
		(m ³ /h)	(l/s)							
350-510		1800	500	83	1450	496.1	630	82	6	结构形式 I Structure drawing I
		2664	740	70		580.3		87.5	6.8	
		3420	950	54		620.9		81	10.6	
	A	1620	450	73		412.8	560	78	6.8	
		2430	675	60		461.6		86	7.4	
		3240	900	43		468.4		81	10.3	
	B	1620	450	60		339.3	450	78	7.4	
		2340	650	48		364.1		84	8	
		2880	800	41		417.6		77	10.1	
	C	1620	450	46		274.2	315	74	8	
		2070	575	38		274.6		78	8.3	
		2700	750	25		255.3		72	10	
350-575		1800	500	117	1450	682.7	900	84	5.4	结构形式 II Structure drawing II
		2520	700	103		785.4		90	7	
		3060	850	88		852.7		86	10.2	
	A	1656	460	100		536.8	710	84	5.5	
		2268	630	88		610.7		89	7	
		2880	800	74		699.2		83	10	
	B	1440	400	87		426.4	560	80	5.3	
		2052	570	77		486.2		88.5	6.8	
		2880	700	67		547.3		84	9.5	
	C	1440	400	75		367.6	500	80	5.4	
		1980	550	66.5		416.9		86	6.7	
		2160	600	61		422.1		85	7.5	
350-630		1296	360	140	1450	667.7	1000	74	4.7	结构形式 II Structure drawing II
		2160	600	126		871.9		85	6.9	
		2592	720	116		998.5		82	9.5	
	A	1296	360	128		594.4	900	76	4.8	
		2016	560	116		758.1		84	6.5	
		2520	700	100		847.2		81	9.3	
	B	1188	330	118		502.3	800	76	4.6	
		1908	530	106		659.6		83.5	5.8	
		2304	640	96		730.1		82.5	7.6	
	C	1116	310	107		427.8	710	76	4.6	
		1800	500	96		563.5		83.5	5.6	
		2268	630	82		617.6		82	7.5	
D	1044	290	93.8	350.9	560	76	4.5			
	1620	450	85	457.3		82	5.1			
	2160	600	69	520.3		78	7			
350-690		1800	500	174	1480	1003.4	1400	85	5.5	结构形式 I Structure drawing I
		2520	700	155		1195.1		89	7	
		3060	850	136		1325.5		85.5	9.5	
	A	1692	470	150		822.8	1200	84	5.5	
		2340	650	135		972		88.5	7	
		2736	760	120		1051.9		85	9.5	
	B	1440	400	132		647	900	80	5.4	
		1980	550	120		739.4		87.5	6.6	
		2520	700	102		843.3		83	9.8	
	C	1440	400	113		553.9	710	80	5.5	
		2340	550	100		634.3		85	6.8	
		2160	600	90		637.8		83	7.8	

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form
		(m ³ /h)	(l/s)							
400-525		2520	700	76	1480	636	800	82	6.8	结构形式 I Structure drawing I
		3528	980	64		694.8		88.5	8.3	
		4320	1200	52		741.5		82.5	13	
	A	2340	650	64		509.8	630	80	6.8	
		3240	900	55		554.6		87.5	8.2	
		3960	1100	44.5		581.6		82.5	11	
	B	2160	600	55		420.1	500	77	6.7	
		2970	825	47		444.6		85.5	8	
		3690	1025	37.5		471		80	12	
	C	2160	600	46		351.4	450	77	6.8	
		2880	800	40		382.5		82	8	
		3240	900	35		386		80	9.5	
	*	2160	600	34.5		240.1	280	84.5	3.6	
		2808	780	30		256.3		89.5	4.4	
3600		1000	22.5	267.3	82.5	7.2				
*A		1800	500	30	188.5	220		78	3.5	
		2664	740	25	206.1			88	4.3	
		3240	900	20	213.9			82.5	6	
*B		1800	500	25	157.1	185		78	3.5	
	2520	700	21	168.5	85.5		4.4			
	3060	850	16.5	171.8	80		6.1			
*C	1800	500	21	131.9	160	78	3.6			
	2340	650	18	139.8		82	4.1			
	2772	770	15	141.5		80	5.3			
400-560		1584	440	98	1450	556.2	800	76	4.6	结构形式 II Structure drawing II
		2628	730	86		724.1		85	7	
		3096	860	78		792.3		83	8.5	
	A	1512	420	91		499.6	710	75	4.6	
		2520	700	79		645.4		84	6.5	
		3024	840	69		701.5		81	8.4	
	B	1440	400	83		433.9	630	75	4.5	
		2412	670	72		563		84	6.3	
		2988	830	62		619		81.5	8.3	
	C	1386	385	76		382.4	630	75	4.5	
		2340	650	64		488.4		83.5	6	
		2880	800	52		509.8		80	8.1	
	D	1368	380	69		342.7	560	75	4.5	
		2268	630	57		424.1		83	5.8	
2808		780	49	480.3	78	7.3				
400-600		1919	533	129.7	1480	891.7	1250	76	4.4	
		3168	880	113		1133.6		86	7.5	
		3888	1080	98		1265		82	10.5	
	A	1800	500	119		767.5	1120	76	4.3	
		2988	830	103		980.2		85.5	6.8	
		3960	1100	82		1078.4		82	11	
	B	1800	500	108		670.1	1000	79	4.3	
		2880	800	93		858.1		85	6.5	
		3780	1050	70.6		908.4		80	10.3	
	C	1620	450	100		580.4	900	76	4	
		2700	750	84		726.6		85	6	
		3420	950	64		745		80	8.5	
	D	1530	425	90		493.4	800	76	4	
		2520	700	74		597.4		85	5.6	
3060		850	60	625	80	7				

泵型号 Type	流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form			
	(m ³ /h)	(l/s)										
400-665		2160	600	145	1480	1600	80	6.3	结构形式 I Structure drawing I			
		3600	1000	122								
		4320	1200	105								
	A	2160	600	123	1480	1250	80	6.3				
		3240	900	106								
		3960	1100	90								
	B	2160	600	104	1480	1000	80	6.4				
		2880	800	93								
		3600	1000	78								
	C	2160	600	88	1480	800	80.5	6.5				
		2700	750	77								
		3240	900	69								
*	2340	650	64	985	630	89	2.8					
	2880	800	58									
	3456	960	50									
	*A	2160	600					55	985	500	87	2.8
		2700	750					49				
		3240	900					41				
	*B	1980	550					47	985	400	86	2.9
2520		700	41									
3060		850	34									
*C	1800	500	41	985	315	82	3					
	2160	600	38									
	2592	720	34									
400-675		1440	400	79	985	560	80	2.8	结构形式 II Structure drawing II			
		2232	620	69.2								
		2970	825	55								
	A	1440	400	67.5	985	450	80	2.8				
		2052	570	60								
		2664	740	48								
	B	1368	380	58	985	400	80	2.8				
		1872	520	52								
		2376	660	42.8								
	C	1332	370	50	985	315	80	3				
		1728	480	45								
		2088	580	38								
400-705		1440	400	78	985	560	80	2.8	结构形式 I Structure drawing I			
		2232	620	69								
		2736	760	60								
	A	1440	400	70	985	450	80	2.9				
		2052	570	60								
		2520	700	52								
	B	1080	300	60	985	355	72	2.7				
		1800	500	53								
		2340	650	43								
	C	1080	300	52	985	280	72	2.8				
		1800	500	43.5								
		2070	575	39								
400-900		1620	450	155	985	1400	75	3	结构形式 II Structure drawing II			
		2880	800	135								
		3348	930	123								
	A	1584	440	133	985	1250	75	3				
		2592	720	118								
		3060	850	108								
	B	1440	400	116	985	1000	75	3				
		2340	650	103								
		2700	750	95								
	C	1368	380	101	985	800	75	3				
		2160	600	90								
		2772	770	77								

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form
		(m ³ /h)	(l/s)							
400-935		1800	500	153	985	937.5	1400	80	3	结构形式 I Structure drawing I
		2880	800	135		1203.2		88	6.5	
		3348	930	124		1314.6		86	11	
	A	1800	500	131		802.6	1120	80	3	
		2700	750	116		980.3		87	6	
		2952	820	110		1028.2		86	8	
	B	1620	450	114		628.6	900	80	3	
		2340	650	103		758.8		86.5	4.2	
		2520	700	99		790		86	5	
	C	1620	450	98		540.4	710	80	3	
		2160	600	90		645.6		82	3.7	
		2520	700	82		703.4		80	5.6	
500-520		2304	640	33.5	985	256.3	280	82	3.2	结构形式 II Structure drawing II
		3168	880	25		245.1		88	4	
		4032	1120	20		264.5		83	6.7	
	A	2304	640	30.4		232.6	250	82	3.4	
		3096	860	24		232.5		87	4.5	
		3960	1100	16		213		81	6.8	
	B	2304	640	26.3		201.2	220	82	3.6	
		3024	840	22		210.6		86	4.3	
		3852	1070	14.5		190.1		80	6.8	
	C	2160	600	25		183.8	200	80	3.7	
		2952	820	19.6		185.3		85	4.3	
		3744	1040	12.5		157.3		81	7.1	
D	2160	600	22	161.7	185	80	3.9			
	2880	800	17.3	161.5		84	4.5			
	3180	1000	11	134.8		80	6.3			
500-585		3132	870	44	985	441.5	500	85	4.5	结构形式 I Structure drawing I
		4140	1150	37.5		469.7		90	5.6	
		4968	1380	30		477.5		85	8	
	A	3096	860	36		357	400	85	5	
		3780	1050	32		370.1		89	5.5	
		4572	1270	26		385.3		84	7.3	
	B	2880	800	30.8		294.5	355	82	4.5	
		3600	1000	27		304.2		87	5.4	
		4320	1200	22		315.6		82	7.3	
	C	2880	800	25.8		246.7	280	82	4.6	
		3240	900	24		249.1		85	5	
		3960	1100	19		256.1		80	6.5	
500-650		2520	700	53.7	990	460.6	630	80	3.9	结构形式 II Structure drawing II
		3600	1000	47		520.6		88.5	5.7	
		4500	1290	35		553.3		80	9.6	
	A	2412	670	51		418.7	560	80	3.8	
		3420	950	45		481.7		87	5.6	
		4392	1220	33		481.3		82	8.5	
	B	2268	630	48		370.5	500	80	3.6	
		3240	900	42		430.9		86	5	
		3807	1190	30		437.5		80	8.3	
	C	2160	600	44		323.5	400	80	3.5	
		3015	850	37		362.7		85	4.8	
		3456	1080	28		370.5		80	6.4	
D	2088	580	37.5	266.5	315	80	3.4			
	2700	750	34	297.6		84	4			
	3348	930	26	296.3		80	5.4			

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form			
		(m ³ /h)	(l/s)										
500-685		2160	800	67.5	985	630.2	900	84	4.4	结构形式 I Structure drawing I			
		4140	1150	58		718.5		91	5.5				
		5040	1400	48		784.3		84	8.2				
	A	2520	700	58		497.5	710	80	4.2				
		3780	1050	50		571.8		90	5.4				
		4680	1300	41.5		622.2		85	7.8				
	B	2520	700	48		411.7	560	80	4.2				
		3528	980	42.5		461.3		88.5	5.5				
		4320	1200	34.5		494.9		82	8				
	C	2160	600	43		341.8	450	74	4.3				
		3240	900	37		379.6		86	5.2				
		3960	1100	30		404.4		80	7.1				
500-710		2520	700	89	994	744.8	1120	82	3.5	结构形式 II Structure drawing II			
		3960	1100	78		934.6		90	4.6				
		5040	1400	65		1074.8		83	6.7				
	A	2520	700	83		694.6	1000	82	3.6				
		3960	1100	73		884.5		89	5.2				
		5040	1400	58		959.1		83	9				
	B	2520	700	76		628.3	900	83	3.8				
		3600	1000	68		757.5		88	4.8				
		4680	1300	56		870.3		82	7.8				
	C	2340	650	67		527.1	710	81	3.5				
		3240	900	60		630.2		84	4.5				
		3960	1100	52		692.3		81	6				
	D	1800	500	58		394.8	560	72	3.6				
		2808	780	50.3		486.8		79	4				
		3600	1000	41		550.6		73	5.4				
	500-800		2700	750		97	994	880.5	1250		81	3.6	结构形式 II Structure drawing II
			4500	1250		83		1130.1			90	6.8	
			5400	1500		73		1219.9			88	10	
A		2700	750	85	771.6	1000		81	3.7				
		4050	1125	73	914.9			88	5.6				
		5400	1500	53	974.2			80	11.4				
B		2700	750	79	717.1	800		81	3.8				
		3600	1000	66	752.3			86	5.4				
		4500	1250	53	773.2			84	8.1				
C		2700	750	65	597.4	710		80	4				
		3492	970	57	645.3			84	5.7				
		4050	1125	51	685.9			82	7.1				
500-835		2520	700	112	985	926	1400	83	4.1	结构形式 I Structure drawing I			
		3744	1040	98		1104.1		90.5	5.2				
		4680	1300	83		1244.5		85	8				
	A	2160	600	97.5		716.9	1120	80	4.2				
		3420	950	85		884.5		89.5	5.2				
		4104	1140	75		969		86.5	7				
	B	1800	500	85		563	900	74	4				
		3168	880	73		715.6		88	5				
		3960	1100	61		802.2		82	8				
	C	2160	600	71		518.8	710	80.5	4.2				
		2880	800	64		583.6		86	5				
		3600	1000	53		649.5		80	7.5				

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form
		(m ³ /h)	(l/s)							
500-860		3600	1000	132	994	1504.7	2000	86	4.3	结构形式 II Structure drawing II
		5076	1410	116		1781.6		90	6.1	
		6480	1800	97		1967.5		87	10.8	
	A	3150	875	116		1170.7	1600	85	4.3	
		4500	1250	102		1404.4		89	5.6	
		5400	1500	90		1521.2		87	8	
	B	2700	750	106		939	1250	83	4.5	
		4050	1125	91		1153.6		87	4.6	
		4860	1350	80		1245.6		85	6.8	
	C	2700	750	90		797.3	1120	83	4.6	
		3600	1000	80		922.7		85	4.5	
		4680	1300	62		1013		78	7.9	
500-870		3600	1000	110	985	1268.7	1800	85	5.1	结构形式 I Structure drawing I
		5184	1440	97.5		1512.6		91	6.7	
		6480	1800	81		1681.6		85	10.3	
	A	3240	900	95		986.1	1400	85	5.1	
		4680	1300	84.5		1196.6		90	6.3	
		5760	1600	72		1328.7		85	9	
	B	3240	900	80.5		866.2	1120	82	5.2	
		4320	1200	72.5		963.7		88.5	6.2	
		5040	1400	65		1037.3		86	8.2	
	C	2952	820	70		703.4	900	80	5.1	
		3960	1100	63		790		86	6	
		4680	1300	56		844.6		84.5	7.8	
500-1015		2520	700	180	985	1525	2200	81	4.1	结构形式 I Structure drawing I
		3744	1040	160		1864.4		87.5	5.2	
		4320	1200	148		2024.6		86	7	
	A	2520	700	153.5		1276.8	1800	82.5	4.2	
		3384	940	140		1482.9		87	5	
		3960	1100	127		1601.8		85.5	6.5	
	B	2160	600	135		992.6	1400	80	4.1	
		3024	840	120		1149.1		86	5.2	
		3600	1000	110		1268.7		85	6.5	
	C	2160	600	116		852.9	1120	80	4.1	
		2880	800	105		963.1		85.5	5	
		3240	900	97.5		1024.1		84	6	
500-1050		3240	900	183	985	2018.3	3000	80	5.1	结构形式 I Structure drawing I
		5184	1440	160		2538		89	6.5	
		6480	1800	137		2878.1		84	10.2	
	A	2916	810	157		1558.4	2500	80	5.1	
		4680	1300	130		1882.7		88	6.2	
		6120	1700	113.5		2306.9		82	11.5	
	B	2880	800	136		1333.3	2000	80	5.2	
		4320	1200	120		1604.2		88	6.4	
		5400	1500	101		1811.3		82	9.8	
	C	2880	800	116.5		1142.1	1600	80	5.2	
		3960	1100	106		1352.8		84.5	6.2	
		4860	1350	88		1455.8		80	9	

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form
		(m ³ /h)	(l/s)							
600-560		3600	1000	31.5	985	386	450	80	5.3	结构形式 II Structure drawing II
		4716	1310	26		383.8		87	7.8	
		5400	1500	21		386		80	10.5	
	A	3330	925	29.5		334.4	355	80	5.1	
		4428	1230	23		326.2		85	7.6	
		5400	1500	17		301.2		83	12.6	
	B	3240	900	24		268	280	79	5.1	
		4050	1125	19		252.4		83	7.2	
		1950	1375	14		230.1		82	11.2	
	C	2700	750	22		224.6	250	72	4.6	
		3600	1000	17		205.7		81	6.2	
		4320	1200	12.5		188.5		78	7.8	
600-600		3780	1050	46	985	591.9	710	80	5.3	结构形式 I Structure drawing I
		5580	1550	37		624.7		90	7	
		6912	1920	26		596.8		82	10.8	
	A	3960	1100	37		486.6	560	82	5.4	
		5400	1500	30		501.3		88	6.9	
		6480	1800	22		479.3		81	10	
	B	3960	1100	30		399.4	450	81	5.4	
		5040	1400	25.5		409.3		85.5	6.8	
		6120	1700	18		384.6		78	9.8	
	C	3960	1100	25		334.9	400	80.5	5.5	
		4680	1300	22		341.9		82	6.4	
		5400	1500	18		330.8		80	8	
600-630		3330	925	49	990	555.4	710	80	4.3	结构形式 II Structure drawing II
		4500	1250	42.5		585.2		89	5.4	
		5670	1575	32.5		627.2		80	9.8	
	A	3150	875	43		449.8	560	82	4.3	
		4320	1200	36.5		487.9		88	5.6	
		5310	1475	27		488		80	9	
	B	3150	875	35.5		371.3	450	82	4.3	
		4050	1125	29.6		379.6		86	5.7	
		4950	1375	22		375.4		79	8	
	C	2700	750	28		270.8	355	76	4.3	
		3600	1000	25		291.7		84	5	
		4500	1250	17.3		268.3		79	7.4	
600-705		3600	1000	69.5	985	851.7	1120	80	5.1	结构形式 I Structure drawing I
		5580	1550	58		973.8		90.5	7	
		6840	1900	47.5		1040.9		85	10.2	
	A	3600	1000	58		710.7	900	80	5.2	
		5040	1400	50		771		89	6.3	
		6480	1800	39		834.2		82.5	10	
	B	2880	800	51		555.5	710	72	5.2	
		4680	1300	42.5		615.5		88	6.5	
		5760	1600	35		661.4		83	9	
	C	2880	800	43		475	560	71	5.2	
		4320	1200	37		506.1		86	6	
		5400	1500	29		533		80	8.5	

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form
		(m ³ /h)	(l/s)							
600-710		2880	800	69	960	676.4	900	80	4	结构形式 II Structure drawing II
		4626	1285	58.5		828		89	6.5	
		5400	1500	51.5		870.5		87	11	
	A	2880	800	59		571.2	800	81	4	
		4320	1200	50		676.1		87	5.6	
		5400	1500	40		717.3		82	11	
	B	2880	800	51		493.8	630	81	4	
		4050	1125	43		557.9		85	5	
		5040	1400	33		559.1		81	8.6	
	C	2880	800	41		396.9	500	81	4	
		3744	1040	35		429.9		83	4.5	
		4680	1300	26.8		437.9		78	6.8	
600-860		4320	1200	126	994	1723.6	2240	86	5	结构形式 I Structure drawing I
		6660	1850	102.6		2067.6		90	8.7	
		7920	2000	96		2139		88	12	
	A	4320	1200	110		1487.4	2000	87	5.2	
		6120	1700	93		1741.5		89	8.6	
		6840	1900	85		1819.9		87	13	
	B	4320	1200	93		1302.5	1600	84	6.4	
		5400	1500	84		1419.8		87	8.2	
		6480	1800	74		1554.6		84	13.5	
	C	3600	1000	85		1082.2	1400	77	5	
		5040	1400	75		1196.9		86	7.8	
		6120	1700	67		1329.3		84	14	
600-885		4500	1250	114	985	1643.5	2240	85	5.8	结构形式 I Structure drawing I
		6480	1800	100		1939.2		91	7.2	
		8100	2250	82.5		2141		85	11.5	
	A	4500	1250	96		1384	1800	85	5.9	
		5940	1625	87		1540		90	7.1	
		7200	2000	74		1687.1		86	10	
	B	3600	1000	85		1068.3	1400	78	5.5	
		5400	1500	74.5		1230.9		89	6.9	
		6300	1750	66		1316.6		86	9	
	C	3600	1000	73		917.5	1200	78	5.6	
		4950	1375	65		995.7		88	6.6	
		6300	1750	52		1101.4		81	10.2	
600-1075		4500	1250	190	985	2739.3	4000	85	5.7	结构形式 I Structure drawing I
		6480	1800	170		3314.9		90.5	7.2	
		8100	2250	144		3737		85	11.8	
	A	3600	1000	168		2058.8	3150	80	5.5	
		5940	1650	149		2678.1		90	7.2	
		7200	2000	128		2952.7		85	10	
	B	3600	1000	144		1764.7	2500	80	5.6	
		5400	1500	127		2110.3		88.5	7.1	
		6750	1875	106		2376.2		82	11	
	C	3600	1000	123		1507.3	2000	80	5.7	
		4950	1375	111		1739.9		86	6.9	
		5940	1625	98		1881		83	9	

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form
		(m ³ /h)	(l/s)							
700-600		5040	1400	35.4	980	599.8	710	81	5.7	结构形式 I Structure drawing I
		6480	1800	30		608.5		87	7.2	
		7560	2100	25		627.6		82	11.5	
	A	5040	1400	32		542.2	630	81	5.7	
		6336	1760	27		548		85	7	
		7200	2000	24		573.8		82	10	
	B	5040	1400	29		491.4	560	81	5.7	
		6120	1700	26		522		83	7	
		7200	2000	22		539.2		80	10	
	C	4320	1200	28		401.7	560	82	5.1	
		5904	1640	24		476.3		81	6.8	
		6840	1900	20.6		498.3		77	9	
700-710		4680	1300	54	960	917.6	1000	75	6.2	结构形式 II Structure drawing II
		6516	1800	44		892.4		87	8	
		8470	2200	33		868		82	11.4	
	A	4680	1300	48		755.2	900	81	6.2	
		6264	1740	40		802.7		85	7	
		7380	2050	32		774.8		83	9.4	
	B	4680	1300	44		700.9	800	80	6.2	
		5976	1660	36.5		715.6		83	7.3	
		7200	2000	28		686.2		80	9.2	
	C	4680	1300	40		645.3	710	79	6.2	
		5760	1600	33.5		648.7		81	7	
		6840	1900	26		613		79	8.5	
700-800		5040	1400	92	980	1521.3	2000	83	5.6	结构形式 II Structure drawing II
		7380	2050	80		1806.5		89	8.8	
		8640	2400	70		1893.1		87	14	
	A	4680	1300	80		1258.7	1800	81	5.6	
		6984	1940	68		1486.5		87	7.6	
		8280	2300	57		1530.1		84	12.5	
	B	4680	1300	68		1069.9	1400	81	5.6	
		6552	1820	58		1217.5		85	6.8	
		8280	2300	44		1240.1		80	12.5	
	C	4680	1300	56		881.1	1120	81	5.6	
		6012	1670	48		946.8		83	6.1	
		7200	2000	38.8		939.2		81	8.3	
700-980		6480	1800	132	985	2806.5	3550	83	7	结构形式 I Structure drawing I
		8640	2400	117		3041.9		90.5	8.8	
		10080	2800	103		3287.7		86	11.6	
	A	5760	1600	115		2283.4	3150	79	6.6	
		7920	2200	100		2423.4		89	8.6	
		9360	2600	88		2803.9		80	10	
	B	5760	1600	96		1882.3	2500	80	6.8	
		7200	2000	87.5		1949.6		88	8.2	
		8640	2400	75		2262.4		78	11.5	
	C	5760	1600	81		1588.2	2000	80	7	
		6840	1900	74		1621.6		85	8.3	
		7560	2100	67.5		1781.6		78	10	

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form
		(m ³ /h)	(l/s)							
700-980	*	4500	1250	82.5	740	1263.7	1800	80	4.1	结构形式 I Structure drawing I
		7560	2100	70		1575		91.5	5.5	
		9000	2500	60.5		1704.4		87	7.6	
	*A	4500	1250	70		1072.3	1400	80	4.2	
		6840	1900	60		1241.8		90	5.5	
		8550	2375	50		1369.6		85	7.8	
	*B	4500	1250	59		903.7	1200	80	4.3	
		6300	1750	52		1013.8		88	5.2	
		8100	2250	40.5		1102.9		81	8.5	
	*C	4500	1250	50		765.9	1000	80	4.3	
		5940	1625	45		819.3		87.5	5	
		7200	2000	37.5		896.7		82	7	
800-800		7200	2000	33	725	779.5	900	83	5	结构形式 II Structure drawing II
		9000	2500	27		769.4		86	7	
		10800	3000	19		689.9		81	11	
	A	6480	1800	31.2		688.2	800	80	4.8	
		8640	2400	24.3		672.6		85	7.3	
		10080	2800	16.6		562.5		81	9	
	B	6480	1800	28		610	710	81	4.8	
		8280	2300	22.3		598.6		84	6	
		9720	2700	15.3		512.6		79	8	
	C	5760	1600	26.2		540.7	630	76	4.7	
		7920	2200	19.8		514.5		83	5.6	
		9360	2600	13		424.8		78	7.5	
800-900		7200	2000	51.6	725	1204.4	1400	84	5.1	结构形式 II Structure drawing II
		9000	2500	46		1281.1		88	6.3	
		10800	3000	38.5		1364.2		83	9.4	
	A	6840	1900	48		1090.3	1250	82	5.1	
		8640	2400	42.2		1154.5		86	6.1	
		10080	2800	36.5		1192.8		84	7.6	
	B	6480	1800	43.6		938.3	1120	82	5.1	
		8280	2300	38.5		1021.3		85	5.6	
		10440	2900	30.4		1094		79	8.4	
	C	5760	1600	41		814	1000	79	5	
		7920	2200	35		898.6		84	5.4	
		10080	2800	27		950.2		78	7.6	
D	5760	1600	36	714.8	900	79	5			
	7452	2070	31	757.9		83	5.1			
	9360	2600	25.6	826		79	6.7			
800-990		7200	2000	72	725	1700.9	2240	83	4.2	结构形式 II Structure drawing II
		9468	2630	64		1854.1		89	6.2	
		11520	3200	52		1919.2		85	10.1	
	A	6480	1800	65.6		1429.1	1800	81	4	
		9396	2610	56		1647		87	6	
		11160	3100	44.7		1617.2		84	9.2	
	B	6120	1700	59.5		1224.2	1600	81	4	
		8640	2400	50.5		1365.7		87	5.1	
		10440	2900	41		1404.4		83	7.8	
	C	6120	1700	52.7		1126	1400	78	4	
		8280	2300	45		1193.7		85	5	
		9720	2700	38.5		1242.8		82	6.5	

泵型号 Type		流量 Capacity		扬程 Head (m)	转速 Speed (r/min)	轴功率 Shaft power (kw)	配套功率 Motor power (kw)	效率 EFF (%)	汽蚀 NPSH (m)	结构形式 The structural form	
		(m ³ /h)	(l/s)								
900-970	J	7920 10764 13680	2200 2990 3800	29.3 23.9 17	490	760 778.4 736.4	900	83 90 86	4.2 5 5.9	结构形式 II Structure drawing II	
	JA	8107.2 10134 12160.8	2252 2815 3378	25.7 22.2 17.9		667.5 688.4 689.3		800	85 89 86		4.5 4.8 6
	JB	7845.1 9806.4 11767.6	2179.2 2724 3268.8	23.5 20 15.2		597.7 606.9 586.8			710		84 88 83
		10368 12960 15552	2880 3600 4320	38 34 25	1247.6 1333.3 1275.6	1600	86 90 83				5 6 8.5
	A	9792 12240 14688	2720 3400 4080	37.5 32.5 25	1190.4 1217.2 1176.4		1400	84 89 85			5 6 8
	B	9446.4 11808 14169.6	2624 3280 3936	34 29.5 22.5	1041.2 1077.9 1046			1250	84 88 83		5 6 9
900-1030	J	8640 11520 15120	2400 3200 4200	32 28 18.5	485	875.5 976 928.9			1120		86 90 82
	JA	8640 10800 12960	2400 3000 3600	27 25 21		721.9 826.1 861.8	1000				88 89 86
	JB	8352 10440 12528	2320 2900 3480	26.5 23 17.5		726.1 751.6 719.3		900			83 87 83
		10800 13860 17280	3000 3850 4800	49 41 32	1656.5 1719.4 1751	2000			89 90 86		5.2 6.3 8.1
	A	10512 13140 15768	2920 3650 4380	46 37 30	1646.1 1487.7 1533.6		1800		80 89 84		5.2 6.5 8.5
	B	9684 12096 14580	2690 3360 4050	39 34 27	1254.3 1287.4 1291.6			1400	82 87 83		5.2 6.8 8.7
900-1050	J	8640 11520 14040	2400 3200 3900	44.5 38 31	490	1203.5 1302.9 1378.2			1400	87 91.5 86	3.5 4.3 6.5
	JA	8640 10800 12960	2400 3000 3600	39 35.5 29.5		1054.7 1153.7 1210.6	1400			87 90.5 86	4 4.3 6.2
	JB	8208 10260 12312	2280 2850 3420	36 31 26		957.9 984.2 1076.2		1120		84 88 81	3.6 4 7
		10800 13680 17280	3000 3800 4800	63 55 42.5	2117.6 2227.1 2352.9	2500			87.5 92 85	5.6 6.2 8.2	
	A	10080 12600 15120	2800 3500 4200	56 51 50	1766.9 1916.7 2287.5		2500		87 91.3 90	4.5 6 7.2	
	B	9648 12060 14472	2680 3350 4020	51 45 37.5	1558.1 1660.6 1728.5			2000	86 89 85.5	5.3 5.8 7.3	

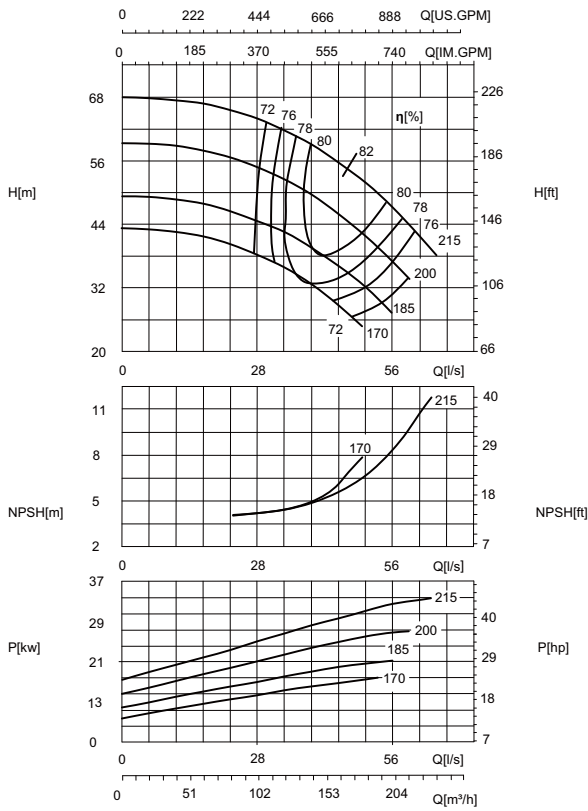
泵型号 Type		流量 Capacity		扬程 Head	转速 Speed	轴功率 Shaft power	配套功率 Motor power	效率 EFF	汽蚀 NPSH	结构形式 The structural form
		(m ³ /h)	(l/s)	(m)	(r/min)	(kw)	(kw)	(%)	(m)	
1000-1170	J	11340	3150	21.7	372	761	900	88	2.8	结构形式 II Structure drawing II
		14040	3900	18.4		764.7		92	3.5	
		16740	4650	13.4		710.3		86	4.8	
	JA	9720	2700	20.5		653.7	800	83	2.8	
		12960	3600	18		694.3		91.5	3.6	
		16200	4500	13		674.7		85	4.5	
	JB	10080	2800	20.5		662	800	85	3.4	
		12600	3500	17		641		91	3.5	
		15120	4200	14		662.6		87	4.2	
		13680	3800	40		1693.4	1800	88	5	
		17100	4750	34		1721		92	6.2	
		20520	5700	27		1734.2		87	7.7	
	A	12988.8	3608	37		1521.8	1600	86	5	
		16236	4510	31.1		1494.6		92	5.4	
		19483.2	5412	25		1524.6		87	7.5	
	B	12902.4	3584	33		1332.7	1600	87	5	
		16128	4480	28.5		1375.5		91	5.7	
		19353.6	5376	21.5		1349		84	8.3	

附：带“*”为相同型号的泵，不同的模型。

● 性能曲线 Performance curve

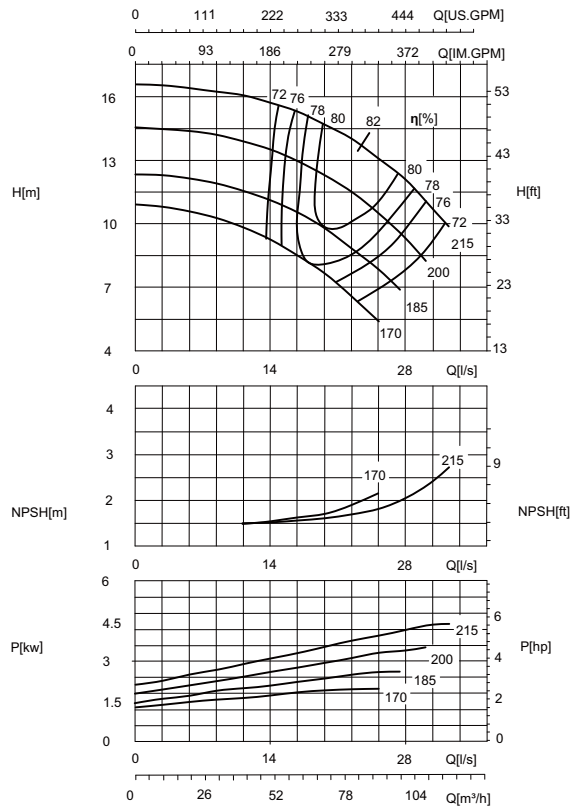
DSC80-210

2900r/min



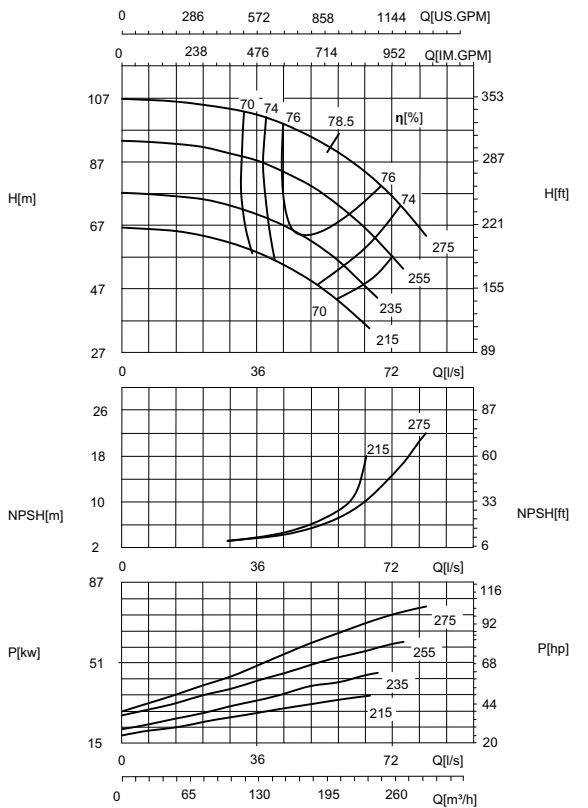
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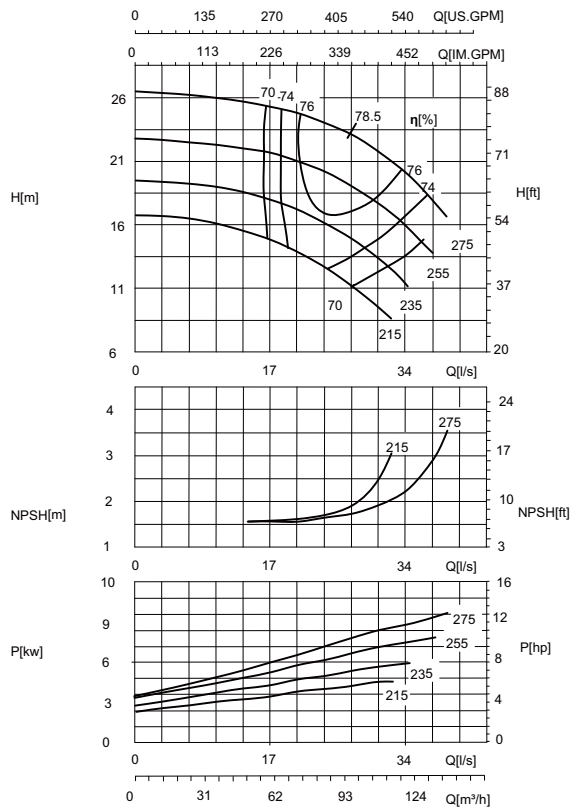
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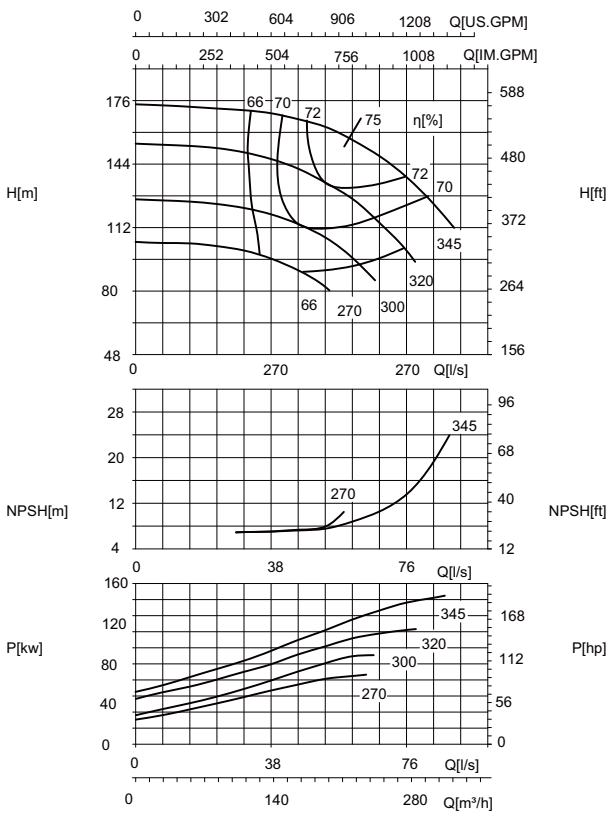
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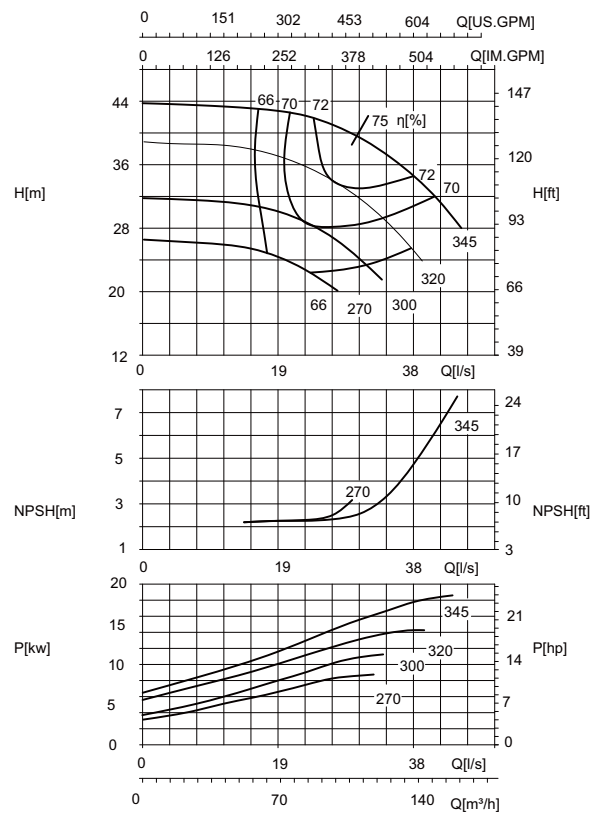
DSC80-370

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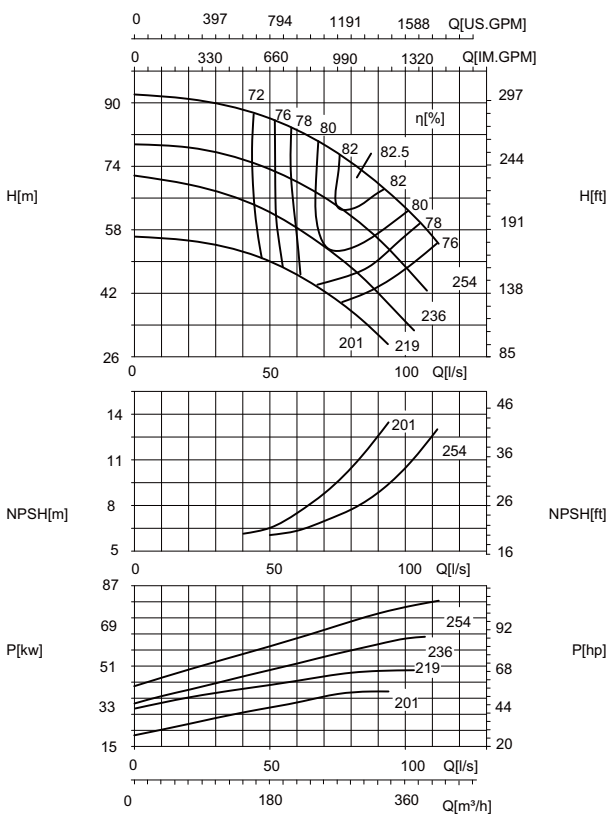
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1450r/min



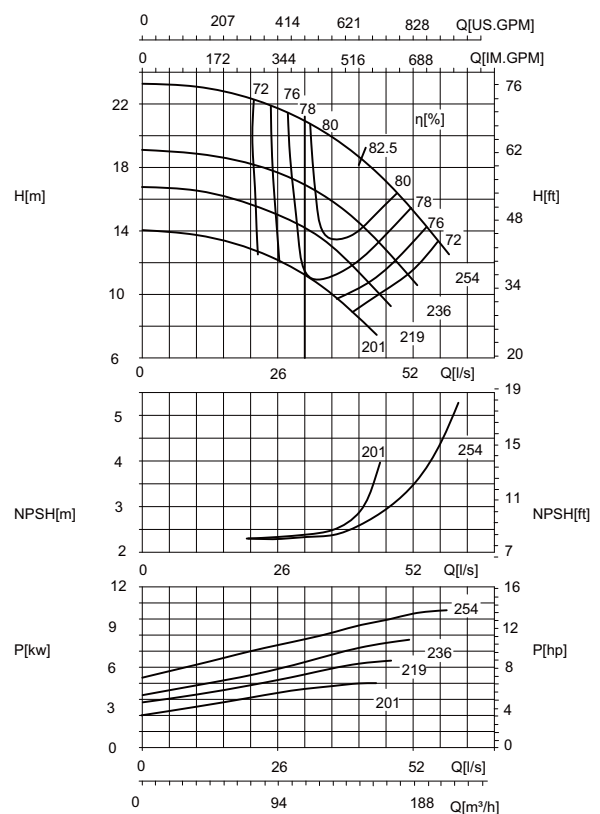
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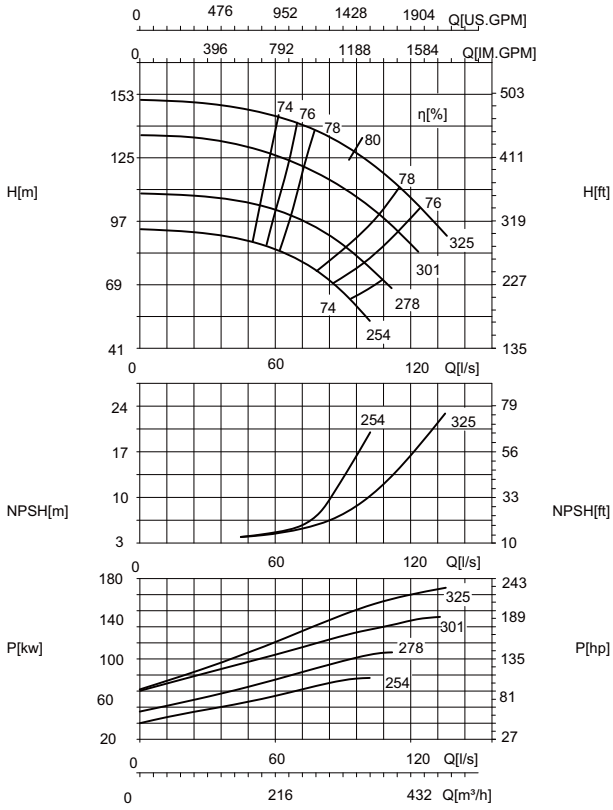
DSC100-250J

1450r/min



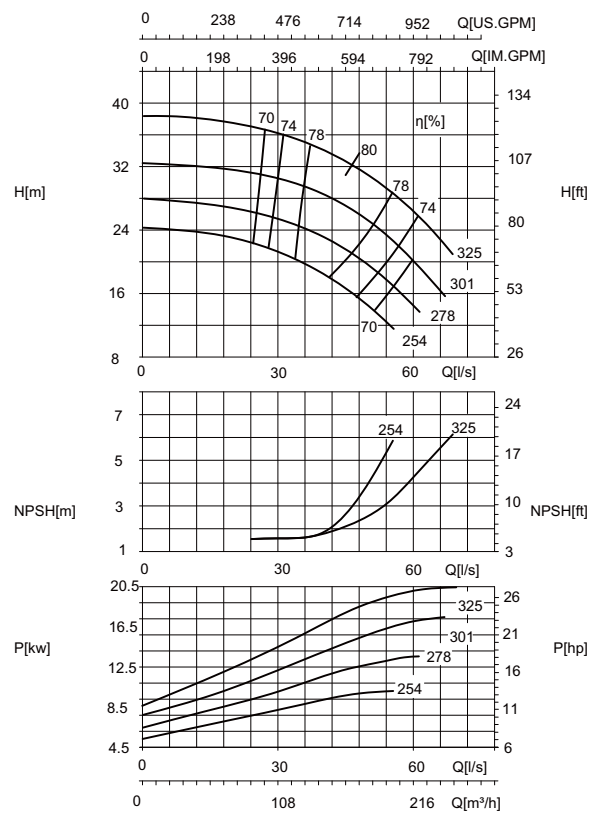
DSC100-310

2900r/min



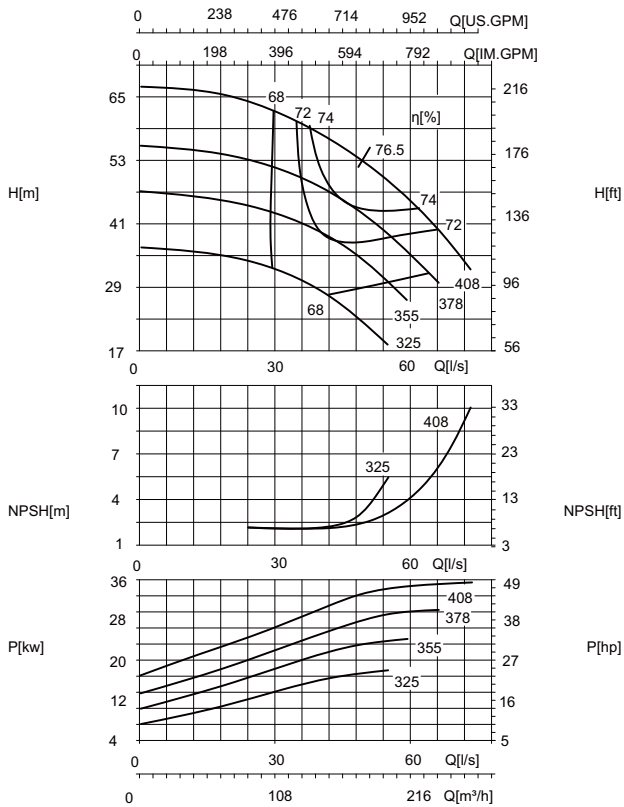
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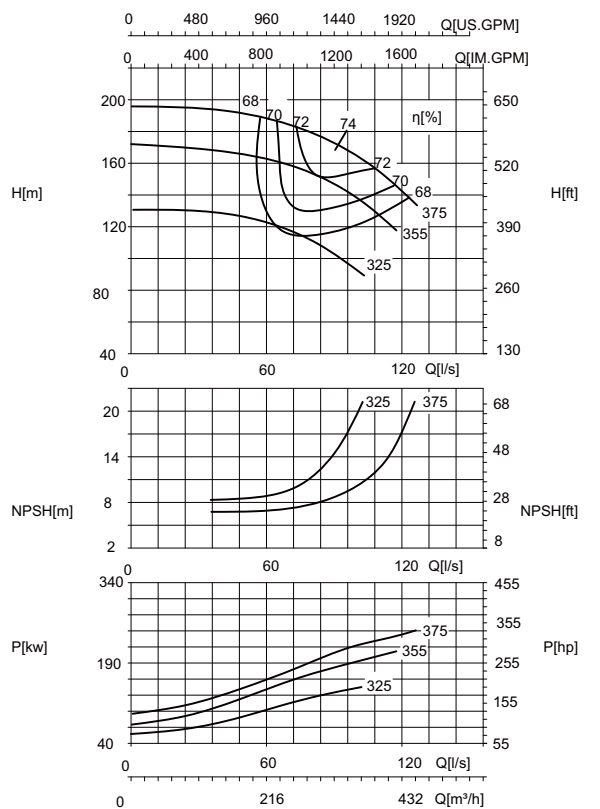
DSC100-375J

1450r/min



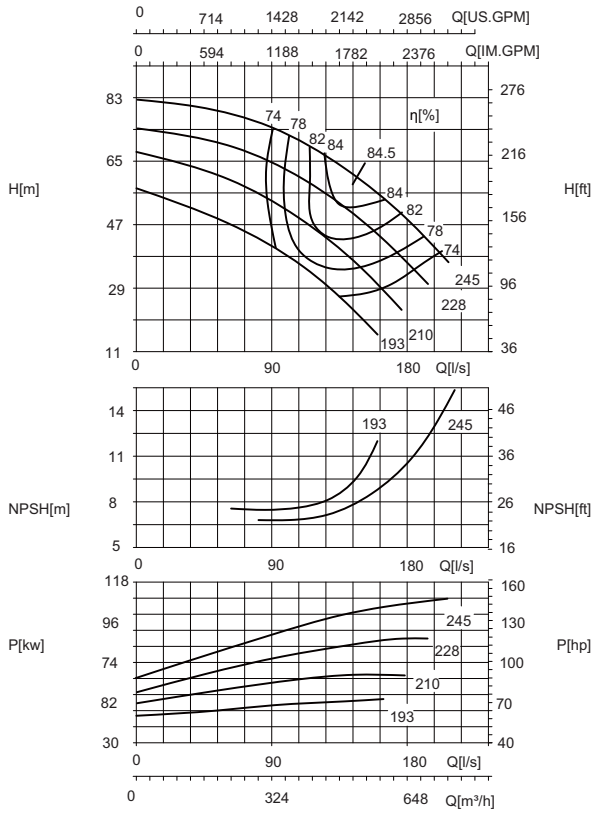
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2900r/min



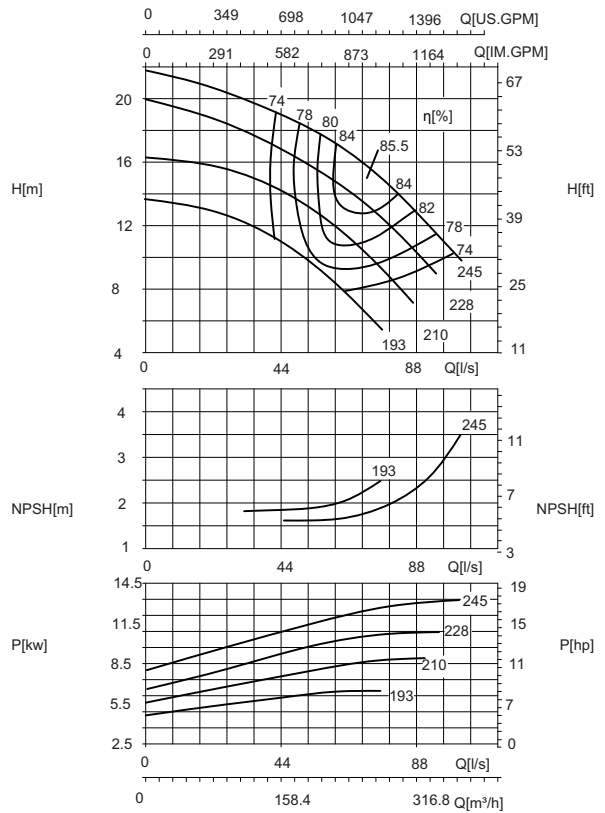
DSC125-230

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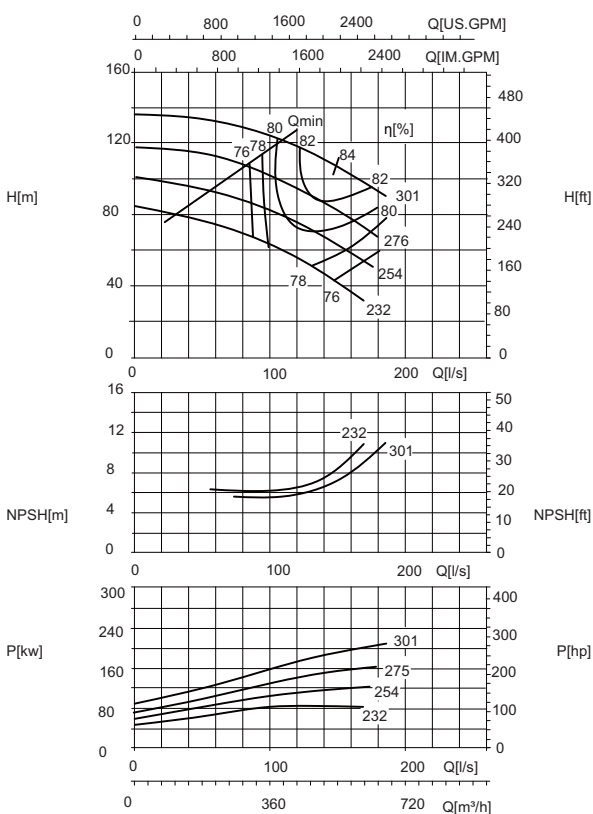
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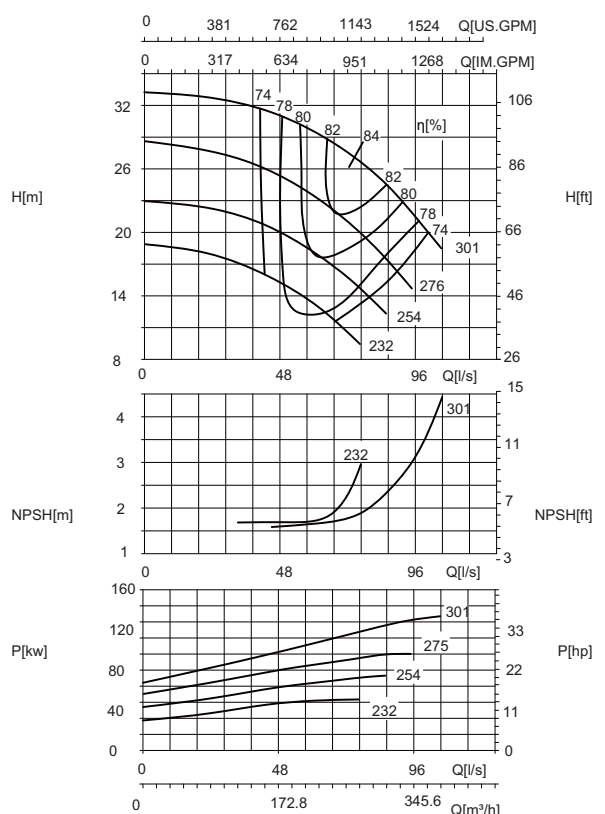
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2900r/min



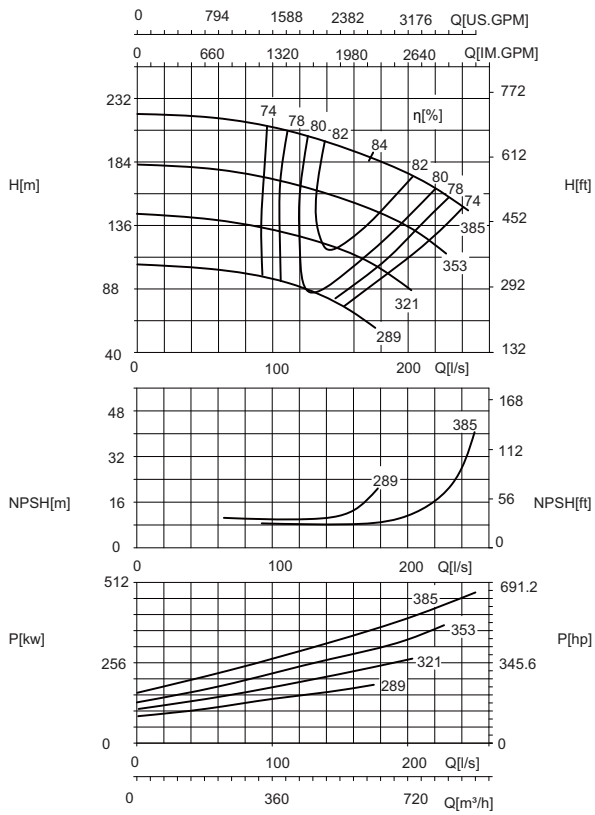
DSC125-290J

1450r/min



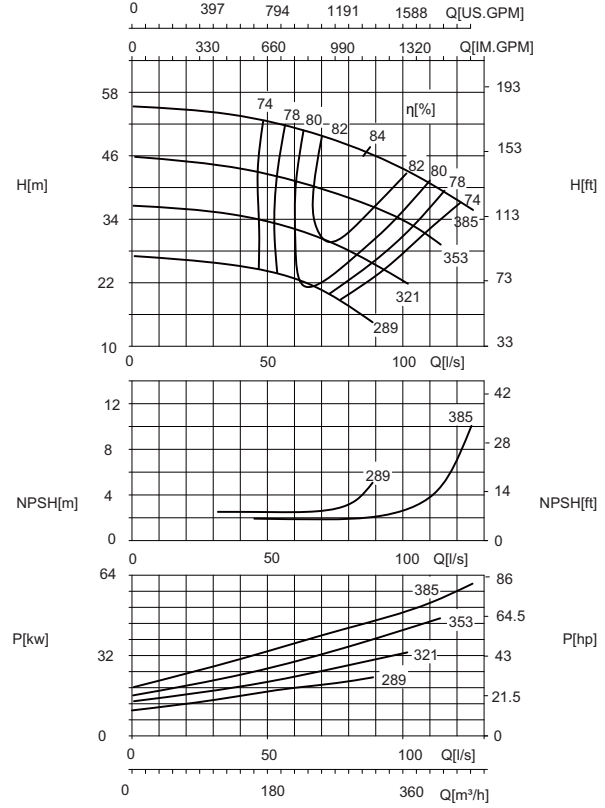
DSC125-365

2900r/min



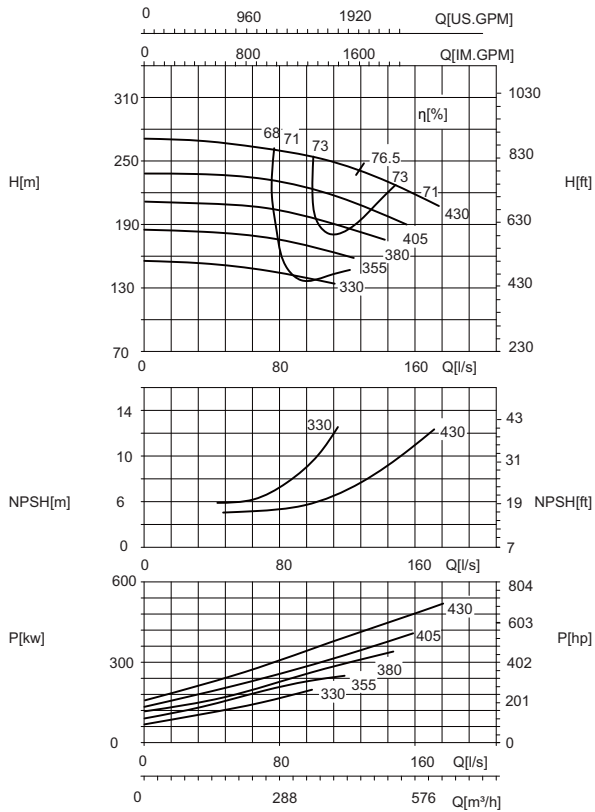
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1450r/min



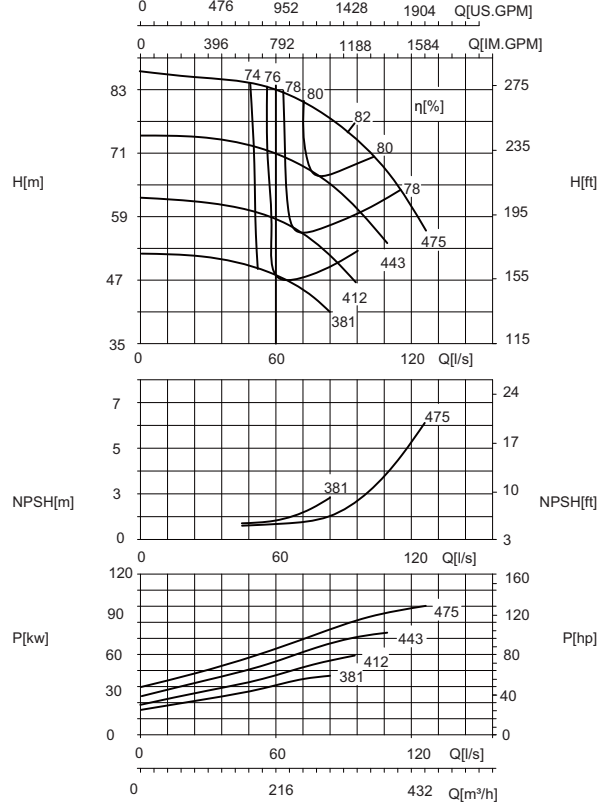
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2900r/min



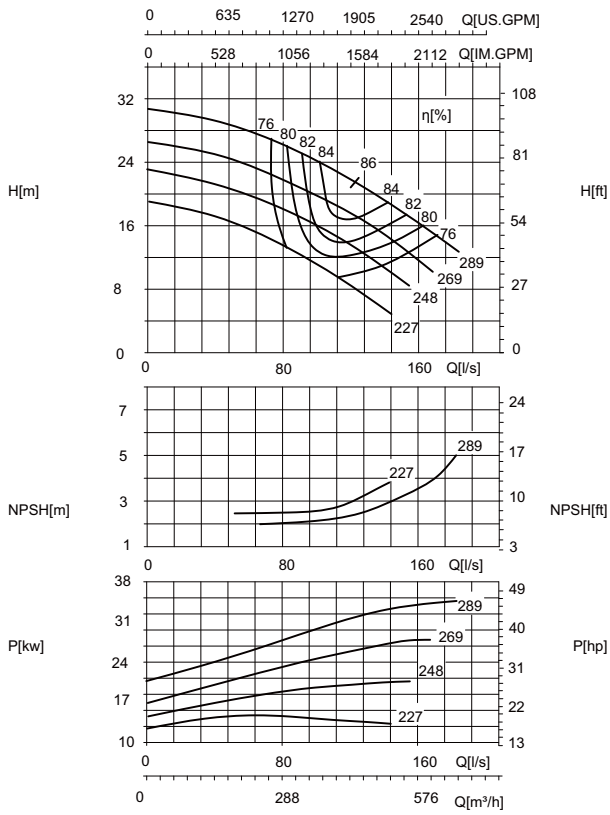
DSC125-500

1450r/min



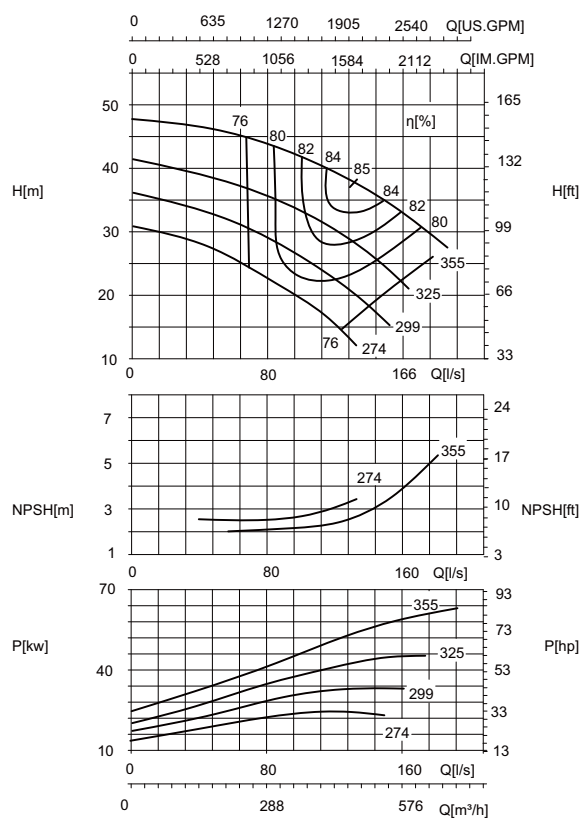
DSC150-290

1450r/min



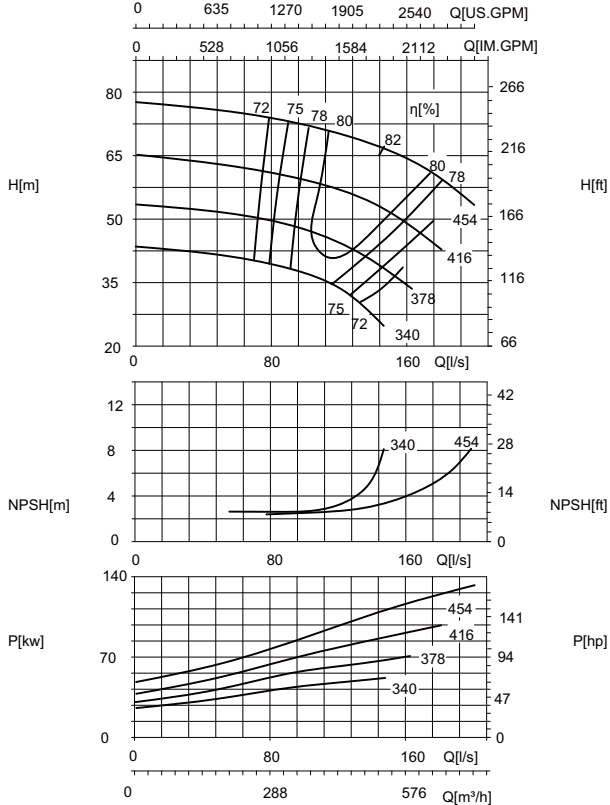
DSC150-360

1450r/min



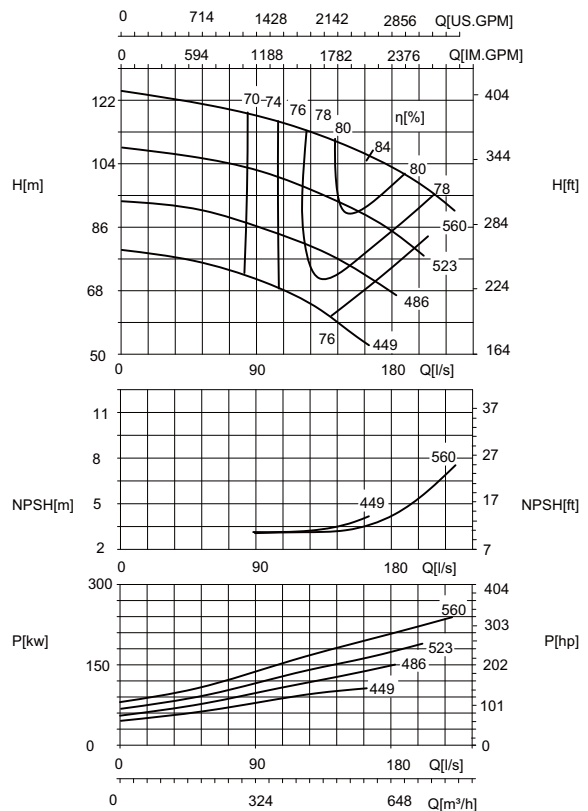
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1450r/min



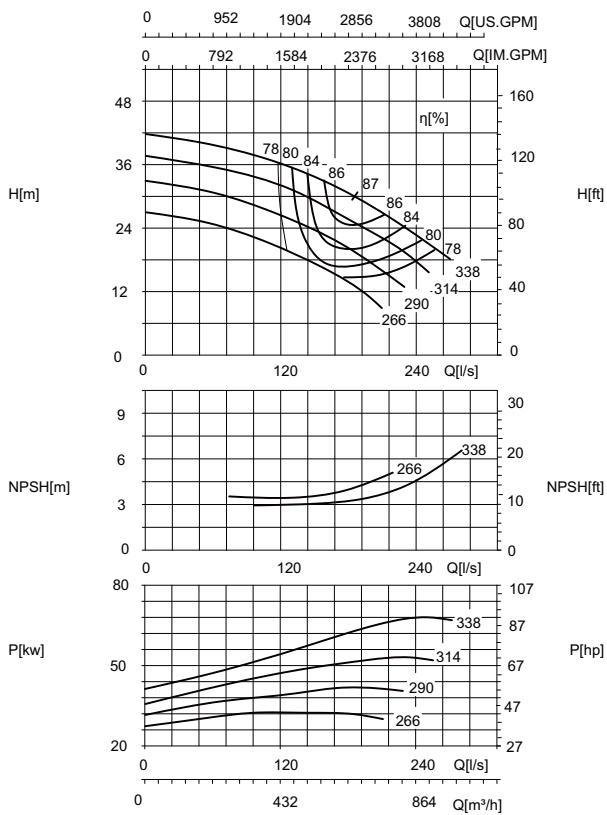
DSC150-605

1450r/min



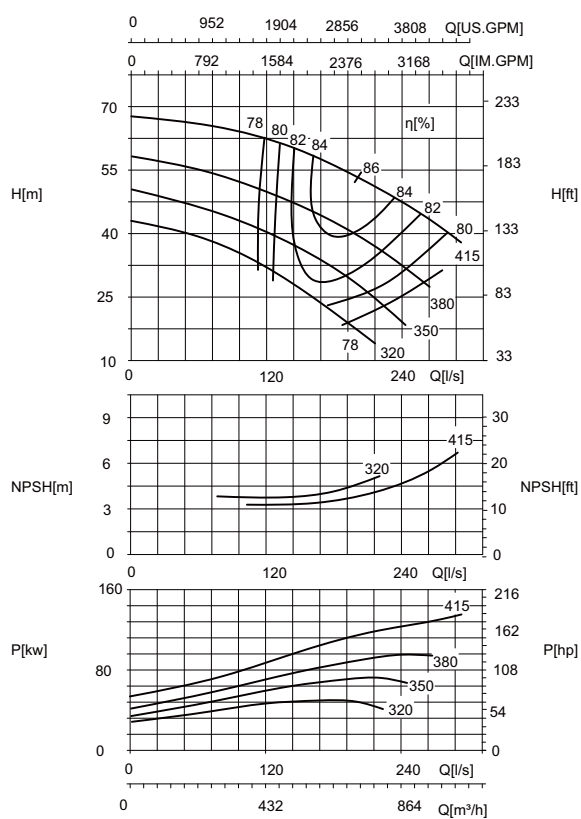
DSC200-320

1450r/min



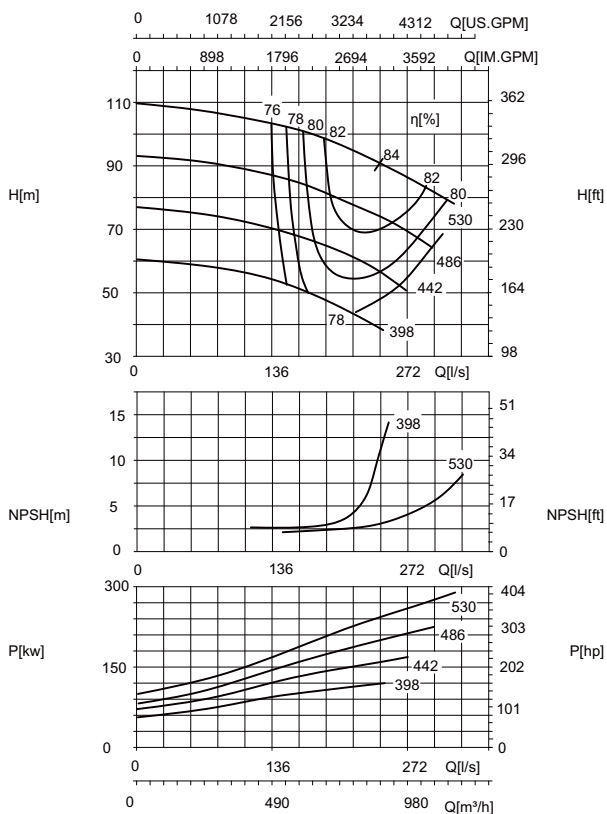
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1450r/min



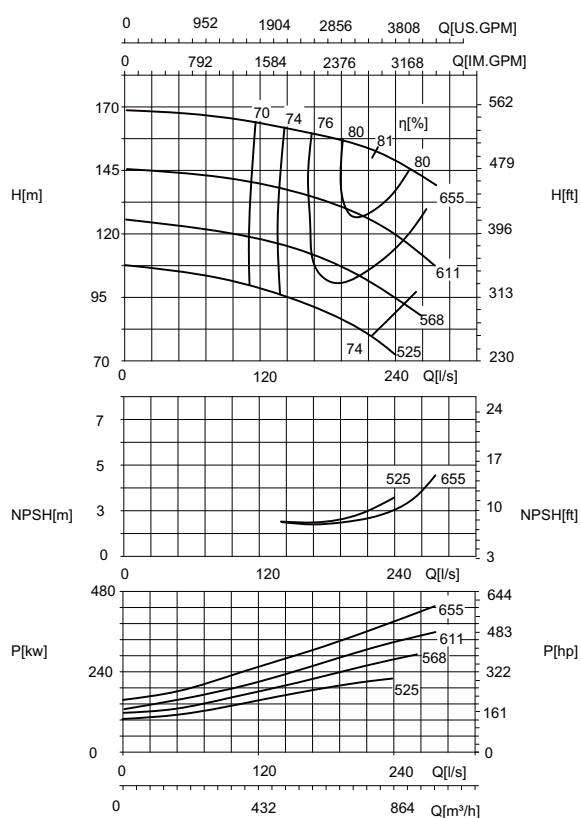
DSC200-520

1450r/min



DSC200-670

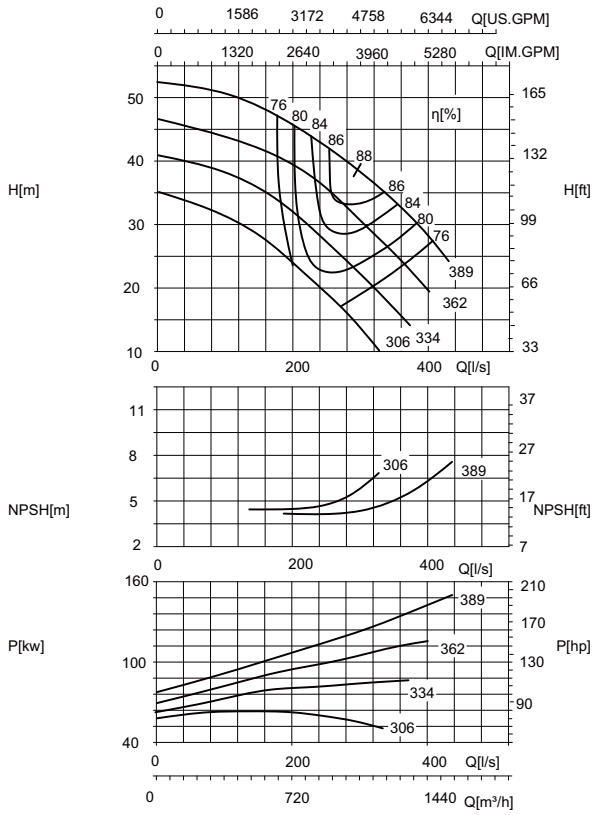
1450r/min



DSC Series

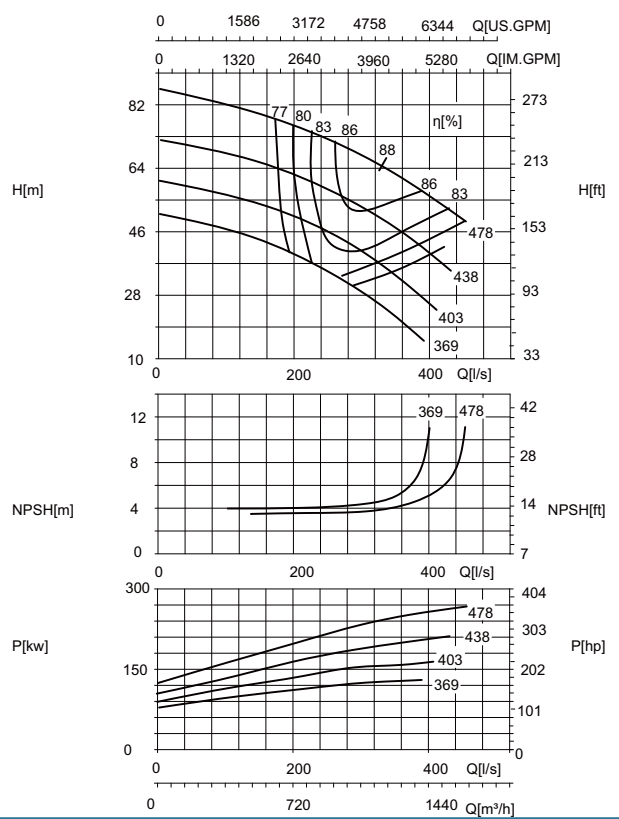
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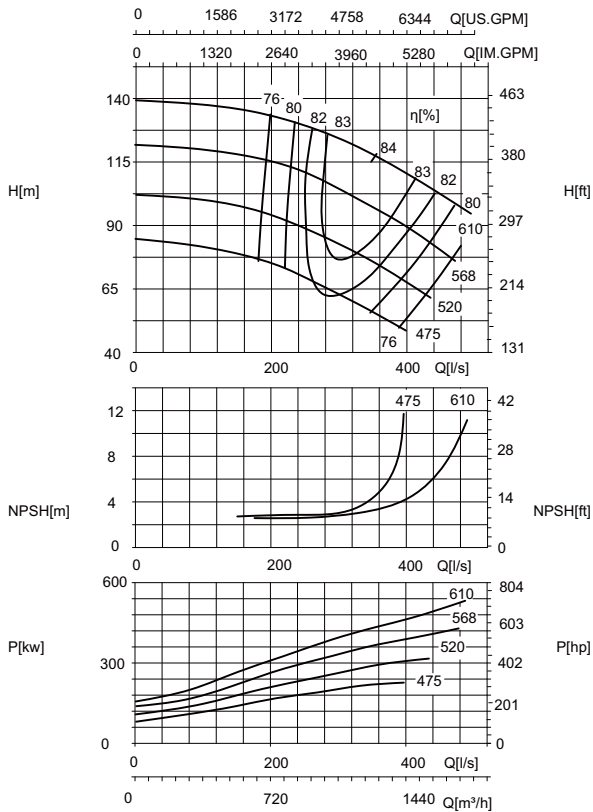
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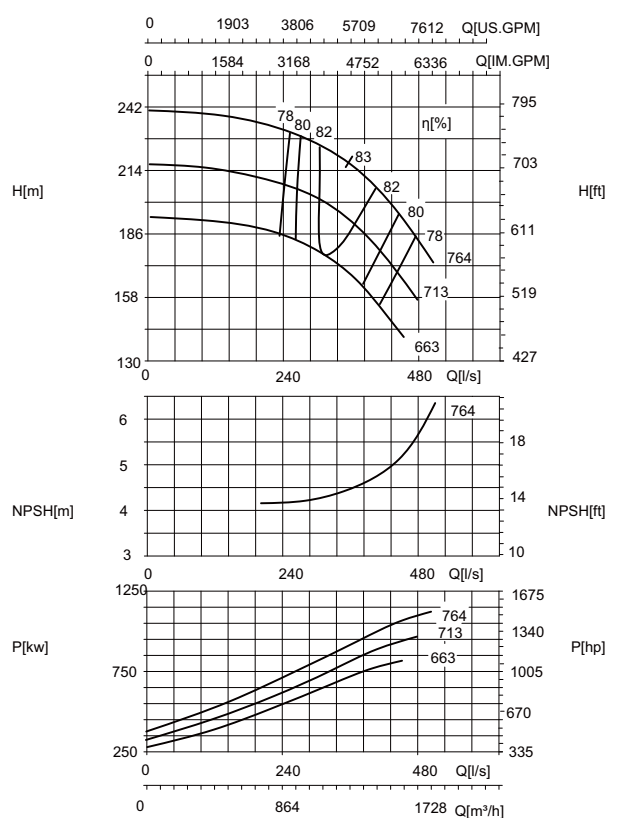
DSC250-600

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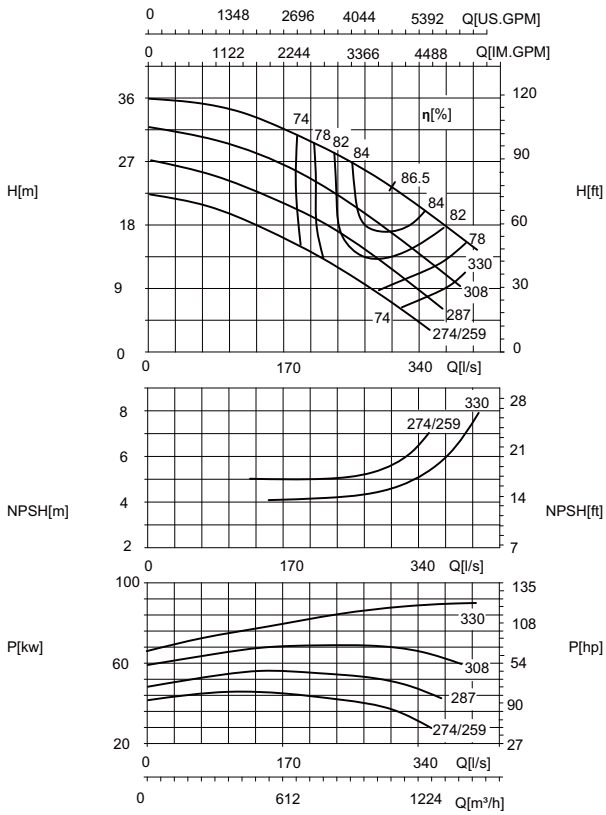
DSC250-800

1450r/min



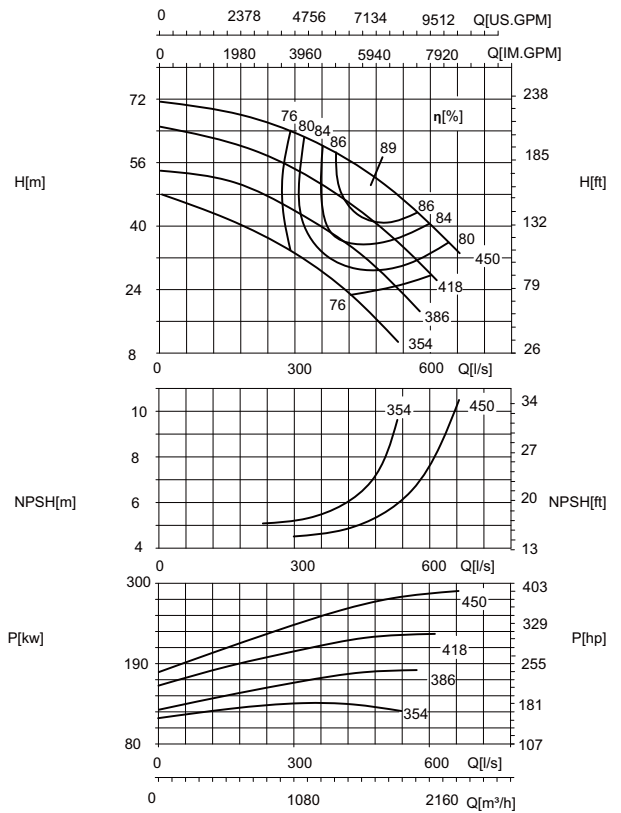
DSC300-300

1450r/min



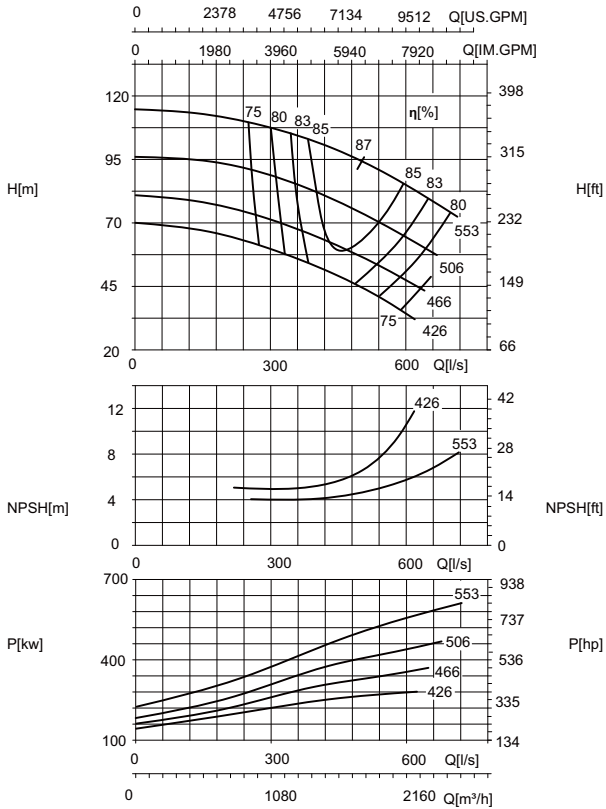
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1450r/min



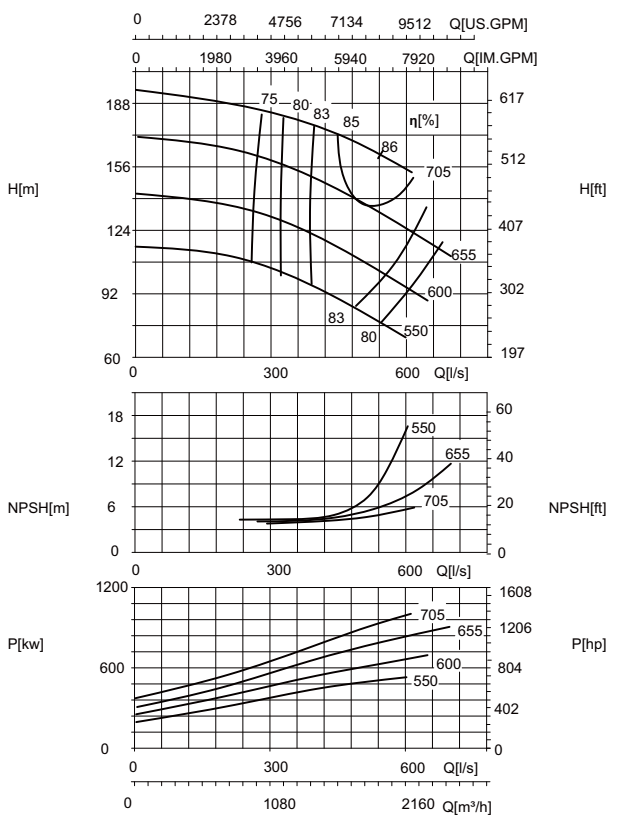
DSC300-560

1450r/min



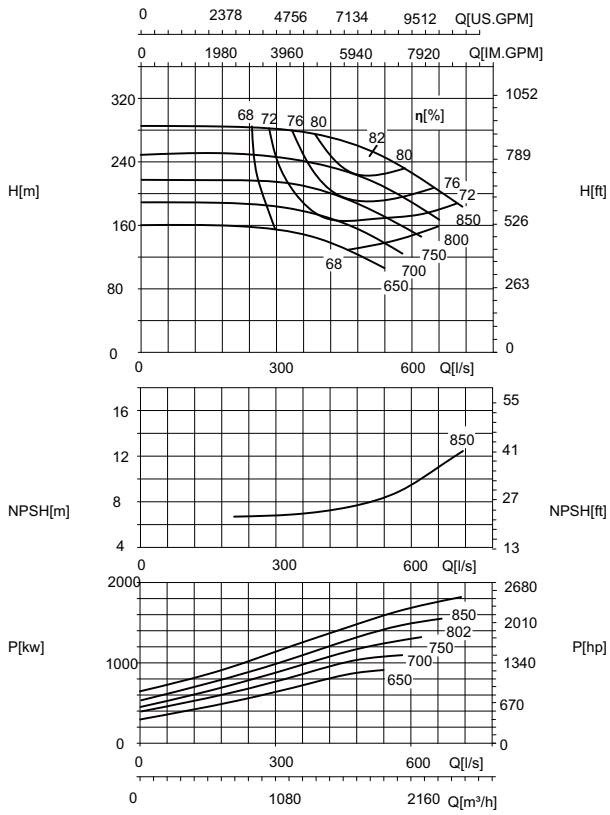
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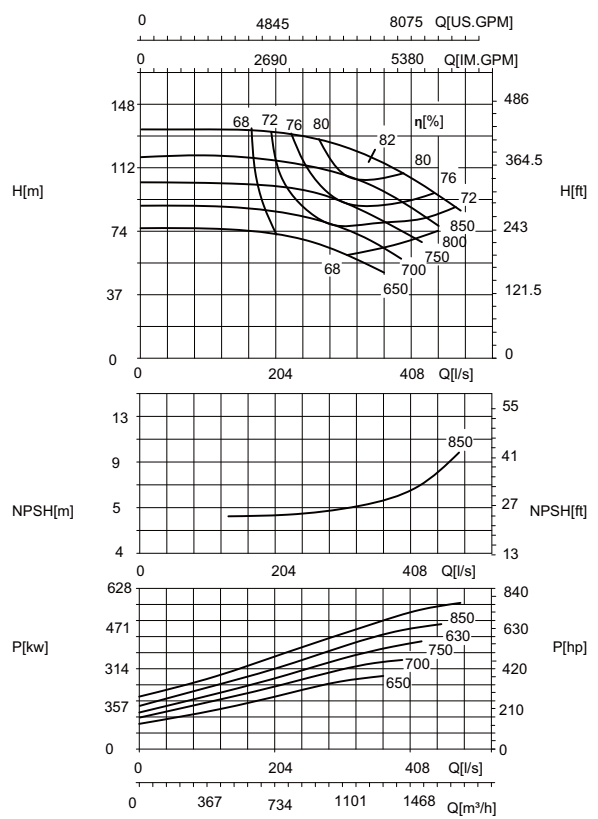
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1450r/min



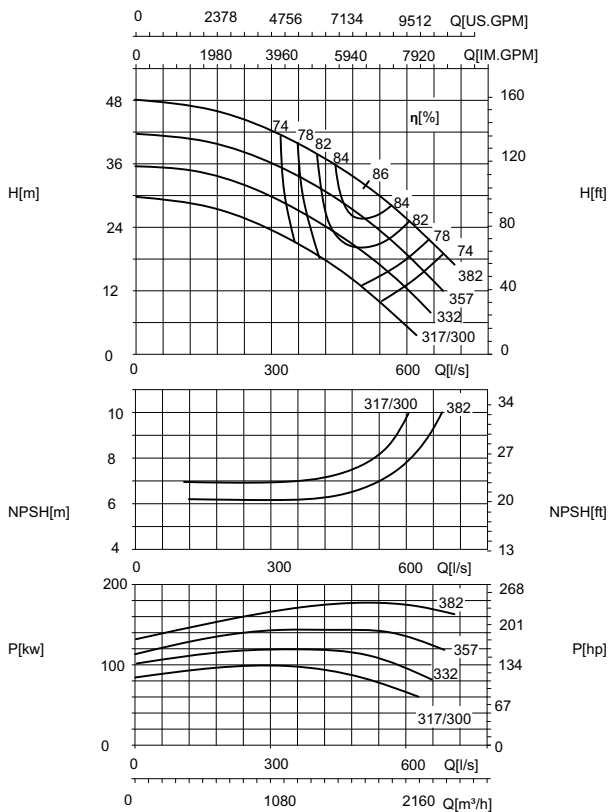
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985r/min



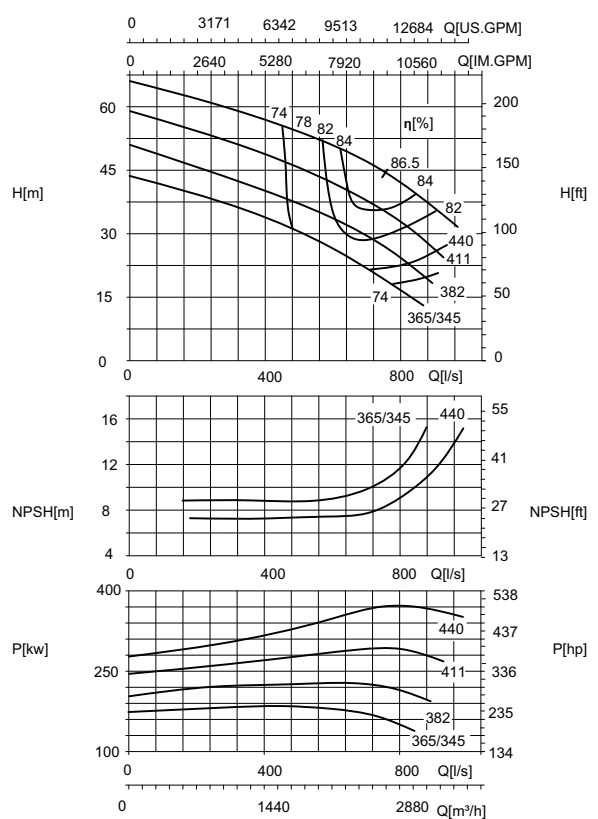
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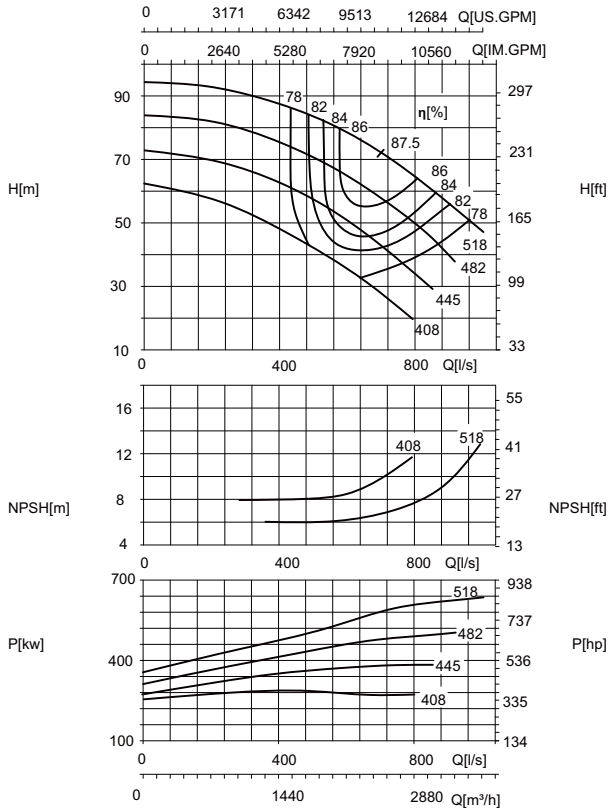
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1450r/min



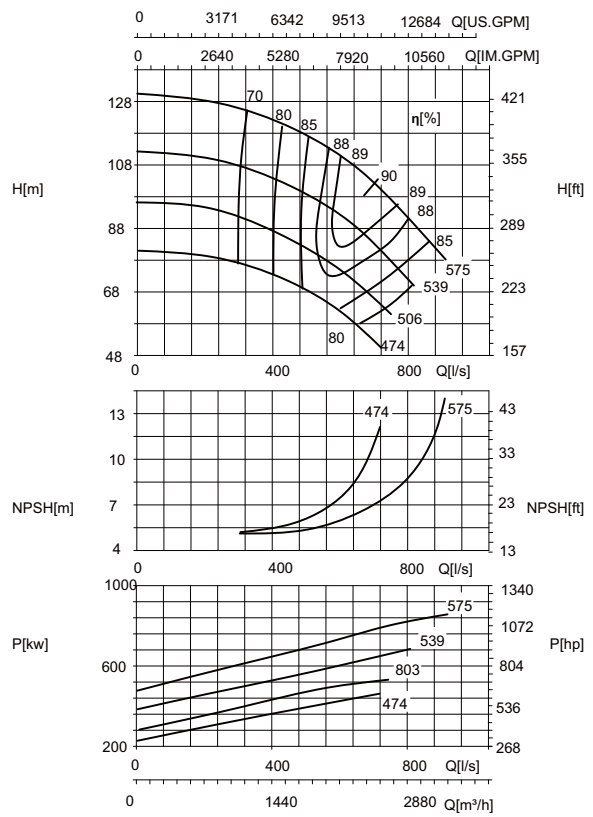
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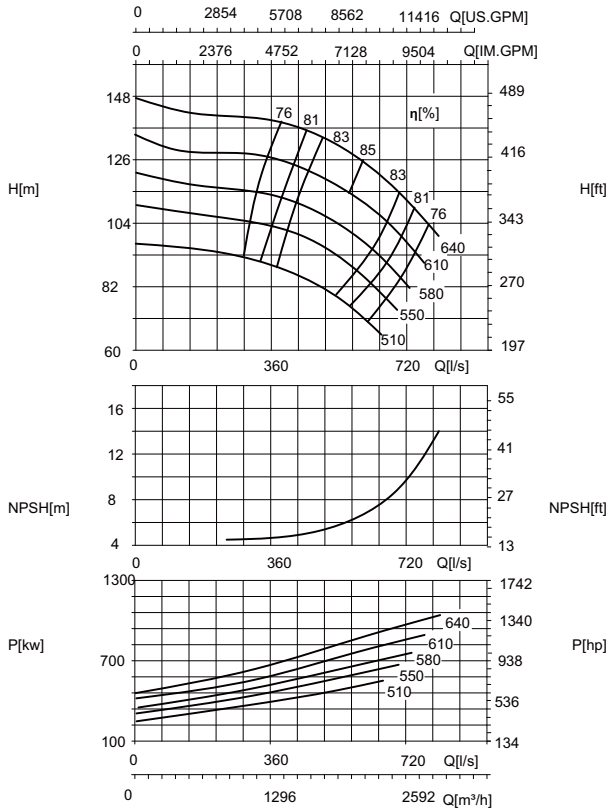
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1450r/min



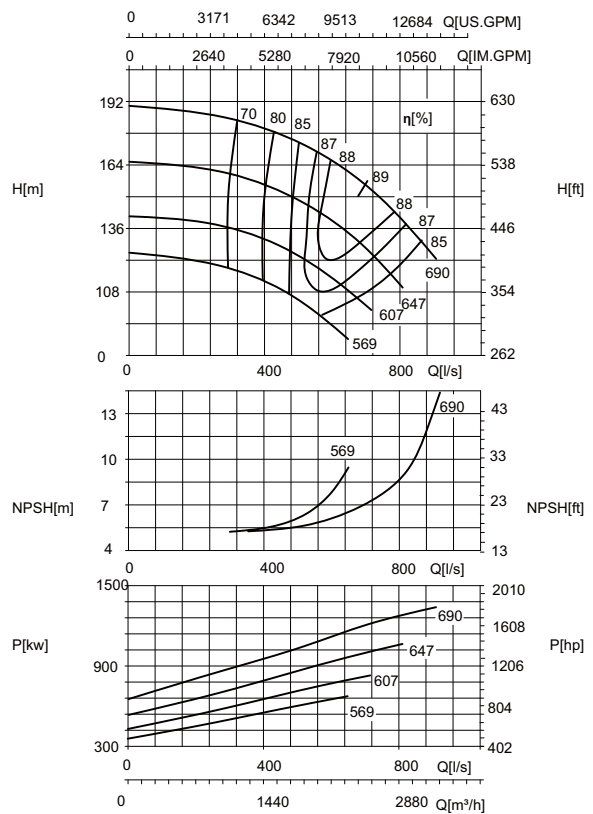
DSC350-630

1450r/min



DSC350-690

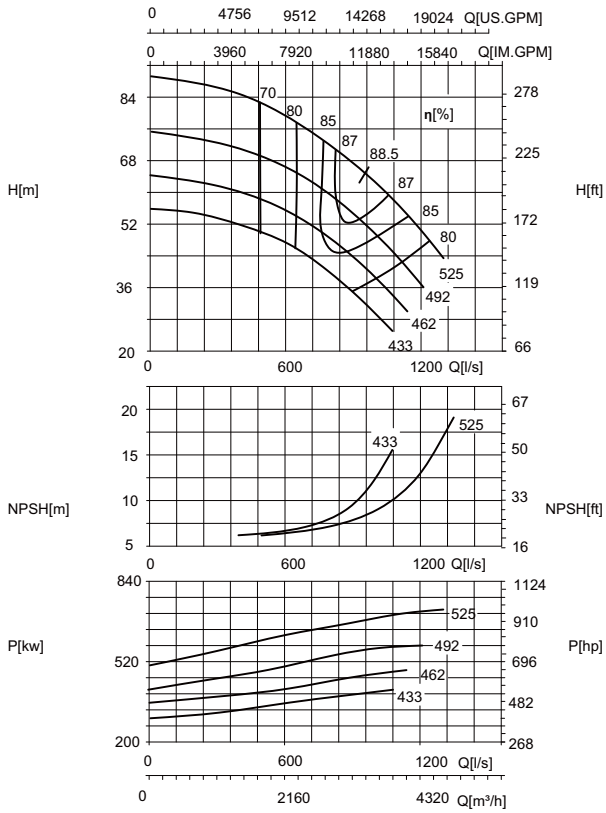
1480r/min



DSC Series

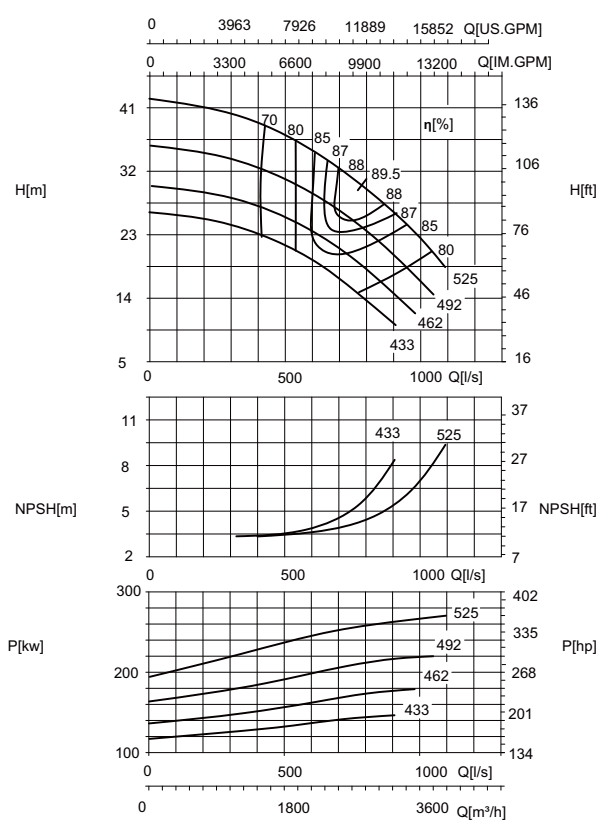
DSC400-525

1480r/min



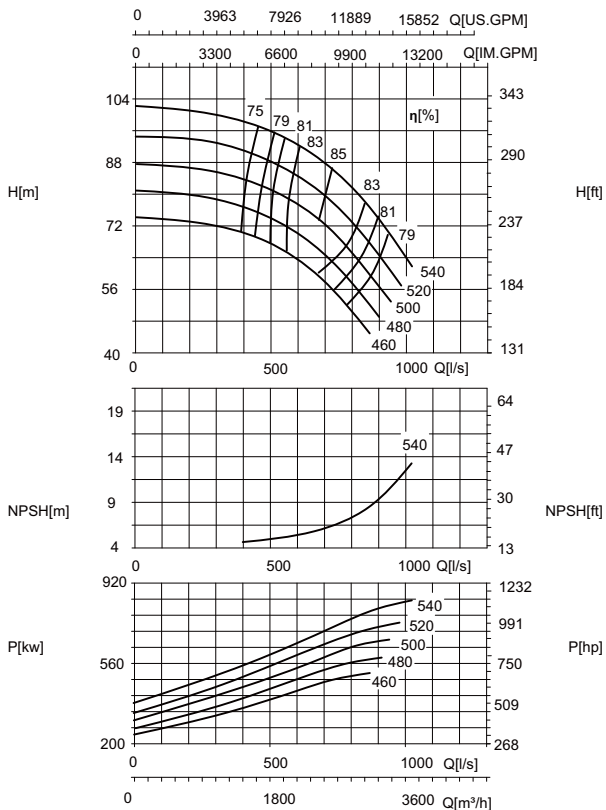
***DSC400-525**

985r/min



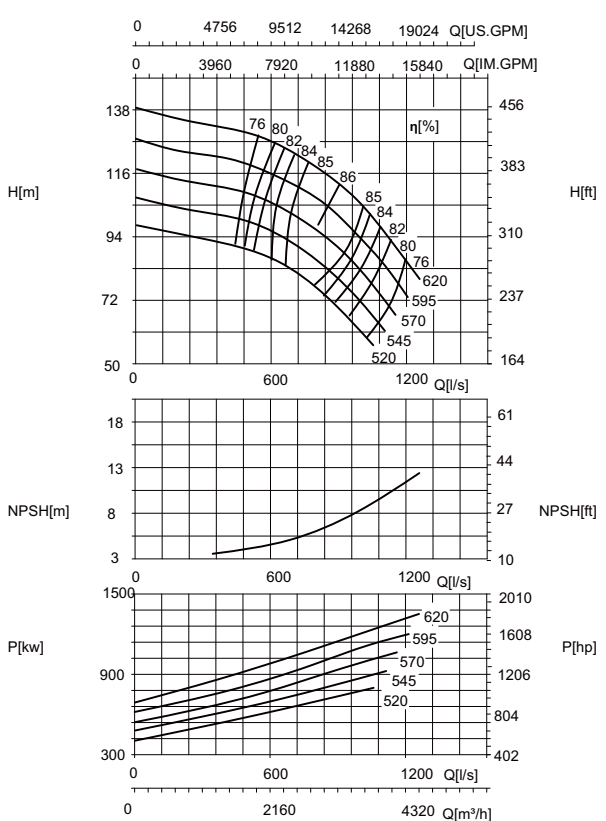
DSC400-560

1450r/min



DSC400-600

1480r/min

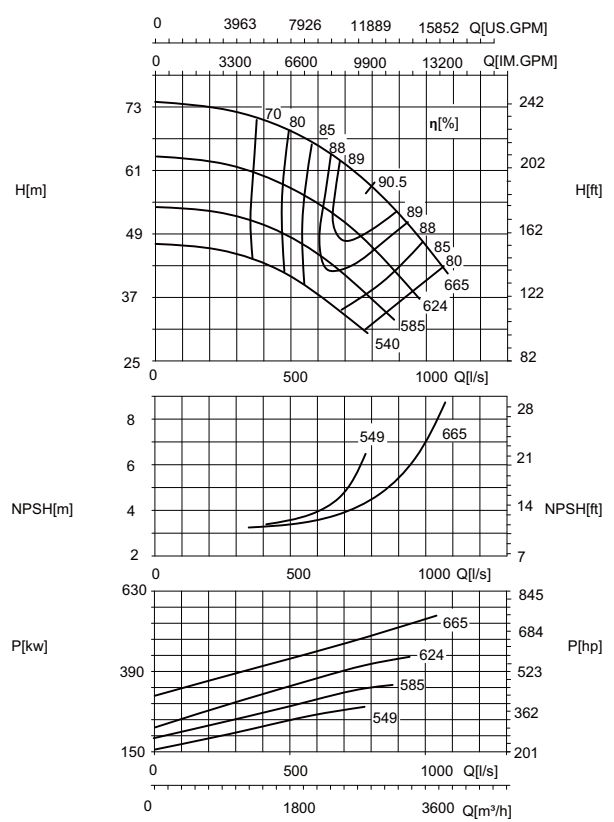
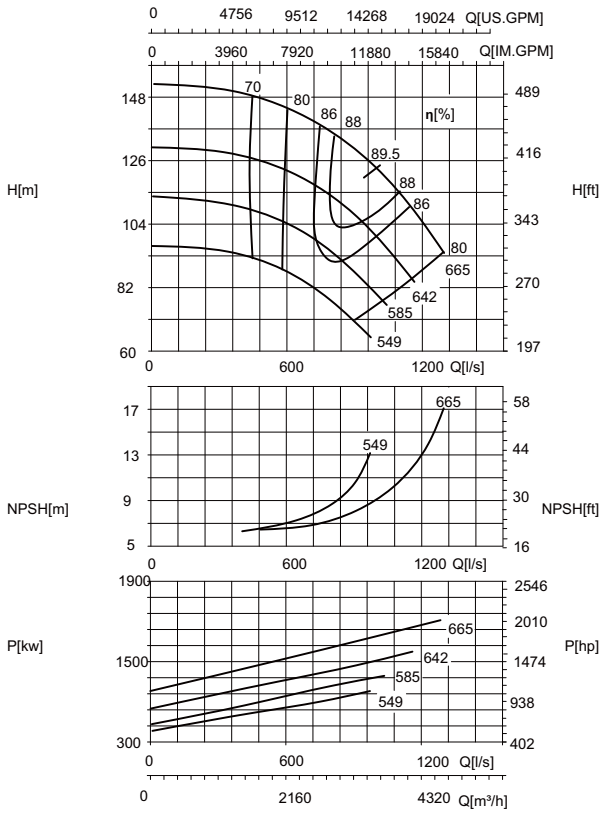


DSC400-665

1480r/min

*DSC400-665

985r/min

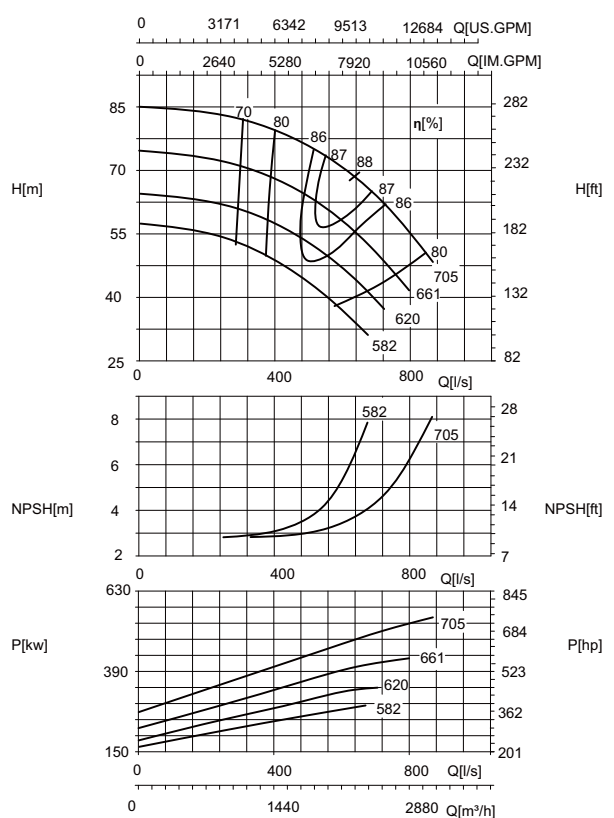
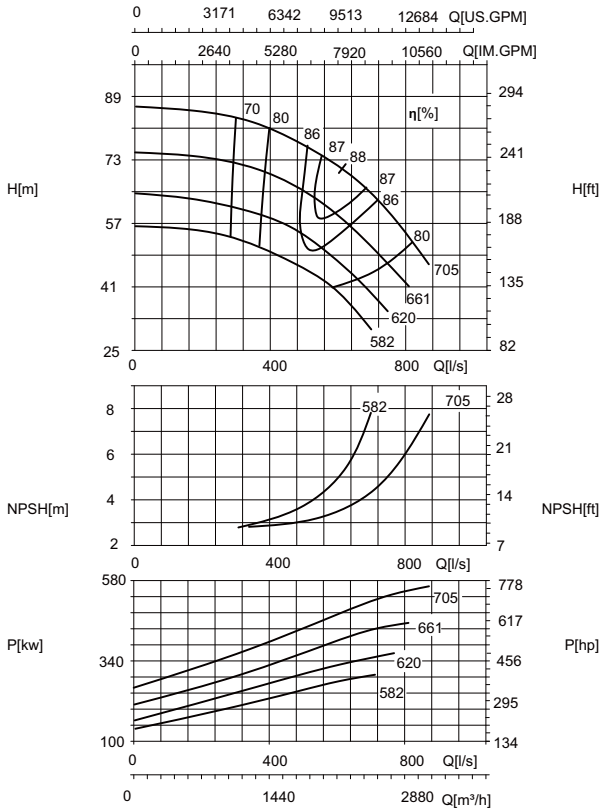


DSC400-675

985r/min

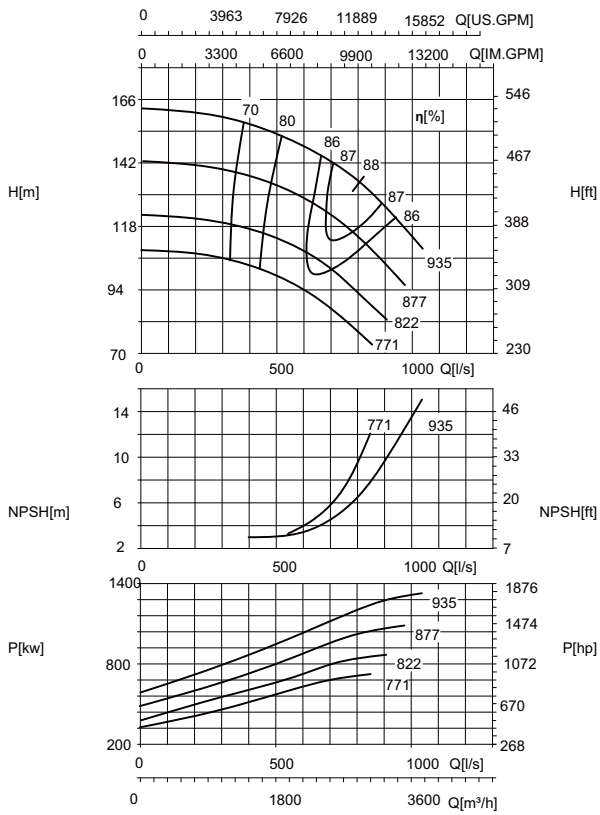
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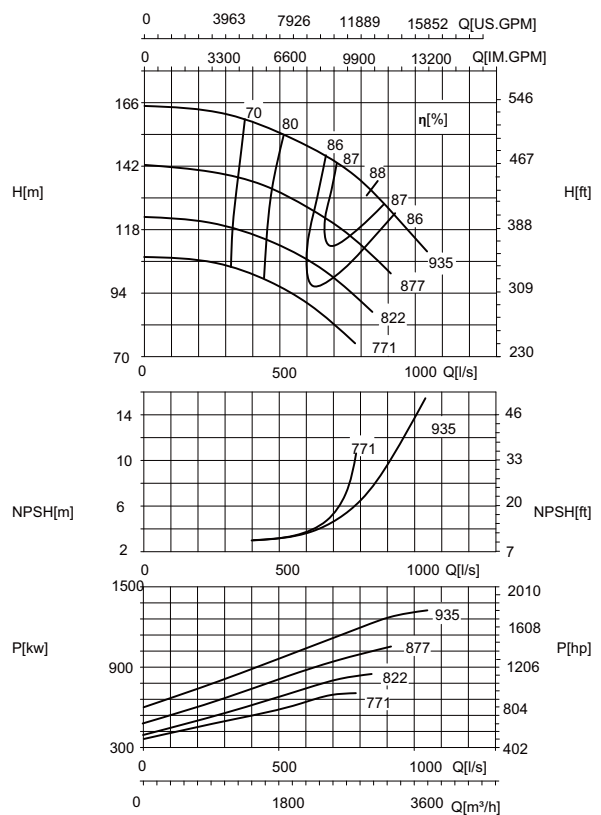
DSC400-900

985r/min



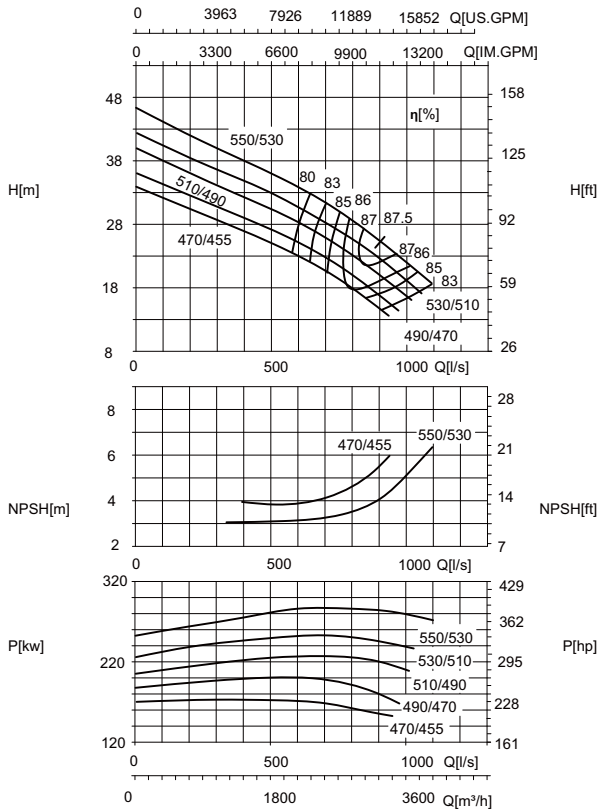
DSC400-935

985r/min



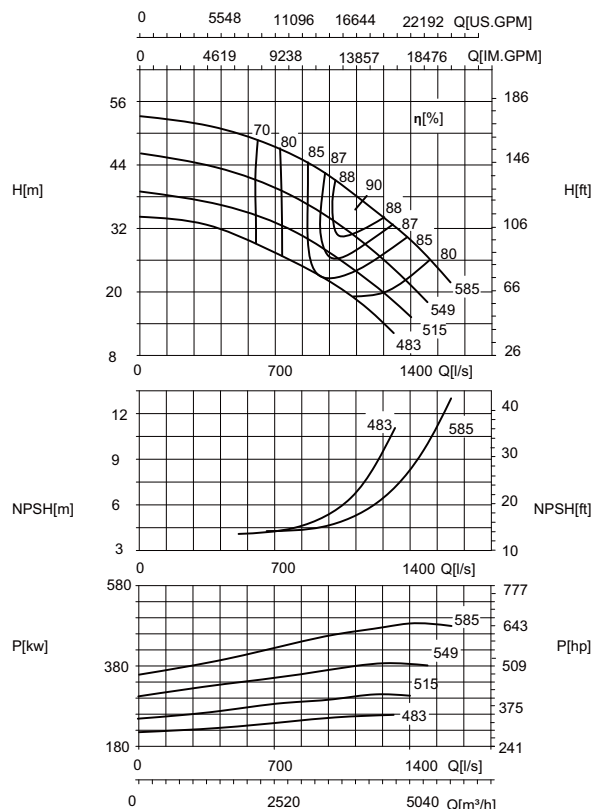
DSC500-520

985r/min



DSC500-585

985r/min

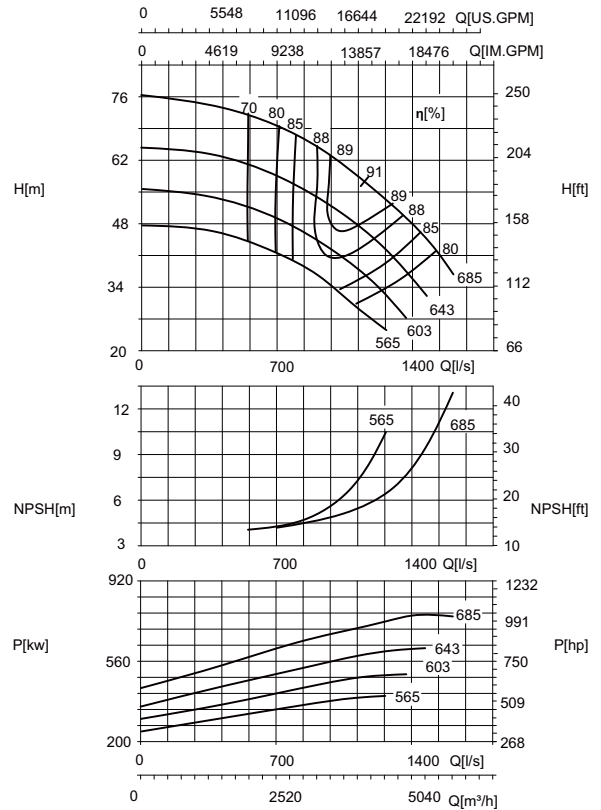
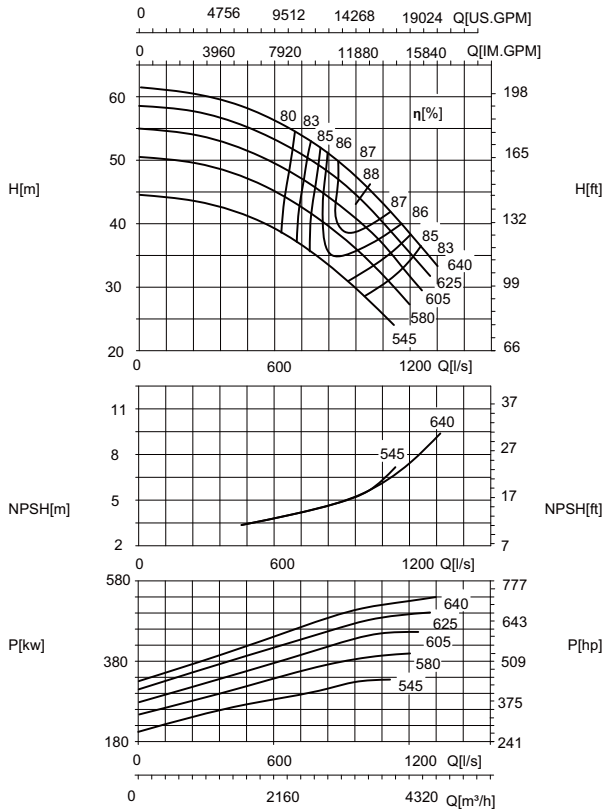


DSC500-650

990r/min

DSC500-685

985r/min

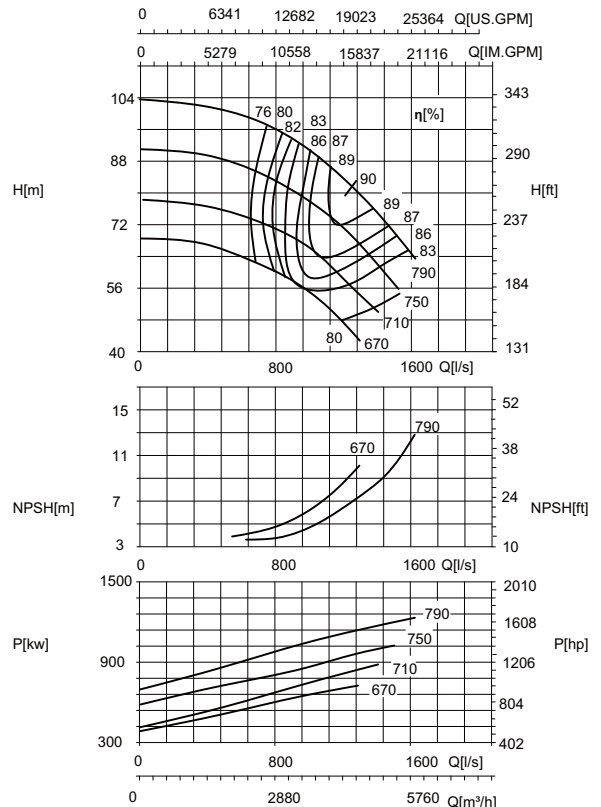
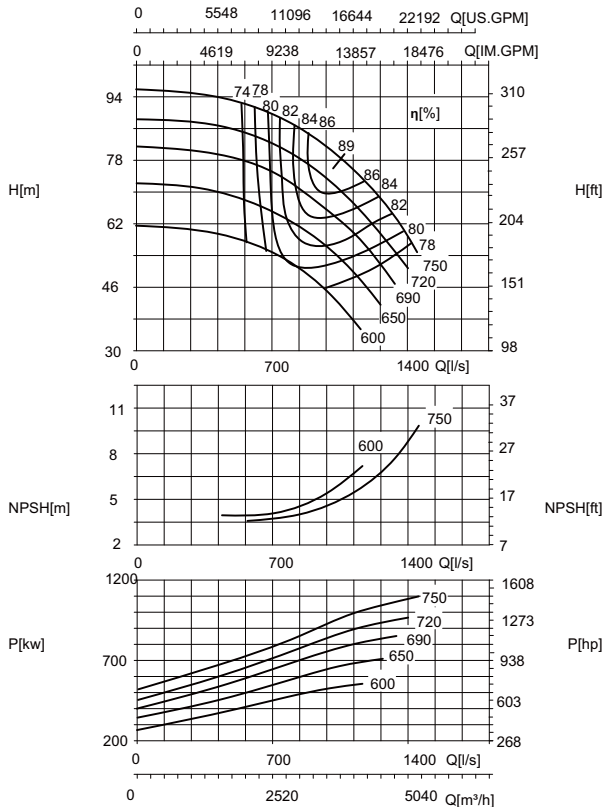


DSC500-710

994r/min

DSC500-800

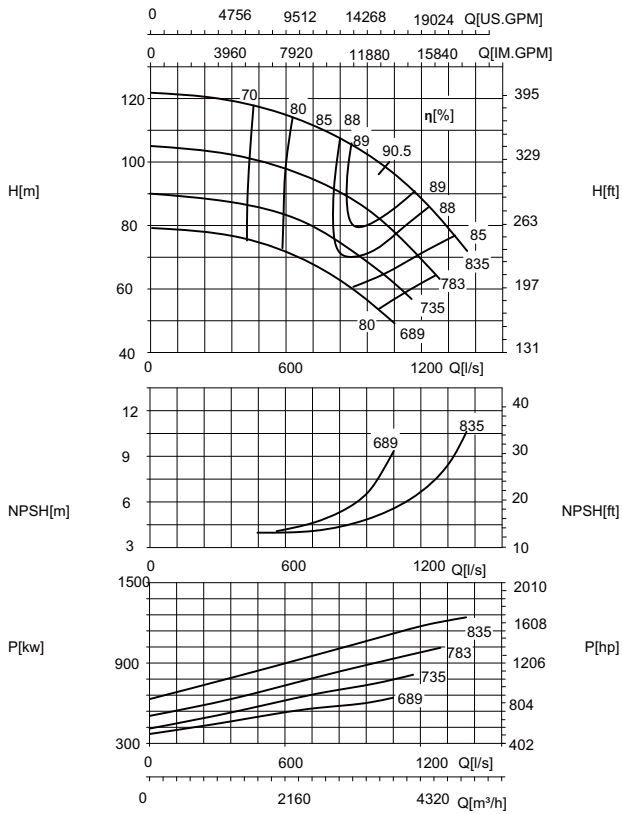
994r/min



DSC Series

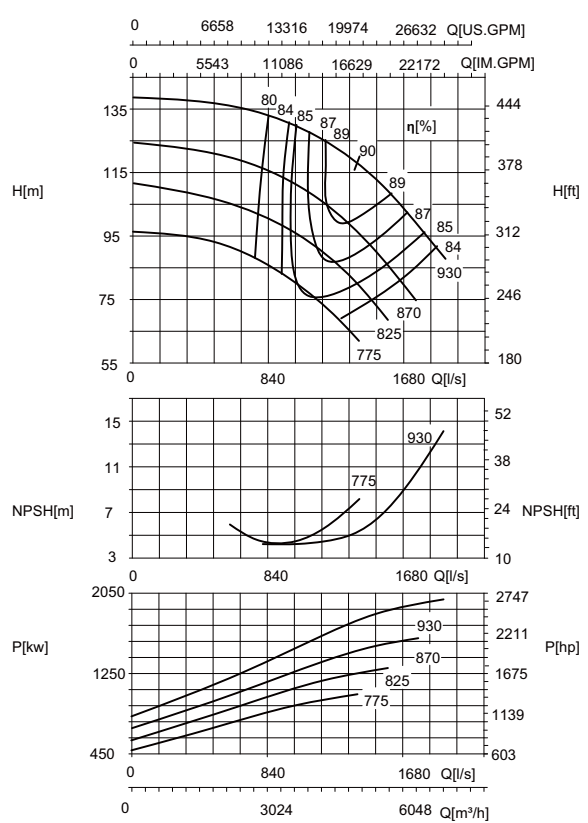
DSC500-835

985r/min



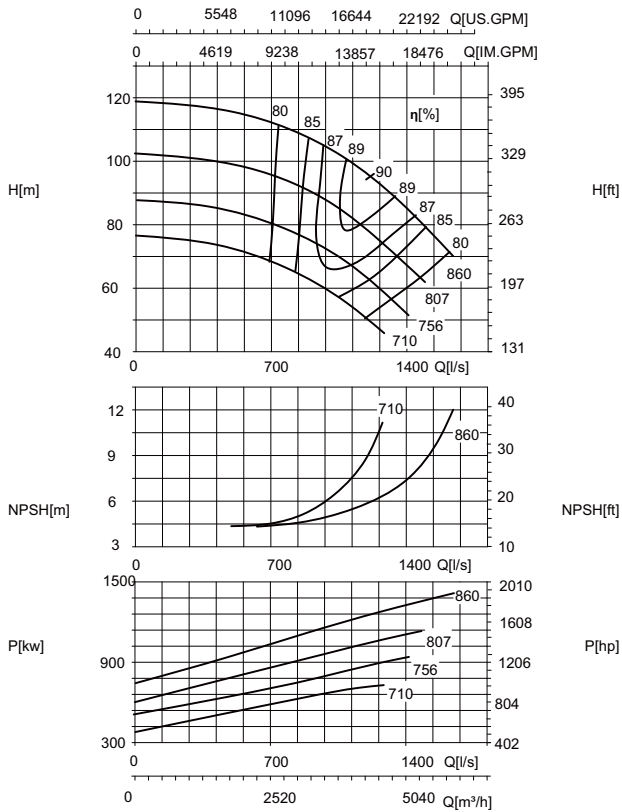
DSC500-860

994r/min



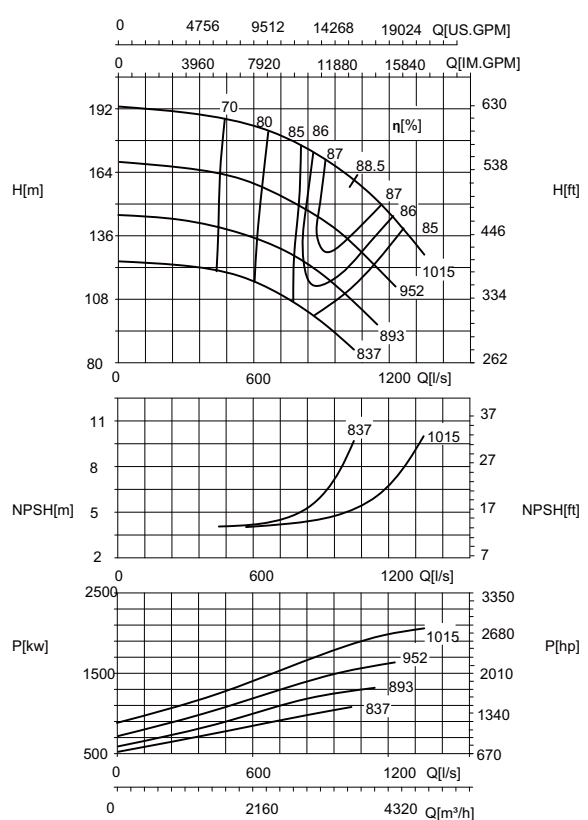
DSC500-870

985r/min



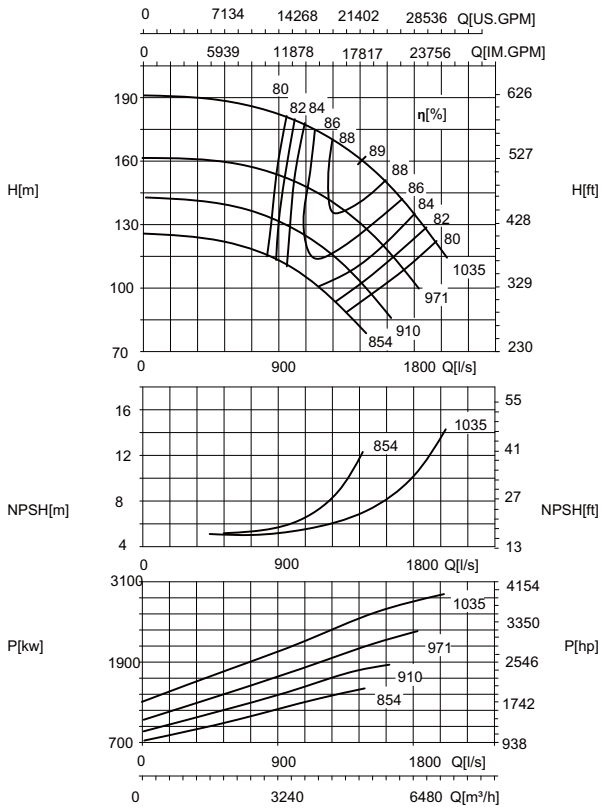
DSC500-1015

985r/min



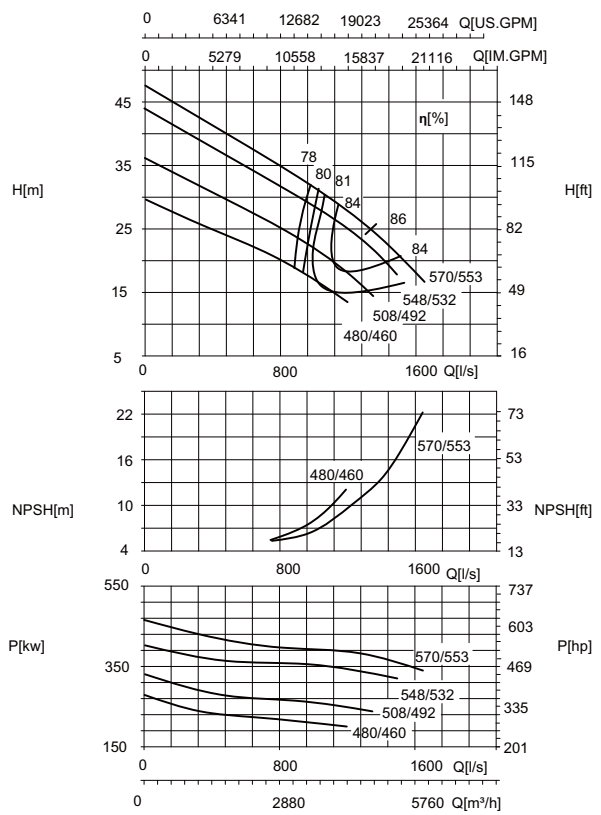
DSC500-1050

985r/min



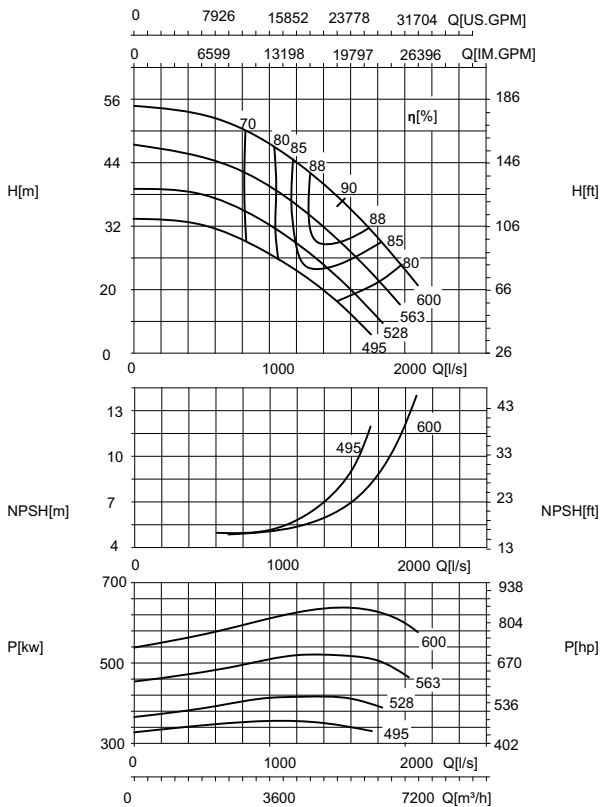
DSC600-560

985r/min



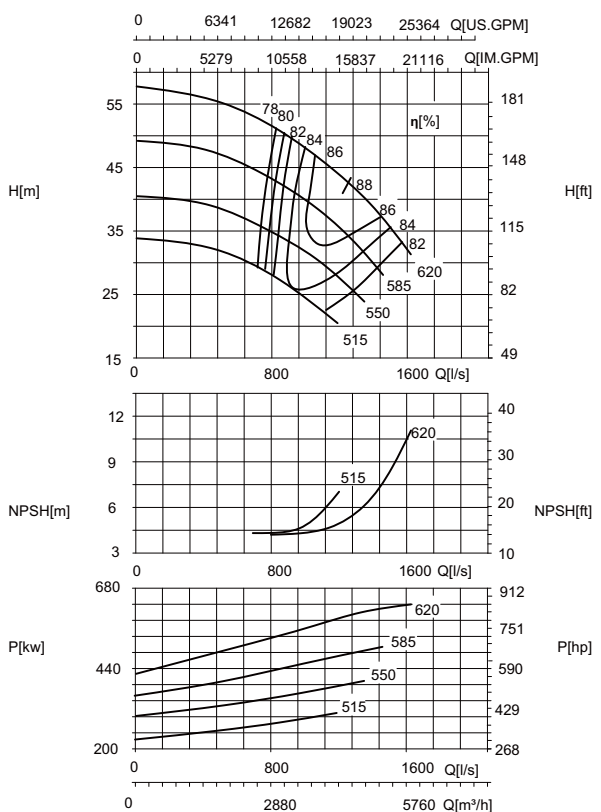
DSC600-600

985r/min



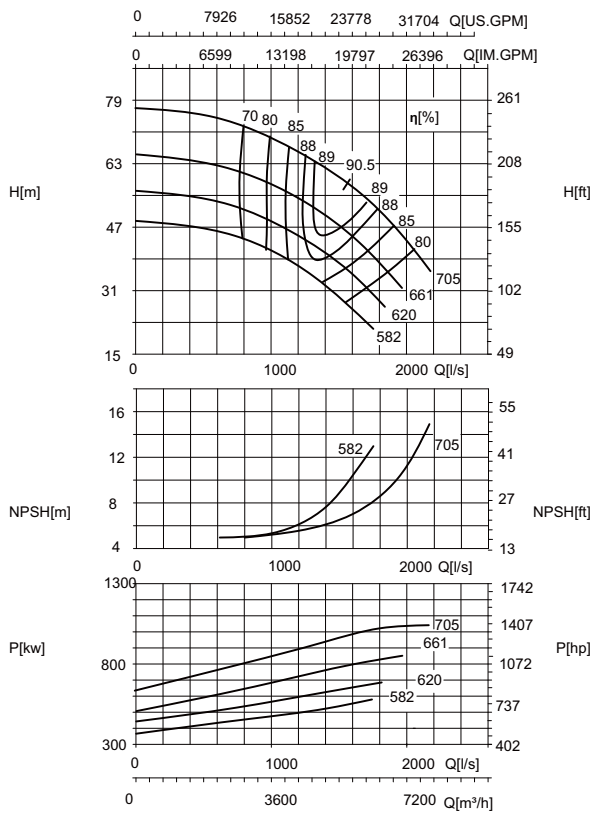
DSC600-630

990r/min



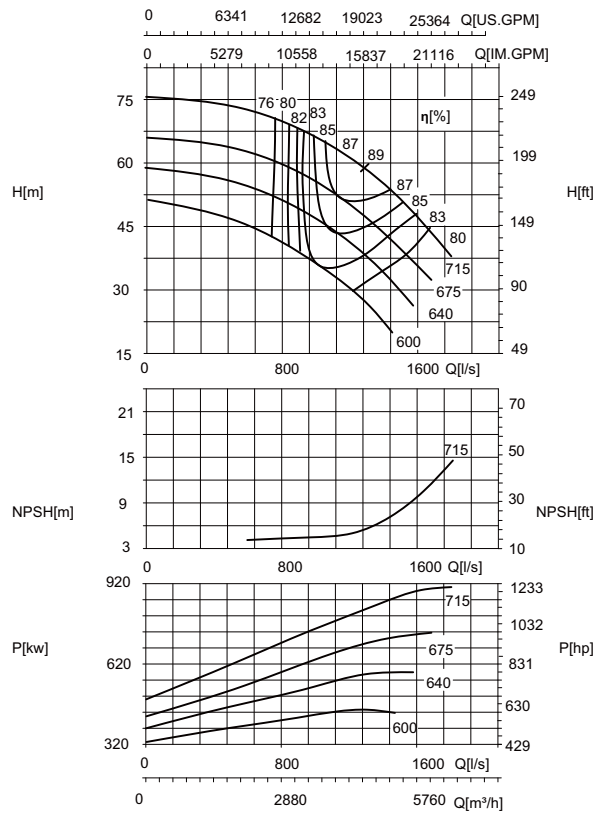
DSC600-705

985r/min



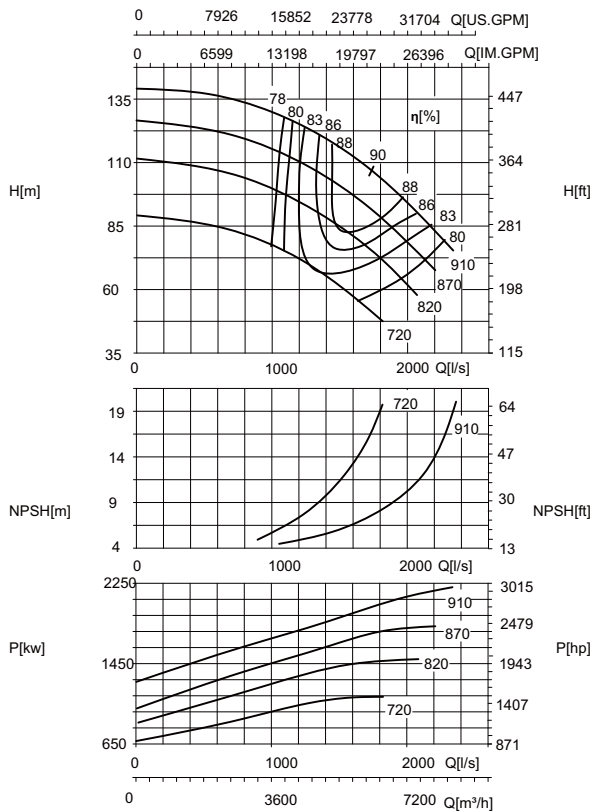
DSC600-710

960r/min



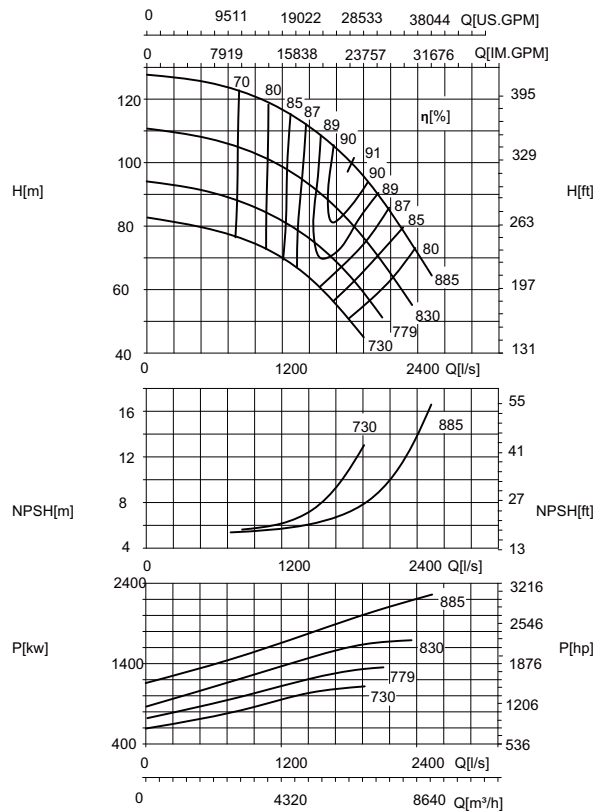
DSC600-860

994r/min



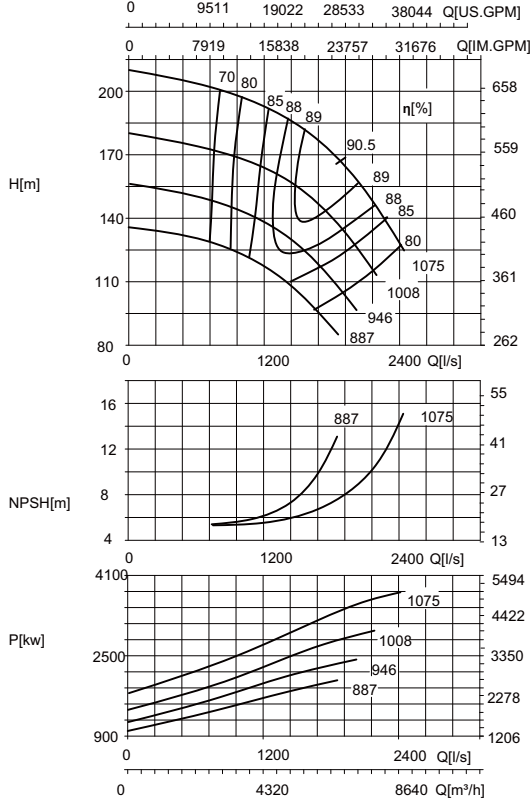
DSC600-885

985r/min



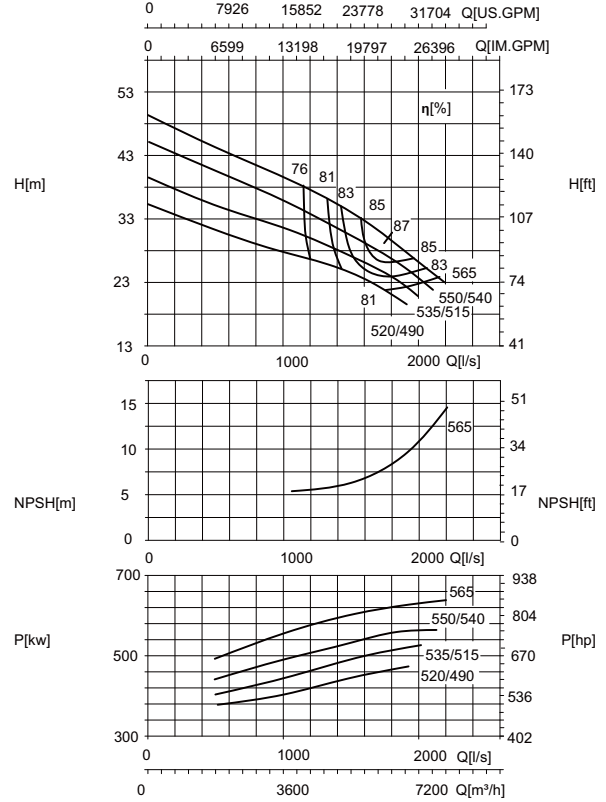
DSC600-1075

985r/min



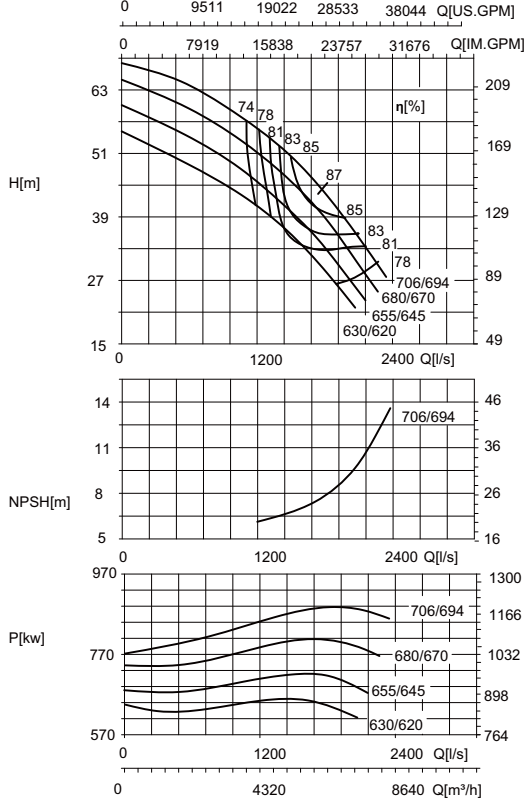
DSC700-600

980r/min



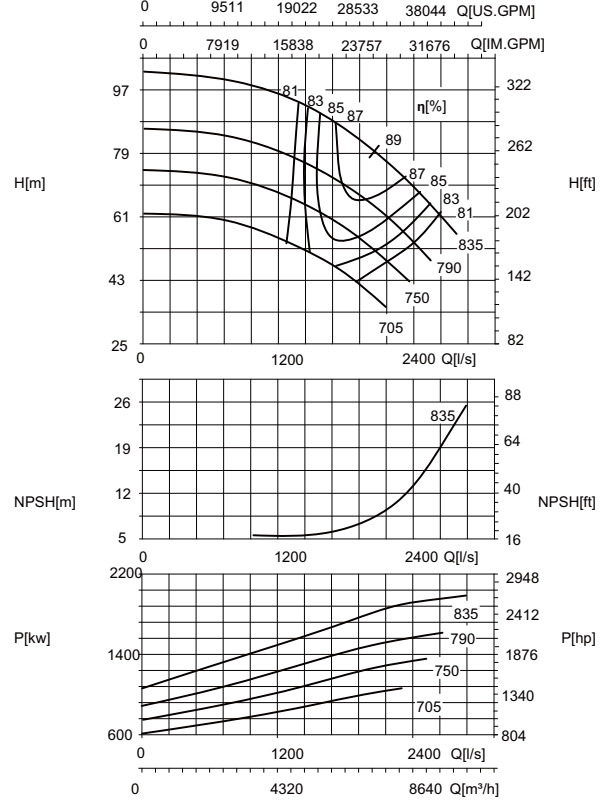
DSC700-710

960r/min



DSC700-800

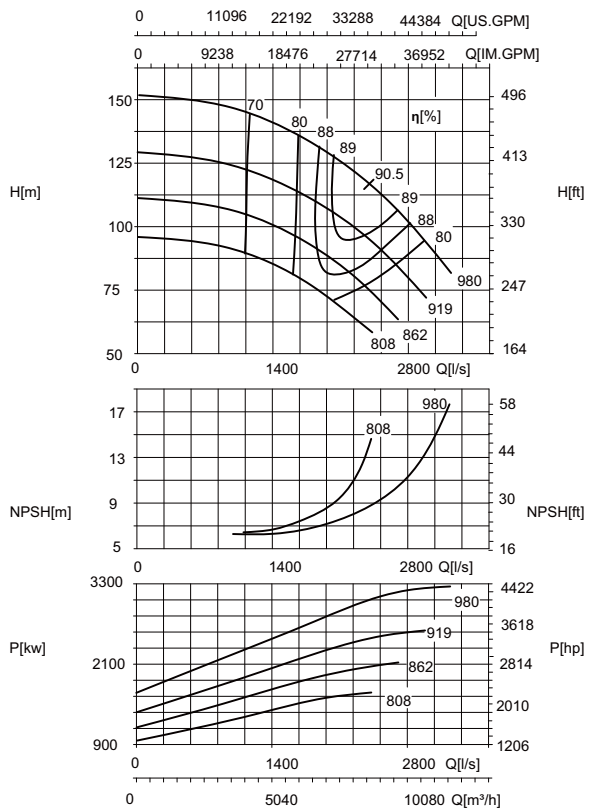
985r/min



DSC Series

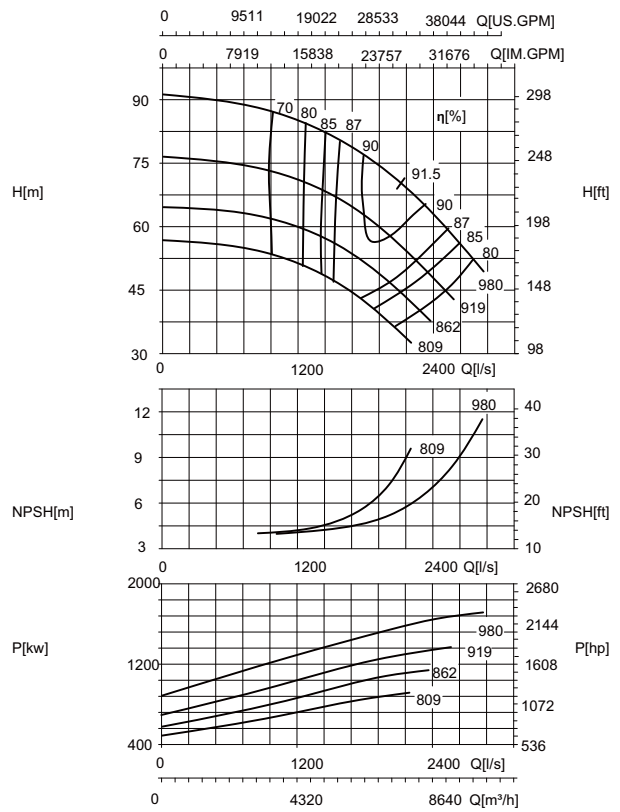
DSC700-980

985r/min



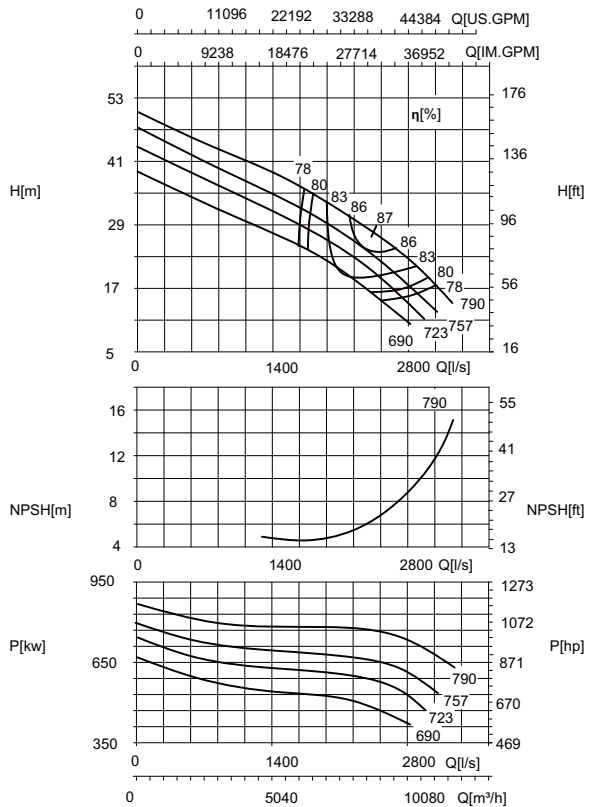
*DSC700-980

740r/min



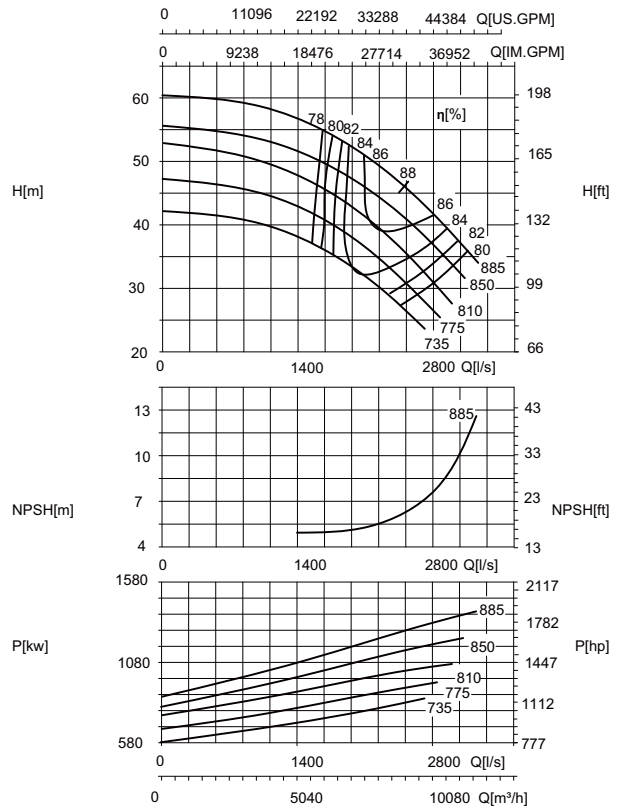
DSC800-800

725r/min



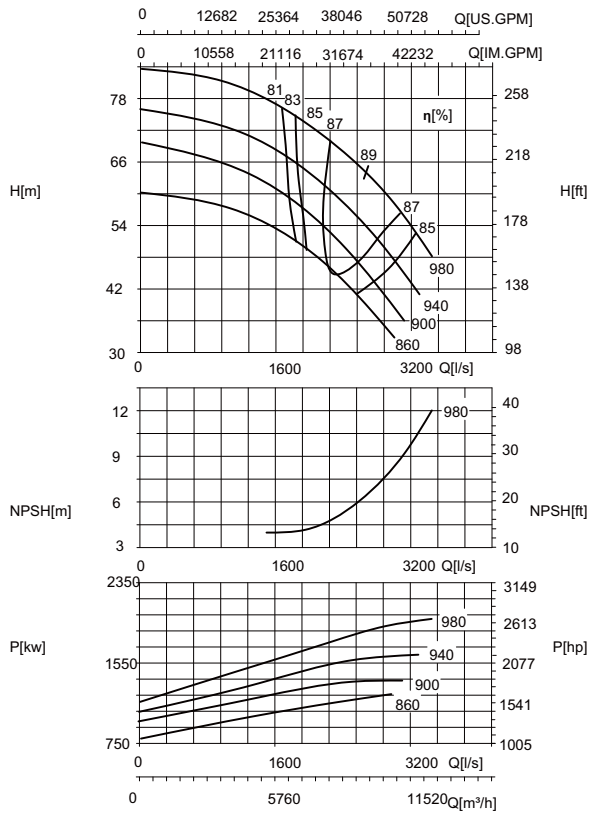
DSC800-900

725r/min



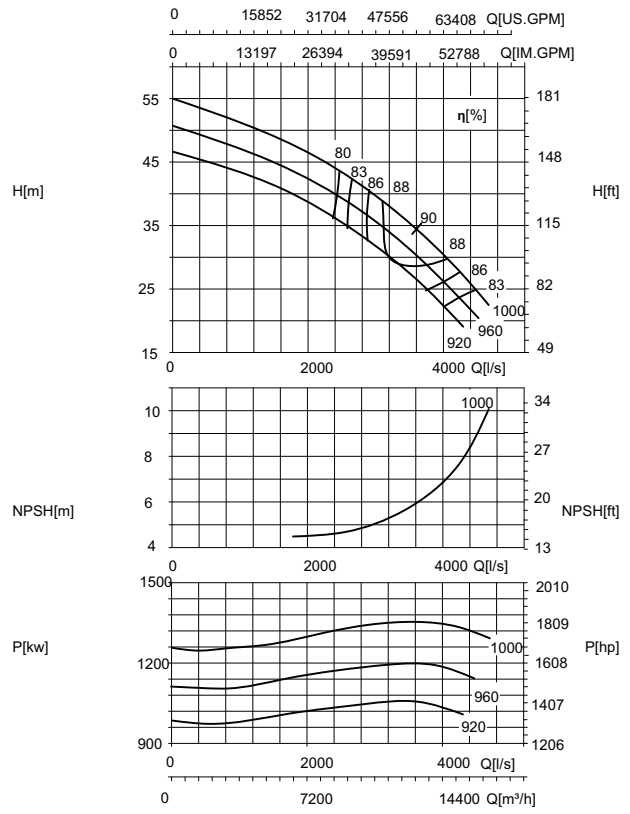
DSC800-990

725r/min



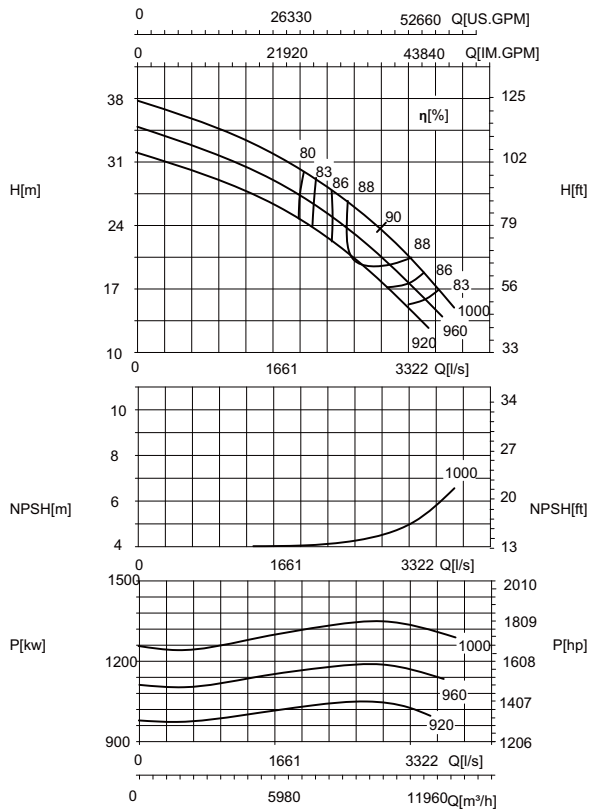
DSC900-970

590r/min



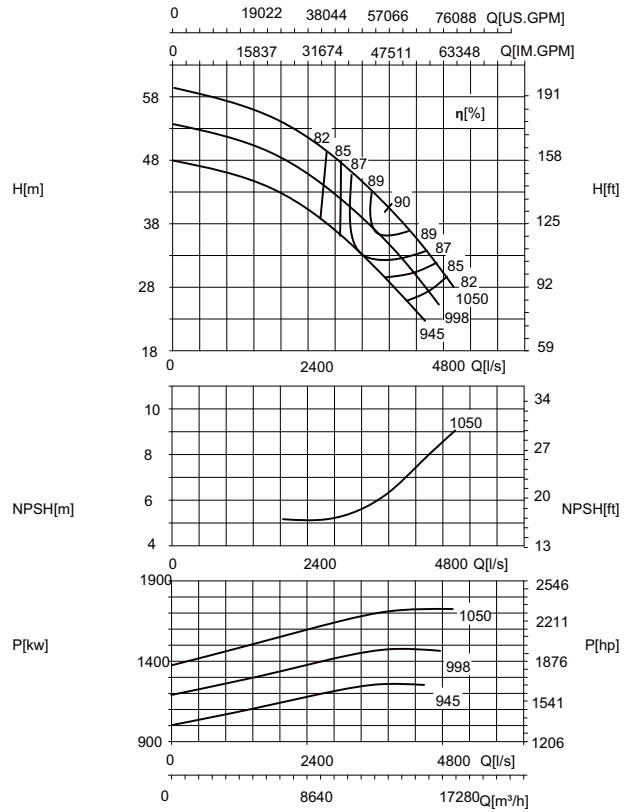
DSC900-970J

490r/min



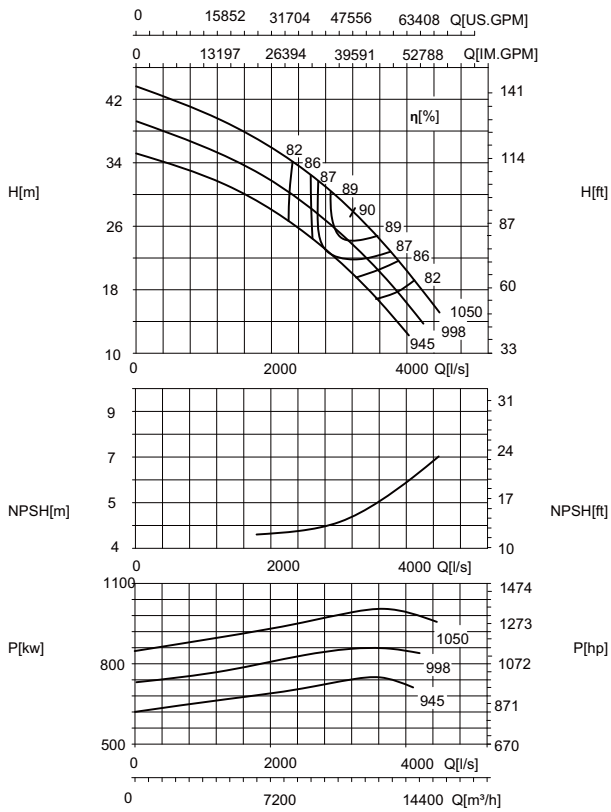
DSC900-1030

590r/min



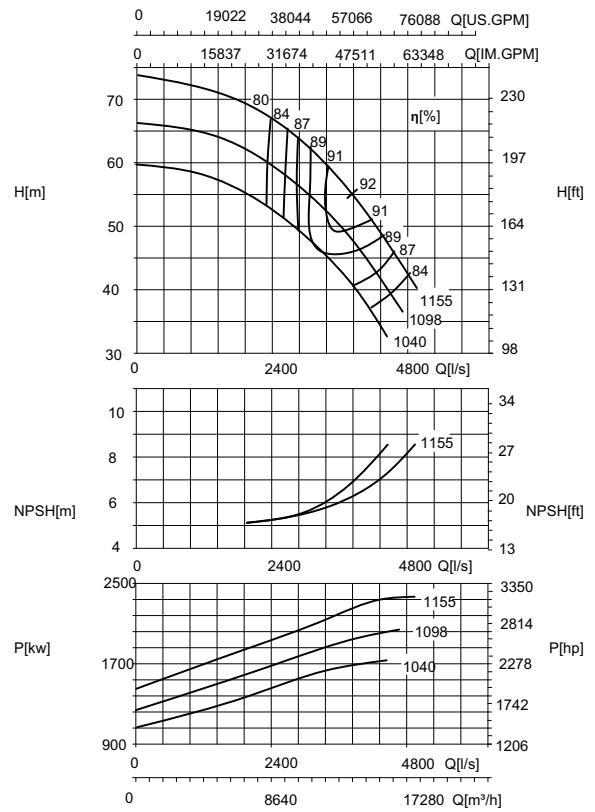
DSC900-1030J

485r/min



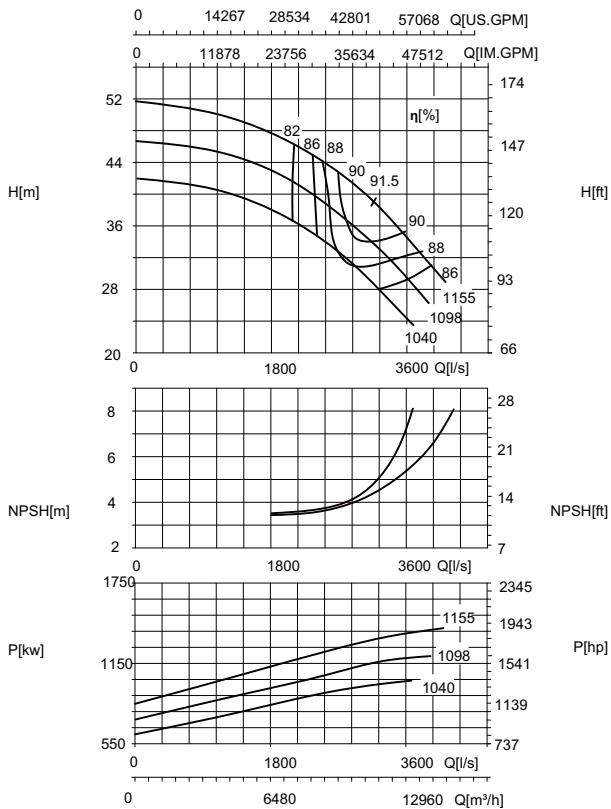
DSC900-1050

590r/min



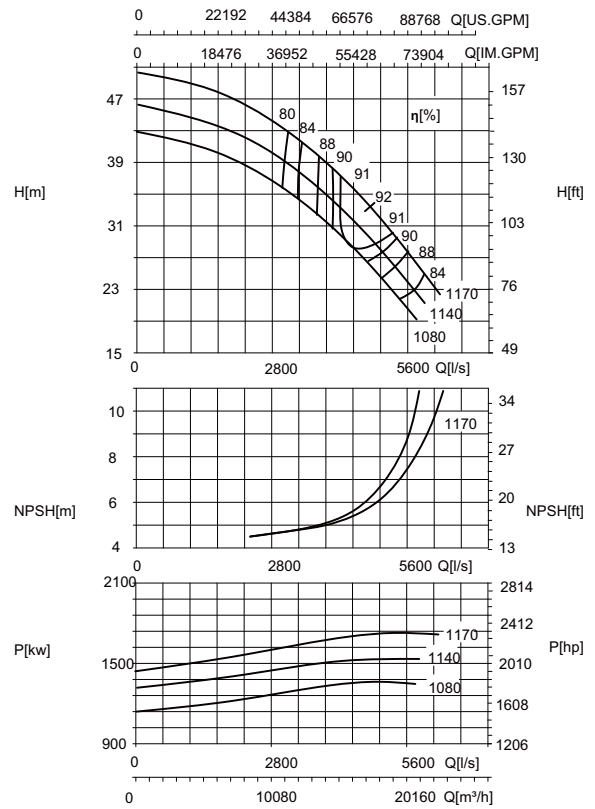
DSC900-1050J

490r/min



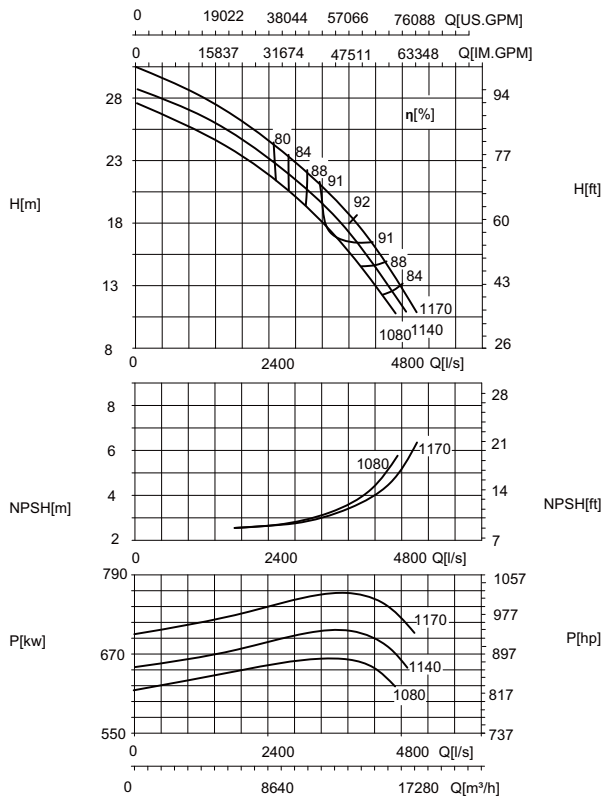
DSC1000-1170

490r/min

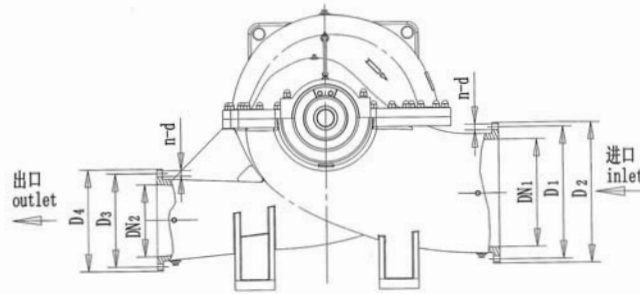


DSC1000-1170J

372r/min



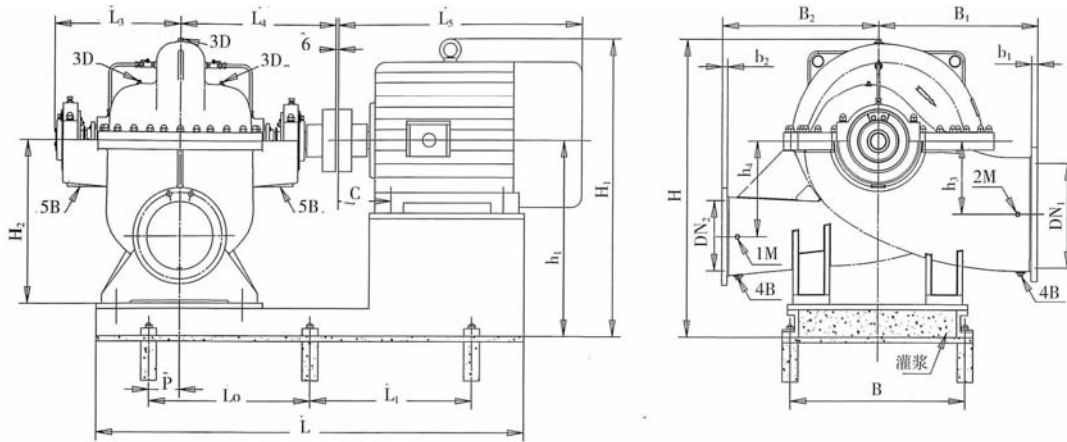
● 连接法兰尺寸 Connection flange Dimension



泵型号 Pump type	进口口径 Inlet dia	进口法兰尺寸 Inlet flange size			出口口径 Outlet dia	出口法兰尺寸 Outlet flange size		
	DN1	D1	D2	n-d	DN2	D3	D4	n-d
80 - 210	125	210	250	8 - Φ19	80	160	200	8 - Φ19
80 - 270	125	210	250	8 - Φ19	80	160	200	8 - Φ19
80 - 370	125	210	250	8 - Φ19	80	160	200	8 - Φ19
100 - 250	150	240	285	8 - Φ23	100	180	220	8 - Φ19
100 - 310	150	240	285	8 - Φ23	100	180	220	8 - Φ19
100 - 375	150	240	285	8 - Φ23	100	180	220	8 - Φ19
125 - 230	200	295	340	12 - Φ23	125	210	250	8 - Φ19
125 - 290	200	295	340	12 - Φ23	125	210	250	8 - Φ19
125 - 365	200	295	340	12 - Φ23	125	210	250	8 - Φ19
125 - 400	200	295	380	12 - Φ23	125	220	270	8 - Φ28
125 - 500	200	295	340	12 - Φ23	125	210	250	8 - Φ19
150 - 290	200	295	340	12 - Φ23	150	240	285	8 - Φ23
150 - 360	200	295	340	12 - Φ23	150	240	285	8 - Φ23
150 - 450	200	295	340	12 - Φ23	150	240	285	8 - Φ23
150 - 605	200	310	360	12 - Φ28	150	250	300	8 - Φ28
200 - 320	250	355	405	12 - Φ28	200	295	340	12 - Φ23
200 - 420	250	355	405	12 - Φ28	200	295	340	12 - Φ23
200 - 520	250	355	405	12 - Φ28	200	295	340	12 - Φ23
200 - 670	250	370	425	12 - Φ31	200	310	360	12 - Φ28
250 - 370	300	410	460	12 - Φ28	250	355	405	12 - Φ28
250 - 480	300	410	460	12 - Φ28	250	355	405	12 - Φ28
250 - 600	300	430	485	16 - Φ31	250	370	425	12 - Φ31
250 - 800	300	430	485	16 - Φ31	250	385	450	12 - Φ33
300 - 300	350	460	505	16 - Φ23	300	400	445	12 - Φ23
300 - 435	400	525	580	16 - Φ31	300	410	460	12 - Φ28
300 - 560	400	525	580	16 - Φ31	300	410	460	12 - Φ28
300 - 700	400	550	620	16 - Φ37	300	430	485	12 - Φ31
300 - 850	350	490	550	16 - Φ34	300	450	510	16 - Φ34
350 - 360	400	525	580	16 - Φ31	350	470	520	16 - Φ28
350 - 430	450	585	640	16 - Φ31	350	470	520	16 - Φ28

泵型号 Pump type	进口通径 Inlet dia	进口法兰尺寸 Inlet flange size			出口通径 Outlet dia	出口法兰尺寸 Outlet flange size		
	DN1	D1	D2	n-d	DN2	D3	D4	n-d
350-510	400	525	580	16 - Φ31	350	470	520	16 - Φ28
350-575	400	525	580	16 - Φ31	350	470	520	16 - Φ28
350-630	400	525	580	16 - Φ31	350	470	520	16 - Φ28
350-690	400	525	580	16 - Φ31	350	470	520	16 - Φ28
400-525	500	650	715	20 - Φ33	400	525	580	16 - Φ31
400-560	500	650	715	20 - Φ33	400	525	580	16 - Φ31
400-600	500	620	670	20 - Φ28	400	550	620	16 - Φ37
400-665	500	650	715	20 - Φ33	400	525	580	16 - Φ31
400-675	500	660	730	20 - Φ36	400	550	620	16 - Φ37
400-705	500	660	730	20 - Φ36	400	550	620	16 - Φ37
400-900	500	660	730	20 - Φ36	400	550	620	16 - Φ37
400-935	500	600	730	20 - Φ36	400	550	620	16 - Φ37
500-520	600	770	840	20 - Φ36	500	650	715	20 - Φ33
500-585	600	725	780	20 - Φ31	500	620	670	20 - Φ28
500-650	600	725	780	20 - Φ31	500	620	670	20 - Φ28
500-685	600	725	780	20 - Φ31	500	620	670	20 - Φ28
500-710	600	725	780	20 - Φ31	500	620	670	20 - Φ28
500-800	600	770	840	20 - Φ36	500	650	715	20 - Φ33
500-835	600	770	840	20 - Φ36	500	650	715	20 - Φ33
500-860	600	725	780	20 - Φ31	500	650	715	20 - Φ33
500-870	600	770	840	20 - Φ36	500	650	715	20 - Φ33
500-1015	600	770	840	20 - Φ36	500	660	730	20 - Φ36
500-1050	600	770	840	20 - Φ36	500	660	730	20 - Φ36
600-560	700	840	910	24 - Φ36	600	770	840	20 - Φ36
600-600	700	840	910	24 - Φ36	600	770	840	20 - Φ36
600-630	700	840	910	24 - Φ36	600	770	840	20 - Φ36
600-705	700	840	910	24 - Φ36	600	770	840	20 - Φ36
600-710	700	840	910	24 - Φ36	600	725	780	20 - Φ31
600-860	700	840	910	24 - Φ36	600	770	840	20 - Φ36
600-885	700	840	910	24 - Φ36	600	770	840	20 - Φ36
600-1075	700	875	960	24 - Φ42	600	770	840	20 - Φ36
700-600	800	950	1015	24 - Φ34	700	840	910	24 - Φ36
700-710	800	950	1015	24 - Φ34	700	840	895	24 - Φ31
700-800	800	950	1015	24 - Φ41	700	840	910	24 - Φ36
700-980	800	950	1015	24 - Φ34	700	840	910	24 - Φ36
800-800	900	1050	1125	28 - Φ40	800	950	1025	24 - Φ39
800-900	900	1050	1125	28 - Φ40	800	950	1025	24 - Φ39
800-990	900	1050	1125	28 - Φ40	800	950	1025	24 - Φ39
900-970	1000	1160	1230	28 - Φ34	900	1050	1115	28 - Φ34
900-1030	1000	1160	1230	28 - Φ34	900	1050	1115	28 - Φ34
900-1050	1000	1160	1230	28 - Φ34	900	1050	1115	28 - Φ34
1000-1170	1200	1390	1485	32 - Φ48	1000	1170	1255	28 - Φ42

● 主要外形尺寸 Main Outline Dimension



1M	压力表 Pressure meter	R1/2	4B	排水孔 Scupper	R1/2
2M	真空表 Vacuum meter	R1/2	5B	漏液排出孔 Leakage vent	R1/2
3D	排气孔 Vent	R1/2			

主要外形尺寸 (配Y型电机)

Outline Dimension (Y serial motor)

单位: mm

Unit: mm

泵型号 Pump type	法兰尺寸Flange size				泵尺寸Pump size									泵重量(kg) Weight			
	DN ₁	DN ₂	b ₁	b ₂	B ₁	B ₂	L ₄	H _≤	L ₃	H ₂	h ₃	h ₄					
80-210	125	80	35	29	300	300	445	600	336	315	140	140		310			
80-270	125	80	35	29	300	300	445	600	336	315	140	140		320			
80-370	125	80	35	29	330	330	445	600	336	315	140	140		340			
100-250	150	100	37	32	330	330	445	760	336	355	170	170		350			
电机极数 Motor pole	泵型号 Pump type	许用工作压力			电机 型号	电机 功率 (kw)	B	h ₁	H ₁	L	L ₀	L ₁	C	P	L ₅	电机 重量 (kg)	底座重量 参考(kg)
		HT250	QT450	ZG25													
4	80-210	14	23	28	100L	3	340	435	605	880	340	340	123	70	380	38	70
					112M	4	340	435	623	890	345	345	130	70	400	43	70
					132S	5.5	340	435	648	970	365	365	169	70	475	68	80
	80-270	14	23	27.6	132S	5.5	340	435	618	970	365	365	169	70	475	68	80
					132M	7.5	340	435	618	1010	385	385	169	70	515	81	80
					160M	11	340	435	695	1050	425	425	218	70	605	123	80
	80-370	14	23	27.6	160M	11	340	435	660	1090	425	425	218	70	605	123	80
					160L	15	340	435	660	1100	450	450	218	70	650	144	80
					180L	22	340	435	710	1150	475	475	231	70	710	195	110
	100-250	14	23	27.6	132M	7.5	406	500	688	1010	385	385	169	70	475	81	80
					160M	11	406	500	735	1090	430	430	218	70	605	123	100
					180M	22	340	435	710	1150	455	455	231	70	710	180	80
2	80-210	14	23	28	200L1	30	340	435	740	1220	495	495	243	70	775	240	90
					200L2	37	340	435	740	1220	495	495	243	70	775	240	90
					200L2	37	340	435	740	1220	515	515	243	70	775	240	95
	80-270	14	23	27.6	250M	55	457	460	800	1340	560	560	308	70	930	395	95
					280S	75	457	460	835	1410	595	595	330	70	1000	500	98
					280S	75	457	450	810	1240	500	500	330	70	1000	500	95
	80-370	14	23	27.6	315S	110	508	450	1000	1325	550	550	356	70	1240	875	98
					315M	132	508	450	1000	1380	580	580	356	70	1310	950	100
					315L	160	508	450	1000	1430	600	600	356	70	1310	1070	105
	100-250	14	23	27.6	225M	45	406	500	805	1245	505	505	259	70	815	325	140
					250M	55	406	500	840	1320	560	560	308	70	930	395	140
					280S	75	457	500	875	1410	595	595	330	70	1000	500	140
					280M	90	457	500	875	1460	620	620	330	70	1050	550	102

主要外形尺寸 (配Y 型电机)

Outline Dimension (Y serial motor)

单位: mm

Unit: mm

泵型号 Pump type		法兰尺寸 Flange size				泵尺寸 Pump size								泵重量 (kg) Weight			
		DN ₁	DN ₂	b ₁	b ₂	B ₁	B ₂	L ₄	H≤	L ₃	H ₂	h ₃	h ₄				
100-310		150	100	37	32	330	330	445	760	336	355	170	170	370			
100-375		150	100	37	32	370	370	445	760	336	355	170	170	400			
125-230		200	125	41	35	370	370	517.5	830	336	400	200	200	450			
125-290		200	125	41	35	370	370	517.5	830	336	400	200	200	450			
125-365		200	125	41	35	370	370	517.5	880	336	400	200	200	450			
125-400		200	125	41	35	450	450	536	1005	395	400	200	200	500			
125-500		200	125	41	35	450	450	517.5	905	366	400	200	200	450			
电机极数 Motor pole	泵型号 Pump type	许用工作压力			电机 型号	电机 功率 (kw)	B	h ₁	H ₁	L	L ₀	L ₁	C	P	L ₅	电机 重量 (kg)	底座重量 参考(kg)
		HT250	QT450	ZG25													
4	100-310	15	25	30	160M	11	406	500	735	1090	430	430	218	70	605	123	100
					160L	15	406	500	735	1140	450	450	218	70	650	144	100
					180M	18.5	406	500	740	1140	450	450	231	70	670	180	110
					180L	22	406	500	740	1180	470	470	231	70	710	195	110
	100-375	12	21	25.2	180M	18.5	406	500	740	1140	450	450	231	70	670	180	110
					200L	30	406	500	740	1190	495	495	243	70	775	260	140
2	100-310	15	25	30	280M	90	457	500	875	1460	620	620	330	70	1050	550	102
					315S	110	508	500	1030	1480	640	640	356	70	1240	875	150
					315L	160	508	500	1030	1605	680	680	356	70	1310	1070	150
					315L2	200	508	500	1030	1605	680	680	356	70	1310	1190	150
					355M	250	610	500	1180	1720	750	750	394	70	1540	1400	155
					315M	132	508	500	1050	1605	680	700	356	70	1310	950	150
	100-375	12	21	25.2	160M	11	450	520	780	1200	495	495	218	70	605	123	80
					160L	15	450	520	780	1240	520	520	218	70	650	144	80
					180M	18.5	450	520	795	1250	540	540	231	70	670	180	110
					160L	15	450	520	780	1240	520	520	218	70	650	144	80
4	125-230	12	21	25.2	180M	18.5	450	520	795	1250	540	540	231	70	670	180	110
					160L	15	450	520	780	1240	520	520	218	70	650	144	80
					180M	18.5	450	520	795	1250	540	540	231	70	670	180	110
					180L	22	450	520	795	1300	540	540	231	70	710	195	110
	125-290	15	25	30	200L	30	450	520	825	1340	560	560	243	70	775	260	190
					225S	37	450	520	855	1360	575	575	289	70	820	305	190
					225M	45	450	520	855	1385	575	575	289	70	845	335	190
					280S	75	457	545	945	1520	660	660	330	70	1000	520	250
					225M	45	457	545	855	1380	590	590	289	70	845	335	190
					280S	75	457	545	920	1500	655	655	330	70	1000	520	250
125-365	16	27	32.4	280M	90	457	545	920	1575	680	680	330	70	1050	550	250	
				315S	110	457	545	1050	1630	715	715	386	70	1270	875	410	
				280S	75	487	545	945	1520	660	660	330	105	1000	500	140	
				280M	90	487	545	945	1580	690	690	330	105	1050	550	140	
				315S	110	560	545	1075	1610	710	710	356	105	1240	875	190	
				280M	90	457	545	945	1570	690	690	330	105	1050	550	190	
				315M	132	457	545	1075	1670	735	735	356	105	1310	950	190	
				315L1	160	457	520	1050	1700	750	750	356	105	1310	1070	190	
125-500	12	21	25.2	355M1	220	640	545	1200	1840	800	800	394	105	1540	1350	250	
				4001	450	710	605	1405	2500	1100	1100	545	70	2090	2480	520	
				355S	355	630	605	1320	2350	1050	1050	485	70	1870	1890	510	
				355L1	280	508	565	1245	1830	800	800	394	70	1310	1550	260	
				315L1	160	508	545	1095	1670	700	700	356	70	1540	1070	245	
				4002	500	710	600	1400	2550	1150	1150	485	95	2090	2300	520	
				3556	400	660	600	1315	2440	1100	1100	545	95	1870	1950	500	
				355S	355	660	600	1315	2440	1100	1100	545	95	1870	1850	500	
125-400	23	34	40.8	355L2	315	610	540	1070	2010	900	900	356	95	1540	1650	240	

主要外形尺寸 (配Y 型电机)

Outline Dimension (Y serial motor)

单位: mm

Unit: mm

泵型号 Pump type		法兰尺寸Flange size				泵尺寸Pump size								泵重量(kg) Weight			
		DN ₁	DN ₂	b ₁	b ₂	B ₁	B ₂	L ₄	H _s	L ₃	H ₂	h ₃	h ₄				
150-290		200	150	41	37	400	400	517.5	845	366	400	200	200	580			
150-360		200	150	41	37	400	400	517.5	875	366	400	200	200	620			
150-450		200	150	41	37	450	450	594	900	421	400	200	200	750			
150-605		200	150	41	37	600	500	594	1110	421	500	300	300	1100			
200-320		250	200	48	41	450	450	594	1110	421	500	240	240	740			
200-420		250	200	48	41	500	500	594	1110	421	500	240	240	850			
200-520		250	200	48	41	600	500	657	1110	464	560	300	300	1380			
200-670		250	200	48	41	650	550	657	1110	464	600	350	350	1630			
电机极数 Motor pole	泵型号 Pump type	许用工作压力			电机 型号	电机 功率 (kw)	B	h ₁	H ₁	L	L ₀	L ₁	C	P	L ₅	电机 重量 (kg)	底座重量 参考(kg)
		HT250	QT450	ZG25													
4	150-290	12	21	25.2	180M	18.5	450	520	795	1250	540	540	231	110	670	180	110
					180L	22	450	520	795	1290	540	540	231	110	710	195	110
					200L	30	450	520	825	1320	560	560	243	110	775	260	190
					225S	37	450	520	855	1360	575	575	289	110	820	305	190
	150-360	12	21	25.2	200L	30	450	545	850	1330	560	560	243	105	775	260	190
					225S	37	450	520	855	1360	575	575	289	105	820	305	190
					250M	55	450	520	885	1450	620	620	308	105	930	420	250
					280S	75	457	545	945	1520	660	660	330	105	1000	520	250
	150-450	12	21	25.2	250M	55	560	520	885	1570	680	680	308	150	930	420	250
					280S	75	560	520	920	1640	715	715	330	150	1000	520	250
					315S	110	560	520	1050	1760	775	775	386	150	1270	875	410
					315M	132	560	520	1050	1810	800	800	386	150	1310	1025	410
	150-605	16	27	32.4	315M	132	720	680	1210	1810	800	800	386	150	1310	1025	410
					315L1	160	700	620	1150	1860	815	815	386	150	1340	1135	410
					315L2	200	700	620	1150	1860	815	815	386	150	1340	1255	410
					355M2	250	702	640	1335	1980	870	870	424	150	1570	1450	440
	200-320	12	21	25.2	225S	37	560	620	955	1480	635	635	289	150	820	305	190
					225M	45	560	620	955	1500	650	650	289	150	845	335	190
					250M	55	560	620	985	1570	680	680	308	150	930	420	250
					280S	75	560	620	1020	1640	715	715	330	150	1000	520	250
	200-420	12	21	25.2	280S	75	560	620	1020	1640	715	715	330	150	1000	520	250
					280M	90	560	620	1020	1690	740	740	330	150	1050	610	250
					315S	110	560	645	1175	1760	775	775	386	150	1270	875	410
					315M	132	560	620	1150	1810	800	800	386	150	1340	1025	410
200-520	14	23	27.6	315S	110	700	740	1270	1820	805	805	386	150	1270	875	410	
				315M	132	700	740	1270	1870	830	830	386	150	1340	1025	410	
				315L	160	700	740	1270	1910	845	845	386	150	1340	1135	410	
				3552	250	700	740	1455	2640	750	750	525	150	1800	1870	440	
				3553	280	700	740	1455	2640	750	750	525	150	1800	2040	480	
200-670	17	28	33.6	355M	220	700	800	1455	2040	915	915	424	150	1570	1350	410	
				3552	250	700	800	1205	2450	750	750	525	150	1800	1760	410	
				3553	280	700	800	1205	2450	750	750	525	150	1800	1760	410	
				3554	315	700	800	1205	2450	750	750	525	150	1800	1820	410	
				3556	400	700	800	1205	2450	750	750	525	150	1800	1960	440	
4001	450	710	800	1205	2750	790	790	545	150	1800	2480	440					

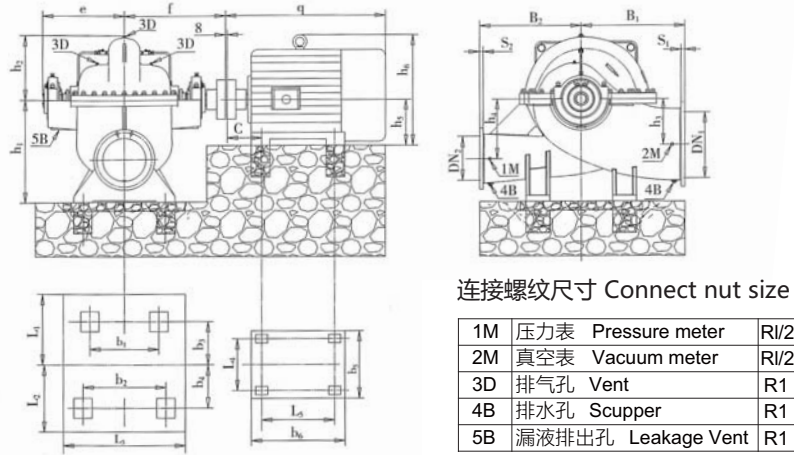
主要外形尺寸 (配Y 型电机)

Outline Dimension (Y serial motor)

单位: mm

Unit: mm

泵型号 Pump type	法兰尺寸Flange size				泵尺寸Pump size								泵重量(kg) Weight				
	DN ₁	DN ₂	b ₁	b ₂	B ₁	B ₂	L ₄	H _≤	L ₃	H ₂	h ₃	h ₄					
250-370	300	250	51	48	500	500	657	1180	464	600	300	300		1090			
250-480	300	250	51	48	550	550	731	1200	516	600	300	300		1360			
250-600	300	250	51	48	650	550	731	1355	516	630	350	350		2000			
250-800	300	250	51	48	800	700	810	1510	810	710	400	400		2100			
300-300	350	300	54	51	550	500	657	1250	464	630	300	300		1030			
300-435	400	300	57	51	650	550	731	1320	516	670	350	350		1490			
300-560	400	300	57	51	700	650	810	1394	595	710	350	350		2350			
300-700	400	300	57	51	750	650	810	1580	595	750	400	400		2780			
300-850	350	300	44	46	960	840	1050	1830	823	850	480	480		3800			
电机极数 Motor pole	泵型号 Pump type	许用工作压力			电机 型号	电机 功率 (kw)	B	h ₁	H ₁	L	L ₀	L ₁	C	P	L ₅	电机 重量 (kg)	底座重量 参考(kg)
		HT250	QT450	ZG25													
4	250-370	14	23	27.6	280S	75	700	780	1180	1700	745	745	330	150	1000	520	250
					315S	110	700	780	1310	1820	805	805	386	150	1270	875	410
					315M	132	700	780	1310	1860	830	830	386	150	1340	1025	410
					315L	160	700	780	1310	1920	845	845	386	150	1340	1135	410
	250-480	14	23	27.6	315L	160	700	800	1330	2060	915	915	386	210	1340	1135	410
					315L	200	700	780	1310	2060	915	915	386	210	1340	1255	410
					355(6KV)	220	700	800	1515	2780	840	840	525	210	1800	1610	410
					355(6KV)	280	700	800	1225	2570	790	790	525	210	1800	1740	410
	250-600	15	25	30	355(6KV)	250	700	830	1545	2780	840	840	525	210	1800	1670	440
					355(6KV)	355	700	830	1225	2570	790	790	525	210	1800	1810	440
					400(6KV)	450	850	830	1630	2860	880	880	545	210	1900	2280	480
					400(6KV)	560	710	860	1295	2720	840	840	545	230	1900	2570	480
	250-800	15	25	30	5002	1120	1000	910	1930	3450	1600	1600	725	210	2150	4830	700
					4504	900	1000	910	1810	3135	1450	1450	565	210	2150	3680	850
					4503	800	1000	910	1810	3135	1450	1450	565	210	2150	3650	850
	300-300	14	23	27.6	315S	110	700	810	1180	1820	805	805	388	150	1270	875	250
					280M	90	700	810	1180	1860	820	820	330	150	1050	610	260
					280S	75	700	810	1210	1700	745	745	330	150	1000	520	250
	300-435	14	23	27.6	315L	160	700	870	1400	2060	915	915	386	210	1340	1135	410
					355(6KV)	280	700	870	1295	2570	790	790	525	210	1800	1740	440
					355(6KV)	315	700	870	1295	2570	790	790	525	210	1800	1810	440
	300-560	14	23	27.6	355(6KV)	280	950	910	1335	2660	820	820	525	210	1800	1740	440
					355(6KV)	355	950	910	1335	2660	820	820	525	210	1800	1740	440
					400(6KV)	450	950	910	1890	2940	900	900	545	210	1900	2280	480
400(6KV)					630	950	910	1890	2940	900	900	545	210	1900	2280	480	
300-700	17	28	33.6	400S	560	950	950	1385	2780	860	860	545	210	1900	2570	480	
				400(6KV)	630	950	950	1385	2780	860	860	545	210	1900	2570	480	
				4504	900	990	1000	1900	3460	1080	1080	565	210	2150	3680	850	
300-850	17	28	33.6	5002	1120	990	1000	2220	3460	1080	1080	725	210	2420	4800	860	
				5002	1120	1150	1080	2100	3760	1200	1200	725	270	2420	4800	900	
				5004	1400	1150	1080	2100	3760	1200	1200	725	270	2420	5100	900	
				5601	1600	1150	1080	2320	3920	1250	1250	750	270	2480	6350	1100	
6	300-850	14	23	27.6	5602	1800	1150	1080	2320	3920	1250	1250	750	270	2480	6700	1100
					4503	560	1150	1080	1980	3450	1600	1600	605	270	2080	3700	880
					4502	500	1150	1080	1980	3450	1600	1600	605	270	2080	3600	880
					4501	450	1150	1080	1980	3450	1600	1600	605	270	2080	3500	880
					400S	400	1150	1080	1880	3230	1500	1500	545	270	1900	2800	850



主要外形尺寸 (配Y 型电机)

Outline Dimension (Y serial motor)

单位: mm

Unit: mm

泵型号 Pump type	法兰尺寸Flange size				泵尺寸Pump size																泵重量(kg) Pump weight	
	DN1	DN2	S1	S2	B1	B2	e	f	h1	h2	h3	h4	L1	L2	L3	b1	b2	b3	b4			
350-360	400	350	57	54	650	550	516	731	670	490	350	350	400	400	600	520	520	350	350	1430		
350-430	450	350	60.5	54	750	650	595	810	750	545	400	400	525	525	600	520	520	475	475	2120		
350-510	400	350	57	54	700	650	585	810	750	500	400	400	525	525	600	520	520	475	475	2302		
350-575	400	350	58	54	900	700	720	956	900	550	475	475	560	560	780	730	730	485	485	2900		
350-630	400	350	38	36	740	670	680	860	775	509	460	460	550	490	830	710	710	445	385	2893		
350-690	400	350	58	54	900	750	720	956	900	550	475	475	560	560	780	730	730	485	485	3000		
电机极数 Motor pole	泵型号 Pump type	许用工作压力			电机 型号	电机 功率 (kw)	L4	L5	b5	b6	h5	h6	c	q	电机重 量(kg)							
		HT250	QT450	ZG25																		
4	350-360	11	18	21.6	315S	110	508	406	628	609	315	865	386	1270	875							
					315M	132	508	457	628	660	315	865	386	1340	1025							
					315L	160	508	508	628	711	315	865	386	1340	1135							
					315L	200	508	508	628	711	315	865	386	1340	1255							
	350-430	11	18	21.6	355M	220	610	560	740	830	355	1035	424	1570	1350							
					355L	280	610	630	740	830	355	1035	424	1570	1550							
					400	450	800	1120	1000	1650	450	1350	605	1900	2280							
	350-510	12	21	25.2	355	315	610	630	740	830	355	1035	424	1570	1650							
					400	450	800	1120	1000	1650	450	1350	605	1900	2280							
					400	560	800	1120	1000	1650	450	1350	605	1900	2570							
	350-575	14	23	27.6	450	630	800	1120	1000	1650	450	1350	605	2150	2880							
					400	500	800	1120	1000	1650	450	1350	605	1900	2450							
					400	560	800	1120	1000	1650	450	1350	605	1900	2570							
	350-630	17	28	33.6	450	710	800	1120	1000	1650	450	1350	605	2150	3600							
					450	900	800	1120	1000	1650	450	1350	605	2150	3680							
					450	900	800	1120	1000	1650	450	1350	605	2150	3600							
	350-690	18	29	34.8	450	710	800	1120	1000	1650	450	1350	605	2150	3600							
					450	800	800	1120	1000	1650	450	1350	605	2150	3650							
					450	900	800	1120	1000	1650	450	1350	605	2150	3680							
					500	1000	900	1250	1120	1650	500	1520	727	2420	3800							
350-690	18	29	34.8	450	710	800	1120	1000	1650	450	1350	605	2150	3600								
				450	900	800	1120	1000	1650	450	1350	605	2150	3680								
				500	1200	900	1250	1120	1650	500	1520	727	2420	4930								
500	1400	900	1250	1120	1650	500	1520	727	2420	5100												

泵型号 Pump type	法兰尺寸Flange size				泵尺寸Pump size																泵重量(kg) Pump weight
	DN ₁	DN ₂	S ₁	S ₂	B ₁	B ₂	e	f	h ₁	h ₂	h ₃	h ₄	L ₁	L ₂	L ₃	b ₁	b ₂	b ₃	b ₄		
400-525	500	400	64	58	750	700	747	998	900	550	475	475	700	700	1500	890	890	600	600	2650	
400-560	500	400	42	40	800	700	685	865	820	500	400	460	600	550	950	800	800	475	425	2970	
400-600	500	400	56	48	800	700	738	960	850	550	490	490	650	550	950	800	800	525	425	3220	
400-665	500	400	64	58	1000	750	747	998	1000	620	525	525	700	700	1500	890	890	600	600	3520	
400-675	500	400	64	57	900	800	660	854	900	580	450	450	640	640	730	630	630	565	565	3220	
400-705	500	400	64	58	900	800	720	956	900	570	450	450	760	760	1440	750	750	660	660	3100	
400-900	500	400	52	48	1000	1000	736	1030	960	710	550	550	750	750	800	700	700	625	625	3410	
400-935	500	400	64	58	1050	1000	720	956	1000	650	550	550	760	760	1440	780	780	660	660	3400	
电机极数 Motor pole	泵型号 Pump type	许用工作压力			电机 型号	电机 功率 (kw)	L ₄	L ₅	b ₅	b ₆	h ₅	h ₆	c	q	电机重 量(kg)						
		HT250	QT450	ZG25																	
4	400-525	11	18	21.6	4003	450	710	1000	900	1500	400	1200	545	1900	2640						
					4004	500	710	1000	900	1500	400	1200	545	1900	2730						
					4501	630	800	1120	1000	1650	450	1350	605	2080	3550						
					4503	800	800	1120	1000	1650	450	1350	605	2080	3930						
6	400-525	6	10	12	355M1	160	508	508	628	711	355	865	388	1340	1350						
					355M2	185	508	508	628	711	355	865	388	1340	1400						
					355L1	220	508	508	628	711	355	865	388	1340	1860						
					4002	280	710	1000	900	1500	400	1200	545	1900	2560						
4	400-560	15	25	30	4005	560	710	1000	900	1500	400	1200	545	1900	2880						
					4501	630	800	1120	1000	1650	450	1350	605	2080	3550						
					4502	710	800	1120	1000	1650	450	1350	605	2080	3670						
					4503	800	800	1120	1000	1650	450	1350	605	2080	3930						
	400-600	15	25	30	4503	800	800	1120	1000	1650	450	1350	605	2080	3930						
					4504	900	800	1120	1000	1650	450	1350	605	2080	3960						
					5001	1000	900	1250	1120	1650	500	1520	725	2190	5680						
					5002	1120	900	1250	1120	1650	500	1520	725	2190	5830						
	400-665	16	27	32.4	5003	1250	900	1250	1120	1650	500	1520	725	2190	6040						
					4504	800	800	1120	1000	1650	450	1350	605	2080	3960						
					5001	1000	900	1250	1120	1650	500	1520	725	2190	5680						
					5003	1250	900	1250	1120	1650	500	1520	725	2190	6040						
6	400-665	7	11	13.2	4504	630	800	1120	1000	1650	450	1350	605	2080	3800						
					4003	315	710	1000	900	1500	400	1200	545	1900	2640						
					4005	400	710	1000	900	1500	400	1200	545	1900	2800						
					4502	500	800	1120	1000	1650	450	1350	605	2080	3600						
	400-675	11	18	21.6	4504	630	800	1120	1000	1650	450	1350	605	2080	3800						
					4003	315	710	1000	900	1500	400	1200	545	1900	2640						
					4005	400	710	1000	900	1500	400	1200	545	1900	2880						
					4501	450	800	1120	1000	1650	450	1350	605	2080	3550						
	400-705	8	20	24	4503	560	800	1120	1000	1650	450	1350	605	2080	3930						
					4002	280	710	1000	900	1500	400	1200	545	1900	2560						
					4003	355	710	1000	900	1500	400	1200	545	1900	2640						
					4501	450	800	1120	1000	1650	450	1350	605	2080	3550						
400-900	16	27	32.4	4503	560	800	1120	1000	1650	450	1350	605	2080	3930							
				5002	800	900	1250	1120	1650	500	1520	725	2190	4830							
				5004	1000	900	1250	1120	1650	500	1520	725	2190	5100							
				5602	1250	1000	1400	1250	2000	560	1800	802	2530	6200							
400-935	16	27	32.4	6301	1600	1120	1600	1400	2200	630	2000	832	2820	8300							
				5001	710	900	1250	1120	1650	500	1520	725	2190	4660							
				5003	900	900	1250	1120	1650	500	1520	725	2190	4930							
				5601	1120	1000	1400	1250	2000	560	1800	802	2530	5900							
					5603	1400	1000	1400	1250	2000	560	1800	802	2530	6500						

主要外形尺寸 (配Y型电机)

Outline Dimension (Y serial motor)

单位: mm

Unit: mm

泵型号 Pump type	法兰尺寸Flange size				泵尺寸Pump size														泵重量(kg) Pump weight					
	DN ₁	DN ₂	S ₁	S ₂	B ₁	B ₂	e	f	h ₁	h ₂	h ₃	h ₄	L ₁	L ₂	L ₃	b ₁	b ₂	b ₃		b ₄				
500-520	600	500	48	42	850	550	815	970	900	560	475	475	550	400	1100	640	940	325	175	3350				
500-585	600	500	48	44	1100	800	847	1098	1100	680	550	550	760	760	1700	1050	1050	660	660	4800				
500-650	600	500	36	34	850	800	828	1050	920	618	495	495	600	600	1100	640	640	375	375	3800				
500-685	600	500	48	44	1100	800	847	1098	1100	670	575	575	760	760	1700	1050	1050	660	660	4700				
500-710	600	500	36	34	1050	850	815	1042	1000	645	550	620	750	650	1200	1000	1000	525	425	4900				
500-800	600	500	48	44	1000	900	817	1052	1050	660	600	600	800	700	1200	655	655	575	475	5800				
500-835	600	500	48	44	1150	1100	847	1166	1100	690	575	575	970	970	1750	1070	1070	870	870	5200				
500-860	600	500	36	46	1050	950	872	1187	1100	730	650	650	850	750	1100	680	940	625	525	7690				
500-870	600	500	48	44	1200	900	872	1166	1200	775	700	700	845	845	1750	1070	1070	745	745	5500				
500-1015	600	500	48	44	1200	1100	872	1166	1200	750	725	725	970	970	1750	1070	1070	870	870	6000				
500-1050	600	500	46	44	1250	1100	872	1168	1200	800	700	700	850	850	1070	870	870	750	750	4750				
电机极数 Motor pole	泵型号 Pump type	许用工作压力			电机 型号	电机 功率 (kw)	L ₄	L ₅	b ₅	b ₆	h ₅	h ₆	c	q	电机重 量(kg)									
		HT250	QT450	ZG25																				
6	500-520	7	11	13.2	355M2	185	508	508	628	711	355	865	388	1340	1400									
					355M3	200	508	508	628	711	355	865	388	1340	1500									
					355L1	220	508	508	628	711	355	865	388	1340	1860									
					355L3	250	508	508	628	711	355	865	388	1340	1650									
	500-585	6	10	12	4002	280	710	1000	900	1500	400	1200	545	1900	2560									
					4002	280	710	1000	900	1500	400	1200	545	1900	2560									
					4003	355	710	1000	900	1500	400	1200	545	1900	2640									
					4005	400	710	1000	900	1500	400	1200	545	1900	2880									
	500-650	10	17	20.4	4502	500	800	1120	1000	1650	450	1350	605	2080	3670									
					4003	315	710	1000	900	1500	400	1200	545	1900	2640									
					4005	400	710	1000	900	1500	400	1200	545	1900	2880									
					4502	500	800	1120	1000	1650	450	1350	605	2080	3670									
	500-685	7	11	13.2	4503	560	800	1120	1000	1650	450	1350	605	2080	3930									
					5001	710	900	1250	1120	1650	500	1520	727	2190	4660									
					5003	900	900	1250	1120	1650	500	1520	727	2190	4930									
					4503	560	800	1120	1000	1650	450	1350	605	2080	3930									
	500-710	11	18	21.6	5001	710	900	1250	1120	1650	500	1520	727	2190	4660									
					5003	900	900	1250	1120	1650	500	1520	727	2190	4930									
					5004	1000	900	1250	1120	1650	500	1520	727	2190	5100									
					5601	1120	1000	1400	1250	2000	560	1800	802	2530	5900									
	500-800	11	18	21.6	5001	710	900	1250	1120	1650	500	1520	727	2190	4660									
					5002	800	900	1250	1120	1650	500	1520	727	2190	4830									
					5004	1000	900	1250	1120	1650	500	1520	727	2190	5100									
					5602	1250	1000	1400	1250	2000	560	1800	802	2530	6200									
	500-835	14	23	27.6	5001	710	900	1250	1120	1650	500	1520	727	2190	4660									
					5003	900	900	1250	1120	1650	500	1520	727	2190	4930									
					5601	1120	1000	1400	1250	2000	560	1800	802	2530	5900									
					5603	1400	1000	1400	1250	2000	560	1800	802	2530	6500									
	500-860	17	28	33.6	5601	1120	1000	1400	1250	2000	560	1800	802	2530	5900									
					5602	1250	1000	1400	1250	2000	560	1800	802	2530	6200									
					6301	1600	1120	1600	1400	2200	630	2000	832	2820	8300									
					6303	2000	1120	1600	1400	2200	630	2000	832	2820	9200									
	500-870	17	28	33.6	5003	900	900	1250	1120	1650	500	1520	727	2190	4930									
					5601	1120	1000	1400	1250	2000	560	1800	802	2530	5900									
					5603	1400	1000	1400	1250	2000	560	1800	802	2530	6500									
					6302	1800	1120	1600	1400	2200	630	2000	832	2820	8700									
	500-1015	19	30	36	5601	1120	1000	1400	1250	2000	560	1800	802	2530	5900									
					5603	1400	1000	1400	1250	2000	560	1800	802	2530	6500									
					6302	1800	1120	1600	1400	2200	630	2000	832	2820	8700									
					7101	2240	1400	1800	1600	2400	710	2330	882	3200	10800									
	500-1050	19	30	36	6301	1600	1120	1600	1400	2200	630	2000	832	2820	8300									
					6303	2000	1120	1600	1400	2200	630	2000	832	2820	9200									
														7102	2500	1400	1800	1600	2400	710	2330	882	3200	11300

主要外形尺寸 (配Y型电机)

Outline Dimension (Y serial motor)

单位: mm

Unit: mm

泵型号 Pump type	法兰尺寸Flange size				泵尺寸Pump size														泵重量(kg) Pump weight		
	DN ₁	DN ₂	S ₁	S ₂	B ₁	B ₂	e	f	h ₁	h ₂	h ₃	h ₄	L ₁	L ₂	L ₃	b ₁	b ₂	b ₃	b ₄		
600-560	700	600	54	48	900	1100	871	1025	1100	750	610	610	700	800	1100	550	850	475	575		5330
600-600	700	600	54	48	1200	900	847	1098	1200	770	675	675	725	725	1300	970	970	625	625		4900
600-630	700	600	54	48	1000	1000	839	1110	1050	667	545	545	500	500	1100	550	850	575	575		4886
600-705	700	600	54	48	1150	1000	847	1098	1100	715	575	575	725	725	1300	970	970	625	625		4700
600-710	700	600	40	36	1000	1100	850	1055	1050	650	545	545	800	800	1200	720	1020	575	575		5030
600-860	700	600	54	48	1100	1200	950	1225	1100	760	580	580	1000	900	1350	570	850	600	500		7850
600-885	700	600	54	48	1300	1100	926	1280	1300	790	750	750	850	850	1300	970	970	750	750		5600
600-1075	700	600	54	48	1250	1200	926	1280	1300	850	750	750	850	850	1400	1050	1050	750	750		5800
电机极数 Motor pole	泵型号 Pump type	许用工作压力			电机 型号	电机 功率 (kw)	L ₄	L ₅	b ₅	b ₆	h ₅	h ₆	c	q	电机重 量(kg)						
		HT250	QT450	ZG25																	
6	600-560	7	11	13.2	355L3	250	508	508	628	711	355	865	388	1340	1650						
					4002	280	710	1000	900	1500	400	1200	545	1900	2560						
					4003	355	710	1000	900	1500	400	1200	545	1900	2640						
					4501	450	800	1120	1000	1650	450	1350	605	2080	3550						
	600-600	6	10	12	4005	400	710	1000	900	1500	400	1200	545	1900	2640						
					4501	450	800	1120	1000	1650	450	1350	605	2080	3550						
					4503	560	800	1120	1000	1650	450	1350	605	2080	3930						
					5001	710	900	1250	1120	1650	500	1520	727	2190	4660						
	600-630	8	14	16.8	4003	355	710	1000	900	1500	400	1200	545	1900	2640						
					4501	450	800	1120	1000	1650	450	1350	605	2080	3550						
					4503	560	800	1120	1000	1650	450	1350	605	2080	3930						
					5001	710	900	1250	1120	1650	500	1520	727	2190	4660						
	600-705	10	17	20.4	4503	560	800	1120	1000	1650	450	1350	605	2080	3930						
					5001	710	900	1250	1120	1650	500	1520	727	2190	4660						
					5003	900	900	1250	1120	1650	500	1520	727	2190	4930						
					5601	1120	1000	1400	1250	2000	560	1800	802	2530	5900						
	600-710	11	18	21.6	4502	500	800	1120	1000	1650	450	1350	605	2080	3670						
					4504	630	800	1120	1000	1650	450	1350	605	2080	3960						
					5002	800	900	1250	1120	1650	500	1520	727	2190	4830						
					5003	900	900	1250	1120	1650	500	1520	727	2190	4930						
	600-860	14	23	27.6	5603	1400	1000	1400	1250	2000	560	1800	802	2530	6500						
					6301	1600	1120	1600	1400	2200	630	2000	832	2820	8300						
					6303	2000	1120	1600	1400	2200	630	2000	832	2820	9200						
					7101	2240	1400	1800	1600	2400	710	2330	882	3200	10800						
600-885	12	21	25.2	5602	1250	1000	1400	1250	2000	560	1800	802	2530	6200							
				5603	1400	1000	1400	1250	2000	560	1800	802	2530	6500							
				6302	1800	1120	1600	1400	2200	630	2000	832	2820	8700							
				7101	2240	1400	1800	1600	2400	710	2330	882	3200	10800							
600-1075	20	31	37.2	6303	2000	1120	1600	1400	2200	630	2000	832	2820	9200							
				7102	2500	1400	1800	1600	2400	710	2330	882	3200	11300							
				7103	3150	1400	1800	1600	2400	710	2330	882	3200	11800							
				8002	4000	1600	1800	1860	2600	800	2550	882	3420	16000							

DSC Series

主要外形尺寸 (配Y 型电机)
Outline Dimension (Y serial motor)

单位: mm
Unit: mm

泵型号 Pump type	法兰尺寸Flange size				泵尺寸Pump size														泵重量(kg) Pump weight	
	DN ₁	DN ₂	S ₁	S ₂	B ₁	B ₂	e	f	h ₁	h ₂	h ₃	h ₄	L ₁	L ₂	L ₃	b ₁	b ₂	b ₃		b ₄
700-600	800	700	44	42	800	1300	1040	1312	1150	790	600	600	600	900	1200	700	1000	325	625	6670
700-710	800	700	44	40	1200	1150	1056	1293	1170	780	620	620	900	900	1200	700	1000	626	625	8793
700-800	800	700	58	54	1250	1250	1031	1400	1200	810	650	650	600	600	1200	700	1020	675	675	10000
700-980	800	700	58	54	1300	1050	1011	1365	1500	930	850	850	850	850	1600	1240	1240	750	750	7700
800-800	900	800	62	58	1400	950	1140	1410	1380	1010	770	770	750	900	1300	800	1100	425	575	9400
800-900	900	800	46	44	1400	1125	1070	1380	1360	985	770	770	900	950	1300	800	1100	575	625	12100
800-990	900	800	62	58	1400	1300	1220	1530	1370	850	760	760	1100	1100	1450	650	950	600	600	12880
电机极数 Motor pole	泵型号 Pump type	许用工作压力			电机 型号	电机 功率 (kw)	L ₄	L ₅	b ₅	b ₆	h ₅	h ₆	c	q	电机重 量(kg)					
		HT250	QT450	ZG25																
6	700-600	6	10	12	4503	560	800	1120	1000	1650	450	1350	605	2080	3930					
					4504	630	800	1120	1000	1650	450	1350	605	2080	3960					
					5001	710	900	1250	1120	1650	500	1520	727	2190	4660					
	700-710	7	11	13.2	5001	710	900	1250	1120	1650	500	1520	727	2190	4660					
					5003	900	900	1250	1120	1650	500	1520	727	2190	4930					
					5004	1000	900	1250	1120	1650	500	1520	727	2190	5100					
	700-800	10	17	20.4	5601	1120	1000	1400	1250	2000	560	1800	802	2530	5900					
					5603	1400	1000	1400	1250	2000	560	1800	802	2530	6500					
					6302	1800	1120	1600	1400	2200	630	2000	832	2820	8700					
					6303	2000	1120	1600	1400	2200	630	2000	832	2820	9200					
	700-980	14	23	27.6	8001	3550	900	1250	1120	1650	500	1520	727	2190	15200					
					7104	3150	1000	1400	1250	2000	560	1800	802	2530	12300					
7102					2500	1000	1400	1250	2000	560	1800	802	2530	11300						
7101					2240	1120	1600	1400	2200	630	2000	832	2820	10800						
8	700-980	10	17	20.4	6301	1000	1000	1400	1250	2000	560	1800	802	2530	8115					
					6302	1250	1120	1600	1400	2200	630	2000	832	2820	8355					
					6303	1400	1120	1600	1400	2200	630	2000	832	2820	8000					
					7101	1800	1400	1800	1600	2400	710	2330	882	3200	11200					
	800-800	6	10	12	5003	630	900	1250	1120	1650	500	1520	727	2190	4900					
					5004	710	900	1250	1120	1650	500	1520	727	2190	5200					
					5601	800	1000	1400	1250	2000	560	1800	802	2530	5500					
					5602	900	1000	1400	1250	2000	560	1800	802	2530	5850					
	800-900	7	11	13.2	5602	900	1000	1400	1250	2000	560	1800	802	2530	5850					
					5603	1000	1000	1400	1250	2000	560	1800	802	2530	6250					
					6301	1120	1120	1600	1400	2200	630	2000	832	2820	7500					
					6302	1250	1120	1600	1400	2200	630	2000	832	2820	7800					
	800-990	8	14	16.8	6303	1400	1120	1600	1400	2200	630	2000	832	2820	8200					
					6304	1600	1120	1600	1400	2200	630	2000	832	2820	8600					
					7101	1800	1400	1800	1600	2400	710	2330	882	3200	11200					
					7103	2240	1400	1800	1600	2400	710	2330	882	3200	12200					

主要外形尺寸 (配Y 型电机)
Outline Dimension (Y serial motor)

单位: mm
Unit: mm

泵型号 Pump type	法兰尺寸 Flange size				泵尺寸 Pump size															泵重量(kg) Pump weight
	DN ₁	DN ₂	S ₁	S ₂	B ₁	B ₂	e	f	h ₁	h ₂	h ₃	h ₄	L ₁	L ₂	L ₃	b ₁	b ₂	b ₃	b ₄	
900-970	1000	900	50	46	1600	1300	1470	1780	1650	1265	975	975	1060	1260	1550	500	800	600	800	12230
900-1030	1000	900	50	46	1600	1300	1470	1780	1650	1265	975	975	1060	1260	1550	500	800	600	800	12320
900-1050	1000	900	50	46	1600	1300	1678	1870	1650	1186	975	975	1000	1200	1400	1150	1150	910	710	14330
1000-1170	1200	1000	56	50	1800	1300	1575	1780	1820	1375	1040	1040	1060	1260	2150	1000	1400	550	750	17600
电机极数 Motor pole	泵型号 Pump type	许用工作压力			电机 型号	电机 功率 (kw)	L ₄	L ₅	b ₅	b ₆	h ₅	h ₆	c	q	电机重 量(kg)					
		HT250	QT450	ZG25																
10	900-970	6	10	12	6304	1400	1120	1600	1400	2200	630	2000	832	2820	8200					
					7101	1600	1400	1800	1600	2400	710	2330	882	3200	11100					
					6303	1250	1120	1600	1400	2200	630	2000	832	2820	8180					
	900-1030	6	10	12	6304	1400	1120	1600	1400	2200	630	2000	832	2820	8200					
					8002	1800	1600	1800	1860	2600	800	2550	882	3420	15700					
					8002	2500	1600	1800	1860	2600	800	2550	882	3420	16300					
900-1050	6	10	12	7103	2000	1120	1600	1400	2200	630	2000	832	2820	12600						
				8002	2500	1600	1800	1860	2600	800	2550	882	3420	16300						
12	1000-1170	6	10	12	8001	1600	1600	1800	1860	2600	800	2550	882	3420	15000					
					8002	1800	1600	1800	1860	2600	800	2550	882	3420	15700					
	900-970	6	10	12	6301	710	1120	1600	1400	2200	630	2000	832	2820	7450					
					6302	800	1120	1600	1400	2200	630	2000	832	2820	7780					
					6303	900	1120	1600	1400	2200	630	2000	832	2820	7780					
	900-1030	6	10	12	7101	1120	1400	1800	1600	2400	710	2330	882	3200	11000					
					6304	1000	1120	1600	1400	2200	630	2000	832	2820	8550					
					6303	900	1120	1600	1400	2200	630	2000	832	2820	7780					
	900-1050	6	10	12	7103	1400	1400	1800	1600	2400	710	2330	882	3200	12000					
					7101	1120	1400	1800	1600	2400	710	2330	882	3200	11000					
	16	1000-1170	6	10	12	7103	800	1400	1800	1600	2400	710	2330	882	3200	11400				
						7104	900	1400	1800	1600	2400	710	2330	882	3200	11900				

● DSCS型标准双吸泵性能表

泵型号	流量 Q m³/h	扬程 H m	转速 n r/min	轴功率 P kW	效率 η %	有效汽蚀余量 NPSHa m	电机	
							型号	功率 kW
DSCS80-210EG/215	131	60.5	2900	26.8	80.6	5.1	Y200L2-2	37
	164	55		29.9	82.0			
	197	50		33.4	80.2			
DSCS80-210EG/200	121	52	2900	21.6	79.3	4.6	Y200L1-2	30
	151	47.5		24.1	81.0			
	181	42.2		26.1	80			
DSCS80-210EG/185	115	44	2900	17.8	77.8	4.5	Y200L1-2	30
	144	39		19	80.5			
	173	35		21.1	78			
DSCS80-210EG/170	110	37	2900	14.7	75.3	4.3	Y160L-2	18.5
	137	33.5		16	77.8			
	164	27.7		16.7	74			
DSCS80-210FG/215	107	55.5	2900	20.5	79	4.0	Y200L1-2	30
	134	51		22.9	81			
	160	46		25.1	80.1			
DSCS80-210FG/200	106	47.7	2900	17.6	78.2	4.0	Y180M-2	22
	133	43.5		19.3	80			
	159	37		20	80.1			
DSCS80-210FG/185	100	40	2900	14.4	75.5	3.7	Y160L-2	18.5
	124	36		15.6	78.2			
	149	30		16.5	74			
DSCS80-210FG/170	91	35	2900	12.1	71.5	3.5	Y160M2-2	15
	113	31		12.9	74			
	136	27		13.9	72			
DSCS80-270EG/275	166	97.5	2900	57	77.2	7.0	Y280S-2	75
	207	90		64.6	78.5			
	248	79		70.8	75.5			
DSCS80-270EG/255	156	83.5	2900	46.6	76	6.0	Y280S-2	75
	194	77		52.6	77.5			
	233	69		58.1	75.5			
DSCS80-270EG/235	147	70	2900	37.5	74.7	5.3	Y225M-2	45
	184	63.5		41.8	76			
	220	55		44.7	74			
DSCS80-270EG/215	138	56.5	2900	28.7	74.2	5.0	Y200L2-2	37
	173	50		31.4	75			
	198	45		32.8	74			
DSCS80-270FG/275	137	91	2900	44.6	76.1	7.3	Y250M-2	55
	171	82.5		49.9	77			
	205	72.5		54.1	75			
DSCS80-270FG/255	122	79.5	2900	35.6	74.4	6.0	Y225M-2	45
	153	71.5		39.1	76.2			
	184	67		44.7	76			
DSCS80-270FG/235	115	66.8	2900	28.5	73.7	5.5	Y200L2-2	37
	144	60		31.3	75.2			
	173	53		33.7	74.2			
DSCS80-270FG/215	110	54.5	2900	22.4	72.5	5.4	Y200L1-2	30
	137	49		24.5	74.4			
	164	42		25.9	72.5			
DSCS100-250EG/254	230	83	2900	64.2	80.7	9.0	Y280S-2	75
	288	75		70.9	83			
	346	67		78.4	80.5			
DSCS100-250EG/236	219	69	2900	51.9	79.3	9.5	Y280S-2	75
	274	63		58.3	80.5			
	328	55		62.3	79			
DSCS100-250EG/219	209	59	2900	43.5	77.2	9.7	Y250M-2	55
	261	52		46.8	79			
	313	46.5		51.5	77			
DSCS100-250EG/201	193	49	2900	33.9	76	9.7	Y225M-2	45
	240	45		37.7	78			
	290	37		39.2	74.5			
DSCS100-250FG/254	196	75	2900	50	80	8.6	Y280S-2	75
	245	68		55.6	81.5			
	294	59		59.8	79			
DSCS100-250FG/236	180	65	2900	40.6	78	7.8	Y250M-2	55
	223	59		44.7	79.5			
	268	51		47.9	77			
DSCS100-250FG/219	165	56	2900	32.9	76.5	7.4	Y225M-2	45
	205	51		36.8	77.5			
	246	44		38.8	76			
DSCS100-250FG/201	150	48	2900	26.4	75	7.1	Y200L2-2	37
	190	43		29.1	76			
	227	38		31.1	75.5			
DSCS100-310EG/325	294	135	2900	137.7	78.5	13.7	Y315L1-2	160
	367	123		153.8	80			
	440	105		164	76.8			
DSCS100-310EG/301	268	116	2900	108	78.3	12.2	Y315M-2	132
	335	106		121.4	79.6			
	402	92		131	77			
DSCS100-310EG/278	242	98	2900	82.7	78.1	10.7	Y315S-2	110
	302	90		93.5	79.3			
	363	80		102.5	77.2			
DSCS100-310EG/254	182	82	2900	52.8	77	9.2	Y280S-2	75
	227	74		70.7	78.3			
	333	65.5		78.1	76			
DSCS100-310FG/325	226	130	2900	105	76.5	10.2	Y315M-2	132
	283	119		117.4	78			
	340	105		128.5	75.5			
DSCS100-310FG/301	208	111	2900	81.8	76.3	9.5	Y315S-2	110
	260	103		93.7	77.6			
	310	90		100	76			
DSCS100-310FG/278	200	92	2900	65.8	76.1	9.0	Y280M-2	90
	250	84		73.8	77.3			
	300	74		80.5	75			
DSCS100-310FG/254	187	78	2900	53.1	75	8.5	Y280S-2	75
	234	69		57.1	77			
	281	60		61.2	75			
DSCS125-230EG/245	426	68	2900	93.8	84.2	9.9	Y315S-2	110
	541	60		101.8	85.5			
	639	48		101.9	82			
DSCS125-230EG/228	392	60	2900	78.1	82	10.1	Y280M-2	90
	490	52		82.1	84			
	585	43.5		84.4	82.5			
DSCS125-230EG/210	363	50	2900	63.4	78	10.3	Y280S-2	75
	454	43.5		65.1	82			
	544	35		66.6	78			
DSCS125-230EG/193	340	40	2900	49.4	75	10.7	Y250M-2	55
	425	34		50.8	77			
	489	30		52.5	76			
DSCS125-230FG/245	377	68	2900	84.2	83	12.1	Y315S-2	110
	472	60.5		92	84.5			
	566	55		101.5	83.6			
DSCS125-230FG/228	347	60	2900	70.3	81	11.8	Y280M-2	90
	436	53		74.8	84			
	523	44		77.2	81.2			
DSCS125-230FG/210	328	52	2900	60.1	77.5	11.9	Y280S-2	75
	410	45		61.3	82			
	493	37		63.3	78.4			
DSCS125-230FG/193	305	42.5	2900	47.1	75	12.0	Y250M-2	55
	382	37		49.9	77			
	458	30		49.9	75			
DSCS125-290EG/301	428	117	2900	166	82	10.9	Y315L2-2	200
	535	108		187	84			
	642	95		202	82.3			
DSCS125-290EG/276	397	97	2900	131	80	10.7	Y315L1-2	160
	497	88		145	82			
	596	75		153	79.5			
DSCS125-290EG/254	363	80	2900	101	78.3	10.5	Y315M-2	132
	454	72		111	80			
	544	62		117	78.8			
DSCS125-290EG/232	323	65	2900	74.7	76.5	10.4	Y280M-2	90
	403	57		80.2	78			
	484	47		80.5	77			
DSCS125-290FG/301	383	113	2900	145	81.6	10.9	Y315L2-2	200
	480	100		157	83			
	575	85.5		166	80.5			
DSCS125-290FG/276	348	93.5	2900	112	79.5	10.5	Y315M-2	132
	436	83.5		121	82			
	523	70		126	79			
DSCS125-290FG/254	308	78	2900	84.5	77.5	10.1	Y318S-2	110
	385	70		93	79			
	462	60		96.9	78			
DSCS125-290FG/232	274	60	2900	59.6	75	10.0	Y280S-2	75
	342	55		67.4	76			
	410	47		70	75			

泵型号	流量 Q m³/h	扬程 H m	转速 n r/min	轴功率 P kW	效率 η %	有效汽蚀 余量 NPSHa m	电机	
							型号	功率 kW
DSCS80-210E/215	66	15	1450	3.4	80.5	2.1	Y132S-4	5.5
	83	13.8		3.8	82			
	100	12.2		4.2	79.5			
DSCS80-210E/200	61	13	1450	2.7	79	2.1	Y112M-4	4
	76	11.8		3.0	81			
	90	10.5		3.3	79.7			
DSCS80-210E/185	58	11	1450	2.2	78	2.1	Y100L2-4	3
	72	9.8		2.4	80.5			
	87	8.7		2.6	78			
DSCS80-210E/170	55	9.1	1450	1.8	76	2.1	Y100L2-4	3
	69	8.2		2.0	78			
	83	7		2.1	75			
DSCS80-210F/215	52	14.2	1450	2.6	78	2.2	Y112M-4	4
	65	12.8		2.8	81			
	78	10		3.1	80.2			
DSCS80-210F/200	52	12	1450	2.1	78.5	2.1	Y112M-4	4
	64	10.8		2.4	80			
	77	9.7		3.1	78			
DSCS80-210F/185	50	10	1450	1.8	76	2.1	Y100L1-4	2.2
	61	9		1.9	78			
	73	7.8		2.0	76.2			
DSCS80-210F/170	47	8.7	1450	1.5	70	2.1	Y100L1-4	2.2
	58	7.6		1.6	74			
	70	6.5		1.8	71			
DSCS80-270E/275	83	24	1450	7.0	77.5	2.8	Y160M-4	11
	104	22.5		8.1	78.5			
	125	19.5		8.8	75			
DSCS80-270E/255	80	21.3	1450	6.1	75	2.7	Y132M-4 Y160M-4	7.5 11
	99	19		6.6	78			
	120	17		7.4	74.5			
DSCS80-270E/235	72	17.5	1450	4.6	74.5	2.5	Y132M-4	7.5
	90	16		5.2	76			
	108	13.7		5.4	74			
DSCS80-270E/215	67	13.8	1450	3.4	74	2.5	Y132S-4	5.5
	84	13		4.0	75			
	100	11.5		4.3	73.2			
DSCS80-270F/275	68	23.1	1450	5.7	75.8	2.4	Y132M-4	7.5
	85	20.7		6.2	77			
	102	18.2		6.7	75.4			
DSCS80-270F/255	61	20	1450	4.5	74.5	2.2	Y132S-4 Y132M-4	5.5 7.5
	77	18.1		5.0	76			
	92	16		5.3	75			
DSCS80-270F/235	58	16.5	1450	3.5	73	2.1	Y132S-4	5.5
	72	15		3.9	75			
	86	13.2		4.2	74			
DSCS80-270F/215	53	13.8	1450	2.7	72	2.1	Y112M-4	4
	67	12.5		3.1	74			
	80	10.8		3.2	73			
DSCS80-370E/345	90	42	1450	14.8	70.2	2.8	Y180M-4 Y180L-4	18.5 22
	113	38.8		16.2	75			
	136	33.5		17.3	71.8			
DSCS80-370E/320	80	35.0	1450	10.6	71	2.3	Y160L-4	15
	99	33		12.1	72.2			
	120	29.1		13.3	71			
DSCS80-370E/300	70	29.3	1450	8.2	68.4	2.3	Y160M-4	11
	88	27.5		9.4	70			
	106	24.7		10.2	68.3			
DSCS80-370E/270	65	23.8	1450	6.4	66	2.3	Y160M-4	11
	81	22.5		7.4	67.5			
	98	20		8.0	65.5			
DSCS80-370F/345	80	38.8	1450	11.8	71	3.0	Y160L-4	15
	99	35.5		13.1	73			
	120	31.3		14.3	71			
DSCS80-370F/320	72	34.1	1450	9.7	69	2.6	Y160L-4	15
	90	30.8		10.8	70			
	108	26.3		11.4	68			
DSCS80-370F/295	60	27.5	1450	7.0	64.5	2.3	Y160M-4	11
	76	25.5		8.0	66			
	90	22.5		8.5	65.2			
DSCS80-370F/270	53	21.3	1450	4.9	63	2.3	Y132M-4	7.5
	67	20		5.7	64			
	80	17.5		6.0	63			
DSCS100-250E/254	115	21.2	1450	8.2	80.7	2.9	Y160M-4	11
	144	18.8		8.9	83			
	173	17.5		10	81.7			
DSCS100-250E/236	112	17.5	1450	6.7	79	2.9	Y160M-4	11
	140	15.8		7.4	81			
	167	13.2		7.7	77			
DSCS100-250E/219	100	14.5	1450	5.1	77.8	2.9	Y132M-4	7.5
	126	13.5		5.9	79			
	150	11.9		6.3	77.6			
DSCS100-250E/201	97	12.2	1450	4.2	75.5	2.9	Y132S-4	5.5
	120	11.2		4.7	77.5			
	145	9.5		5.0	75.5			
DSCS100-250F/254	98	18.8	1450	6.2	80.5	2.4	Y160M-4	11
	122	17		7.0	81.5			
	147	15		7.6	79.5			
DSCS100-250F/236	90	16.3	1450	5.1	78	2.3	Y132M-4	7.5
	112	14.5		5.6	79.5			
	135	12.7		6.0	77.2			
DSCS100-250F/219	85	13.7	1450	4.1	77	2.2	Y132S-4 Y132M-4	5.5 7.5
	106	12.5		4.7	78			
	128	11.3		5.3	75			
DSCS100-250F/201	75	12.1	1450	3.3	75	2.1	Y112M-4 Y132S-4	4 5.5
	94	11		3.7	76			
	113	9.6		3.9	75.2			
DSCS100-310E/325	148	34	1450	17.4	78.5	3.1	Y180L-4 Y200L-4	22 30
	185	31		19.6	80			
	222	26.8		21	77.2			
DSCS100-310E/301	133	29.3	1450	13.4	79	2.7	Y180M-4	18.5
	166	27		15.3	79.6			
	200	24.3		17	77.4			
DSCS100-310E/278	120	24.8	1450	10.5	78	2.5	Y160L-4	15
	151	22.5		11.7	79.3			
	180	20		12.8	77.4			
DSCS100-310E/254	112	20.2	1450	7.9	77.8	2.3	Y160M-4	11
	140	18.5		9.0	79			
	162	16.2		9.2	78			
DSCS100-310F/325	112	32.5	1450	13	76.6	2.7	Y180M-4	18.5
	140	29.5		14.1	78			
	168	25		15.5	74			
DSCS100-310F/301	106	27.5	1450	10.4	76.6	2.5	Y160L-4	15
	133	25.5		11.6	77.6			
	160	22		12.8	75			
DSCS100-310F/278	100	23	1450	8.2	76.2	2.4	Y160M-4	11
	124	21.2		9.0	77.3			
	150	18		9.8	75			
DSCS100-310F/254	94	19.4	1450	6.5	76.5	2.3	Y160M-4	11
	117	17		6.9	77			
	140	15		7.6	76			
DSCS100-375E/408	148	57	1450	31.4	73	3.0	Y225S-4	37
	185	51		33.5	76.5			
	220	44.2		36	74			
DSCS100-375E/378	133	47.3	1450	24.5	71	2.7	Y200L-4 Y225S-4	30 37
	167	46		28.3	74			
	200	38		29.2	72.3			
DSCS100-375E/355	124	41	1450	20.3	67.5	2.5	Y200L-4	30
	155	38		22.6	71			
	186	31		23.1	68			
DSCS100-375E/325	108	32.5	1450	14.4	66.3	2.1	Y180M-4	18.5
	135	30.3		14.5	69			
	162	25.3		16.8	66.5			
DSCS100-375F/408	130	56.2	1450	28.4	70	3.6	Y225S-4	37
	162	52		31.4	72			
	195	45.8		35.9	67.5			
DSCS100-375F/378	114	47.5	1450	22.2	66.5	3.3	Y200L-4	30
	142	44		24.2	69			
	170	39		27.3	66.5			
DSCS100-375F/355	105	40	1450	17.7	64.5	3.0	Y180L-4 Y200L-4	22 30
	130	37.5		18.8	66.5			
	157	32.5		21.7	64			
DSCS100-375F/325	92	30.8	1450	12.7	61	2.7	Y180M-4	18.5
	115	28.7		14.3	63			
	138	25		15.4	61.2			

泵型号	流量 Q m³/h	扬程 H m	转速 n r/min	轴功率 P kW	效率 η %	有效汽蚀余量 NPSHa m	电机		泵型号	流量 Q m³/h	扬程 H m	转速 n r/min	轴功率 P kW	效率 η %	有效汽蚀余量 NPSHa m	电机			
							型号	功率 kW								型号	功率 kW		
DSCS125-230E/245	220	17	1450	12.1	84	2.3	Y160L-4	15	DSCS125-500E/475	262	82	1450	73.7	79.5	2.8	Y280M-4	90		
	274	14.8		12.9	85.5					328	76		82.7	82				Y315S-4	110
	328	12		13.1	82					393	70		96.4	77.8				DSCS125-500E/443	233
193	15	9.7	81	292	66.5	67.3	80	Y280M-4	90										
241	13.2	10.3	84.5	342	62	74.8	77.2	DSCS125-500E/412	205	60	1450	44.0	76	2.5	Y250M-4	55			
290	10.8	10.4	82	256	56	50.6	77		Y280S-4	75									
184	12.6	8.0	79.4	307	51.5	56.6	76		DSCS125-500E/381	184		50	1450				34.2	73.5	2.5
230	10.6	8.1	82.5	230	47	38.8	76.5	230		47	34.2	76							
277	8.0	6.4	73	252	45	40.7	76	DSCS125-500F/475		235	75	1450		61.7	77.7	3.2	Y280S-4	75	
167	10.3	6.4	77.5	293	69.5	70.3	79		293	69.5	70.3		79						
209	8.7	6.4	73	352	63	78.5	77		DSCS125-500F/443	217	65		1450	50.1	76.8				2.9
250	6.8	6.4	73	272	60.5	57.4	78	272		60.5	57.4	78							
190	17	10.5	84.1	326	55	64.3	76	DSCS125-500F/412		181	57	1450		37.5	75.1	2.6	Y250M-4	55	
238	15.1	8.0	84.5	217	53	42.5	77		217	53	42.5		77						
307	11.5	7.5	80	272	48.3	47.3	75.8		DSCS125-500F/381	161	47.5		1450	28.2	74				2.5
170	15	5.9	75	202	45	32.5	76	202		45	32.5	76							
DSCS125-230F/228	212	13.5	9.7	81	234	40	34.5	74		DSCS150-290E/289	354	24		1450	27.1	85.6	2.9	Y225S-4	
DSCS125-230F/210	205	13.0	7.5	82	443	21	29.1	87	443		21	30.3	83.5						
DSCS125-230F/193	246	9.2	7.9	82	531	17.5	30.3	83.5	DSCS150-290E/269		323	21	1450		22.2	83			2.9
156	10.5	5.9	75	403	18	22	86	403		18	22	86							
195	9.1	6.2	78	484	15	24	82.3	DSCS150-290E/248		302	17.5	1450		18	80	2.9	Y180L-4	22	
223	7.7	6.3	74	378	15	19.1	79.4		378	15	19.1		79.4						
215	29.2	20.8	82.3	454	12.3	14.4	78.3		DSCS150-290E/227	280	13.7		1450	13.9	75				3.0
269	27	23.6	84	350	11.5	10.2	76.2	350		11.5	14.2	76							
323	23.5	25.2	82	396	10	14.2	76	DSCS150-290F/289		317	23.4	1450		24	84.2	3.0	Y200L-4	30	
DSCS125-290E/301	243	24.4	16.1	80.3	475	16.6	25.7		83.5	396	20.4		25.7	83.5					
DSCS125-290E/276	292	19.6	17.8	82	302	20	19.9		82.8	DSCS150-290F/269	302		20	1450	20.6				85
DSCS125-290E/254	268	15.5	12.3	80	378	17	20.7	82	378		17	20.7	82						
DSCS125-290E/232	242	11.8	10.2	76.2	454	13.7	14.2	76	DSCS150-290F/248		282	17.5	1450		16.6	80.6	3.1	Y180M-4	18.5
178	20	9.3	77	353	14.5	16.5	79	353		14.5	16.5	79							
DSCS125-290E/210	254	13.0	14.4	78.3	423	11.3	13.3	76		DSCS150-290F/227	265	14		1450	13	76.7			
DSCS125-290F/301	290	21.3	17.8	81	331	11.5	13.3	76	331		11.5	13.3	76						
DSCS125-290F/276	261	17.5	15.2	82	378	9.8	13.3	76	DSCS150-360E/355		357	41.3	1450		48.4	83	3.0	Y280S-4	75
DSCS125-290F/254	235	15	10.4	78	446	38	60.4	82.7		446	38	60.4		82.7					
DSCS125-290F/232	207	11.3	7.7	74.3	536	34.2	36.9	81.5		DSCS150-360E/325	323	34.2		1450	41	83			
DSCS125-365E/385	360	44	41.2	82	484	26.3	42.9	80.8	403		31	42.9	80.8						
DSCS125-365E/353	337	35.6	31.8	80	484	26.3	36.9	81.5	DSCS150-360E/299		298	28.7	1450		29.4	79	3.0	Y225S-4	37
DSCS125-365E/321	307	28.2	24.2	76	370	25	31.2	81		370	25	31.2		81					
DSCS125-365E/289	278	20.9	16.9	76	445	21	32.3	78.8		DSCS150-360E/274	265	23.4		1450	22.1	76.8			
DSCS125-365F/385	333	38.8	40.1	81	331	20	23.3	77.6	331		20	23.3	77.6						
DSCS125-365F/353	302	32.8	28	78.5	398	16.7	22.1	76.8	DSCS150-360F/355		325	39.2	1450		42.3	82.1	3.0	Y250M-4	55
DSCS125-365F/321	272	27.5	21.4	76.5	407	35	32.8	80.5		407	35	32.8		80.5					
DSCS125-365F/289	238	21.8	14.9	77.8	488	30	36	82		DSCS150-360F/325	294	33		1450	37.5	80			
198	24.5	17.4	78	34.2	440	25	37.5	80	367		29.5	37.5	80						
238	21.8	18.8	75.2	21.4	400	21.3	25.4	78.8	DSCS150-360F/299		267	27.5	1450		25.4	78.8	3.0	Y200L-4	30
158	26.3	14.9	77.8	24.5	334	25	28.5	80		334	25	28.5		80					
DSCS125-365F/245	218	21.8	17.4	78	400	21.3	29.8	78		DSCS150-360F/274	233	22.8		1450	19.2	75.7			
198	24.5	17.4	78	26.8	292	20.5	20.9	78	292		20.5	20.9	78						
238	21.8	18.8	75.2	14.9	350	17.5	22	76	350		17.5	22	76						

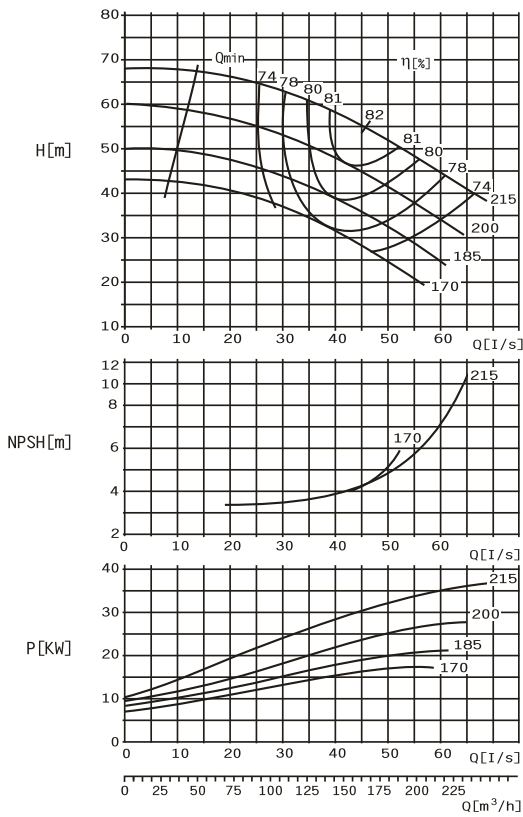
泵型号	流量 Q m³/h	扬程 H m	转速 n r/min	轴功率 P kW	效率 η %	有效汽 蚀余量 NPSH _a m	电机	
							型号	功率 kW
DSCS150-460E/454	412	71	1450	99.4	80.2	3.5	Y315M-4	132
	515	66		112.8	82			
	618	60		126.2	80			
DSCS150-460E/416	377	58	1450	75.2	79.3	4.0	Y280M-4 Y315S-4	90 110
	472	54.5		86.4	81			
	566	48		94.9	78			
DSCS150-460E/378	346	47.5	1450	57	78.5	3.7	Y280S-4	75
	432	43.5		64	80			
	516	37		69.7	75			
DSCS150-460E/340	317	38	1450	42.6	77	3.3	Y250M-4	55
	396	35		48.1	78.5			
	475	28.2		50.7	72			
DSCS150-460F/454	350	65	1450	78.3	79.5	3.9	Y315S-4	110
	440	60		88.6	81			
	527	53.5		97.6	78.7			
DSCS150-460F/416	323	54	1450	60.3	78.7	3.7	Y280S-4 Y280M-4	75 90
	403	50		68.2	80.5			
	484	44.5		75.2	78			
DSCS150-460F/378	300	44.4	1450	46.5	78	3.4	Y250M-4 Y280S-4	55 75
	375	40		51	80			
	450	34.5		57.1	74			
DSCS150-460F/340	260	35.5	1450	33.5	74.8	3.2	Y225M-4	45
	324	33		37.3	78			
	390	28.4		40.7	74			
DSCS150-605E/560	467	112	1450	182.6	78	4.2	Y355M1-4 Y355M2-4	220 250
	583	105		206	81			
	700	95.5		233.4	78			
DSCS150-605E/523	440	96	1450	151.1	76.3	4.0	Y315L2-4	200
	550	88.5		168	79			
	648	81		187.5	76.3			
DSCS150-605E/486	412	82	1450	120	76.6	3.8	Y315L1-4	160
	515	75		134.8	78			
	605	68		151.4	74			
DSCS150-605E/449	378	67.5	1450	92.3	75.2	3.5	Y315S-4 Y315M-4	110 132
	472	61.5		102.6	77			
	526	55.2		106.8	74			
DSCS150-605F/560	430	98	1450	149.2	76.8	4.7	Y315L2-4	200
	536	90		166.4	79			
	617	82		181.5	76			
DSCS150-605F/523	392	85	1450	118.9	76.3	4.2	Y315L1-4	160
	490	78		133.3	78			
	576	70		148.1	74.2			
DSCS150-605F/486	357	75	1450	96.2	75.9	4.0	Y315M-4	132
	446	68.5		108.2	77			
	535	60		118.4	74			
DSCS150-605F/449	323	62.5	1450	73.4	74.9	3.6	Y280M-4 Y315S-4	90 110
	403	57.5		83.1	76			
	484	50		91.6	72			
DSCS200-320E/338	556	34	1450	60	86	3.8	Y280S-4	75
	695	30		64.9	87.5			
	834	25		67.2	84.5			
DSCS200-320E/314	518	29	1450	48.8	84	4.0	Y250M-4 Y280S-4	55 75
	648	25.5		52	86.5			
	778	21.3		54	83.5			
DSCS200-320E/290	481	25	1450	40.7	80.5	4.1	Y225M-4 Y250M-4	45 55
	601	21.3		41	85			
	720	17.2		42.3	80			
DSCS200-320E/266	440	18.9	1450	29	78	4.1	Y225S-4	37
	550	17		32.3	79			
	612	15.3		32.9	77.5			
DSCS200-320F/338	510	32.3	1450	52.7	85.2	3.0	Y280S-4	75
	637	28		56.2	86.5			
	765	23.4		58.0	84			
DSCS200-320F/314	475	28.5	1450	44	83.8	3.2	Y250M-4	55
	594	24.5		46.1	86			
	713	20		46.9	82.9			
DSCS200-320F/290	445	23.8	1450	35.6	81.3	3.4	Y225M-4	45
	558	21		38.0	84			
	670	17.2		38.4	81.8			
DSCS200-320F/260	412	20	1450	28.8	78	3.8	Y200L-4 Y225S-4	30 37
	515	17		29.1	82			
	595	14.2		29.5	78			
DSCS200-420E/415	567	57	1450	104	84.5	3.9	Y315M-4	132
	709	52		116	86.5			
	850	47		129	84.5			
DSCS200-420E/380	504	47.5	1450	79.1	82.5	3.8	Y280M-4 Y315S-4	90 110
	630	42.5		86.3	84.5			
	756	37.5		93.1	83			
DSCS200-420E/350	458	40	1450	62	80.5	3.9	Y280S-4	75
	572	35.5		66.7	83			
	687	30		68.8	81.6			
DSCS200-420E/320	409	32.5	1450	45.8	79	4.0	Y250M-4	55
	511	27.5		49	81			
	613	24		50.1	80			
DSCS200-420F/415	518	54	1450	90.8	84	3.5	Y315S-4 Y315M-4	110 132
	648	48.5		99.1	85.5			
	778	42		107	83.5			
DSCS200-420F/380	467	45	1450	69.8	82	3.5	Y280M-4	90
	583	40.5		76.6	84			
	700	35		81.9	81.5			
DSCS200-420F/350	423	38	1450	54.8	80	3.7	Y280S-4	75
	530	34.5		60.6	82			
	635	29		63.1	79.5			
DSCS200-420F/320	375	31.5	1450	41.5	77.5	3.8	Y250M-4	55
	468	28		45.8	78			
	562	24		47.5	77.3			
DSCS200-520E/530	654	97	1450	210	82.2	4.0	Y355M2-4 Y355L1-4	250 280
	817	91		241	84			
	980	83		272	81.5			
DSCS200-520E/486	605	82.5	1450	170	80.2	4.5	Y315L2-4 Y355M1-4	200 220
	756	76.5		192	83			
	907	70		215	80.4			
DSCS200-520E/442	565	67	1450	132	78.1	3.7	Y315L1-4 Y315L2-4	160 200
	706	62.5		148	81			
	847	55		163	78.0			
DSCS200-520E/398	518	52.3	1450	98	75.5	3.5	Y315S-4 Y315M-4	110 132
	648	47.5		107	78.5			
	778	42		117	76.2			
DSCS200-520F/530	588	88	1450	175	80.3	3.5	Y355M1-4 Y355M2-4	220 250
	734	81.7		197	83			
	880	73.2		219	80.3			
DSCS200-520F/486	556	74	1450	141	79.6	3.8	Y315L2-4	200
	695	68		159	81			
	834	60		172	79.3			
DSCS200-520F/442	524	60	1450	109	78.5	3.6	Y315M-4 Y315L1-4	132 160
	655	55		123	80			
	786	48.8		134	78			
DSCS200-520F/398	478	48	1450	81	76.8	2.9	Y315S-4	110
	598	43.5		91	78			
	717	38		98	76			
DSCS200-670E/655	634	157.5	1450	350	77.7	3.6	Y4003-4 Y4004-4	450 500
	792	150		404	80			
	936	140		457	78.2			
DSCS200-670E/611	596	134.5	1450	285	76.7	3.4	Y4001-4 Y4002-4	355 400
	745	127		328	78.5			
	894	114.5		367	76			
DSCS200-670E/568	562	114.5	1450	231	76	3.2	Y355L1-4 Y3554-4	280 315
	702	107		266	77			
	842	95.5		293	74.8			
DSCS200-670E/525	527	95.5	1450	183	74.8	3.0	Y355M1-4 Y355M2-4	220 250
	659	88		208	76			
	770	80		227	74			
DSCS200-670F/655	576	142	1450	289	77.2	3.4	Y4001-4 Y4002-4	355 400
	720	132.5		329	79			
	864	120		372	76			
DSCS200-670F/611	530	123	1450	231	76.8	3.3	Y355L1-4 Y3554-4	280 315
	662	114.5		263	78.5			
	795	104		296	76			
DSCS200-670F/568	493	106	1450	187	76.1	3.2	Y355M1-4 Y355M2-4	220 250
	616	98.5		212	78			
	720	90		232	76			
DSCS200-670F/525	455	90	1450	149	74.8	2.9	Y315L2-4	200
	569	83		167	77			
	683	73		184	74			

泵型号	流量 Q m³/h	扬程 H m	转速 n r/min	轴功率 P kW	效率 η %	有效汽 蚀余量 NPSHa m	电机		泵型号	流量 Q m³/h	扬程 H m	转速 n r/min	轴功率 P kW	效率 η %	有效汽 蚀余量 NPSHa m	电机	
							型号	功率 kW								型号	功率 kW
DSCS250-370E/389	840	44	1450	118	85.3	4.7	Y315M-4	132	DSCS250-710E/718	904	184	1450	579	78.3	3.4	Y4502-4	710
	1051	39		127	88			1130		175	674		80	1356			164
DSCS250-370E/362	795	37.5	1450	99	82.3	5.0	Y315S-4	110	DSCS250-710E/669	782	161	1450	444	77.2	3.3	Y4005-4	560
	994	33		104	86			978		152	513		79	1174			141
DSCS250-370E/334	755	31.5	1450	83	78	5.0	Y280M-4	90	DSCS250-710E/622	738	136	1450	358	76.5	3.2	Y4003-4	450
	943	27		83.6	83			922		128	415		77.5	1106			118
DSCS250-370E/306	756	23	1450	62.3	76	5.0	Y280S-4	75	DSCS250-710E/575	692	113	1450	280	76.1	3.0	Y4001-4	355
	871	20		61.2	77.5			865		106	325		76.5	1038			99
DSCS250-370F/389	823	42.3	1450	112	84.5	4.7	Y315M-4	132	DSCS300-300E/330	878	28.8	1450	83.8	82.3	5.3	Y280M-4	90
	1029	37		119	87			1098		24.5	85.2		86.5	1318			20
DSCS250-370F/362	775	37	1450	94.9	82.3	4.7	Y315S-4	110	DSCS300-300E/308	835	23.5	1450	66.4	80.5	5.5	Y280S-4	75
	968	32		98.1	86			1044		19.8	66.6		84.5	1253			15
DSCS250-370F/334	732	32	1450	79.7	80	4.7	Y280M-4	90	DSCS300-300E/287	806	19	1450	52.8	79	5.7	Y250M-4	55
	914	27		80	84			1008		15.5	51.9		82	1210			11.4
DSCS250-370F/306	680	25.6	1450	61.6	77	4.7	Y280S-4	75	DSCS300-300E/274	772	15	1450	41.5	76	6.0	Y225M-4	45
	850	22		62.1	82			965		11.5	37.8		80	1158			7.5
DSCS250-480E/478	938	73.5	1450	222	84.8	4.05	Y355L1-4	280	DSCS300-300F/330	745	26.2	1450	64.4	83	4.1	Y280S-4	75
	1173	66		239	88			936		23	69		85	1123			20
DSCS250-480E/438	864	60.5	1450	166	82.8	3.95	Y315L2-4	200	DSCS300-300F/308	691	24.0	1450	56.2	80.5	4.0	Y280S-4	75
	1080	55		188	86			864		20	56		84	1037			15.8
DSCS250-480E/403	800	50	1450	136	80	3.95	Y315L1-4	160	DSCS300-300F/287	639	20	1450	45.5	76.5	4.2	Y250M-4	55
	1000	45.5		149	83			800		16.7	44.9		81	960			13.5
DSCS250-480E/369	743	42	1450	110	77	3.95	Y315M-4	132	DSCS300-300F/274	560	17.5	1450	37.1	72	4.3	Y225M-4	45
	929	37.5		119	80			700		15	37.1		77	840			12
DSCS250-480F/478	864	62	1450	177	82.5	4.1	Y315L2-4	200	DSCS300-435E/450	1342	60	1450	257	85.5	7.1	Y3554-4	315
	1044	55.5		191	84			1677		53	275		89	2012			46
DSCS250-480F/438	780	53.5	1450	141	81	4.1	Y315L1-4	160	DSCS300-435E/418	1262	52	1450	213	84	7.2	Y3552-4	250
	976	47		149	84			1577		45	223		86.5	1892			37.5
DSCS250-480F/403	708	45	1450	111	78.6	3.6	Y315M-4	132	DSCS300-435E/386	1181	42.5	1450	171	80	7.4	Y315L2-4	200
	886	40.5		121	80.5			1476		36.5	175		84	1771			28.5
DSCS250-480F/369	642	40	1450	94.6	74	3.6	Y315S-4	110	DSCS300-435E/354	1088	33.8	1450	132	76	7.4	Y315M-4	132
	803	34.5		96.4	78.5			1360		27.5	129		79	1530			24
DSCS250-600E/610	994	126	1450	411	83	4.6	Y4004-4	500	DSCS300-435F/450	1396	57.5	1450	240	84.8	6.9	Y3553-4	280
	1242	116		467	84			1620		51.5	260		88	1944			43.5
DSCS250-600E/568	933	108	1450	333	82.5	4.5	Y4002-4	400	DSCS300-435F/418	1215	51.5	1450	206	83	6.9	Y355M1-4	220
	1166	100		380	83.5			1519		45	215		86.5	1823			37.5
DSCS250-600E/520	867	90	1450	262	81.3	4.3	Y3554-4	315	DSCS300-435F/386	1138	43.5	1450	168	80.5	6.9	Y315L2-4	200
	1084	83		295	83			1422		37.5	173		84	1706			30
DSCS250-600E/475	800	74	1450	201	80.3	4.0	Y3552-4	250	DSCS300-435F/354	1066	35	1450	130	78	6.9	Y315L1-4	160
	1000	66		218	82.5			1332		30.5	136		81.5	1598			24.5
DSCS250-600F/610	835	114	1450	320	81.2	3.7	Y4002-4	400	DSCS300-560E/553	1397	101.5	1450	454	85.2	5.7	Y4005-4	560
	1044	104		356	83			1746		94.0	520		87.0	2095			83.5
DSCS250-600F/568	772	98	1450	255	80.8	3.6	Y3554-4	315	DSCS300-560E/506	1316	83.5	1450	357	83.8	6.4	Y4003-4	450
	965	90		287	82.5			1645		76.0	398		85.5	1974			67.0
DSCS250-600F/520	700	80.3	1450	192	80	3.3	Y3552-4	250	DSCS300-560E/466	1258	68	1450	281	83.0	6.7	Y4001-4	355
	875	74.5		218	81.5			1573		62	313		85.0	1888			54
DSCS250-600F/475	640	67.5	1450	149	79	3.1	Y315L2-4	200	DSCS300-560E/426	1213	57	1450	232	81.2	7.2	Y3553-4	280
	800	62.0		168	80.5			1516		50	247		83.5	1819			42

泵型号	流量 Q m ³ /h	扬程 H m	转速 n r/min	轴功率 P kW	效率 η %	有效汽 蚀余量 NPSH _a m	电机	
							型号	功率 kW
DSCS300-560F/553	1238	88.5	1450	359	83.2	5.15	Y4002-4	400
	1548	80		399	85		Y4003-4	450
	1858	70		427	83			
DSCS300-560F/506	1158	75	1450	286	82.7	5.55	Y4001-4	355
	1447	67		316	83.5			
	1736	57		331	81.5			
DSCS300-560F/466	1089	64	1450	235	81	6.15	Y3553-4	280
	1361	57		255	83			
	1633	50		273	81.5			
DSCS300-560F/426	1026	53	1450	186	79.5	6.45	Y355M1-4	220
	1282	47.5		204	82			
	1538	41		213	80.8			
DSCS300-700E/705	1469	170	1450	810	84	4.95	Y5001-4	1000
	1361	160		941	86		Y5002-4	1120
	2070	151		1012	84.2			
DSCS300-700E/655	1388	147	1450	662	84	4.95	Y4503-4	800
	1735	136		760	84.6		Y4504-4	900
	2082	125		854	83			
DSCS300-700E/600	1298	122	1450	521	82.8	5.0	Y4501-4	630
	1623	112		587	84.3		Y4502-4	710
	1948	100		647	82			
DSCS300-700E/550	1230	100	1450	408	82.2	5.0	Y4004-4	500
	1537	91		454	84		Y4005-4	560
	1845	80		500	80.5			
DSCS300-700F/705	1350	152	1450	679	82.3	5.15	Y4503-4	800
	1688	139		765	83.5		Y4504-4	900
	2026	124		840	81.5			
DSCS300-700F/655	1258	130	1450	544	82	4.85	Y4501-4	630
	1573	119		614	83		Y4502-4	710
	1888	105		667	81			
DSCS300-700F/600	1160	108	1450	422	81	4.35	Y4004-4	500
	1450	99		474	82.5		Y4005-4	560
	1740	87		512	80.5			
DSCS300-700F/550	1074	90	1450	328	80.3	4.1	Y4002-4	400
	1342	81		361	82			
	1610	71.5		391	80.3			
DSCS350-360E/382	1385	37.5	1450	171	83	8.05	Y315L2-4	200
	1731	32		175	86.5			
	2077	25		175	81			
DSCS350-360E/357	1354	32	1450	146	81	8.4	Y315L1-4	160
	1692	26.5		144	85			
	2030	20		138	80			
DSCS350-360E/332	1313	26.5	1450	120	78.8	8.7	Y315M-4	132
	1641	21		113	83			
	1969	15		103	78			
DSCS350-360E/300	1282	20	1450	91	76.3	8.9	Y280M-4	90
	1602	15		81	80.5		Y315S-4	110
	1922	9		64	74			
DSCS350-360F/382	1138	35.5	1450	133	83	6.2	Y315L1-4	160
	1422	31		140	85.5			
	1706	25.8		144	83.3			
DSCS350-360F/357	1068	30.5	1450	110	81	6.2	Y315M-4	132
	1335	26.3		114	84			
	1602	21.3		115	81			
DSCS350-360F/332	1016	25.6	1450	90	79	6.7	Y315S-4	110
	1270	22.5		95	82			
	1524	17.5		93	78			
DSCS350-360F/300	950	21.5	1450	74	75.5	6.7	Y280M-4	90
	1188	17.8		74	78			
	1397	13.7		71	74			
DSCS350-430E/440	2194	49.5	1450	353	84	12.2	Y4002-4	400
	2743	43.5		371	87.5			
	3292	35		371	84.7			
DSCS350-430E/411	2108	41.5	1450	291	82	12.5	Y3554-4	315
	2635	35		294	85.5			
	3162	27		281	82.8			
DSCS350-430E/382	2050	33	1450	231	80	13.1	Y3552-4	250
	2563	27.5		229	84			
	3076	20		210	80			
DSCS350-430E/365	1987	27	1450	187	78	13.7	Y315L2-4	200
	2484	21.5		180	81			
	2981	15		160	76.3			
DSCS350-430F/440	1786	48	1450	277	84.2	9.0	Y3554-4	315
	2232	42.5		299	86.5			
	2678	35		303	84.2			
DSCS350-430F/411	1670	42.5	1450	237	81.5	9.0	Y3552-4	250
	2088	36		242	84.5			
	2506	28.8		240	82			
DSCS350-430F/382	1590	35	1450	193	78.5	9.9	Y315L2-4	200
	1987	30		198	82		Y355M1-4	220
	2384	23.5		195	78.2			
DSCS350-430F/365	1486	30	1450	160	76	9.9	Y315L2-4	200
	1858	25		161	78.5			
	2230	18.5		148	76			
DSCS350-510E/518	2088	80	1450	529	86	10.0	Y4501-4	630
	2610	70		562	88.5			
	3132	60		605	84.7			
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	2916	50		473	84			
DSCS350-510E/445	1786	57.5	1450	345	81	11.0	Y4002-4	400
	2232	50		353	86			
	2678	40		360	81			
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	2070	38		271	79			
	2484	30		264	77			
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	2448	67		508	88			
	2938	57		531	86			
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	2268	59.5		422	87			
	2722	50		436	85			
DSCS350-510F/445	1670	58	1450	320	82.5	10.4	Y4001-4	355
	2088	50		335	85			
	2506	41.5		344	82.5			
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	1944	41.5		265	83			
	2333	34.5		274	80			
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	3795	90		1046	89		Y5003-4	1250
	4500	78		1139	84			
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	3543	77.2		857	87			
	4162	66		891	84			
DSCS350-590E/505	2604	74	1450	648	81	11	Y4502-4	710
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	3906	53		688	82			
DSCS350-590E/464	2556	56	1450	497	78.5	11.5	Y4005-4	560
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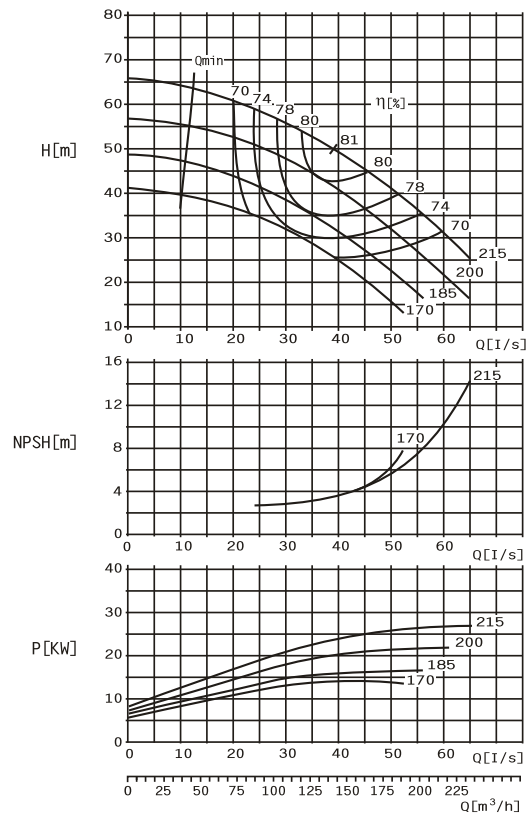
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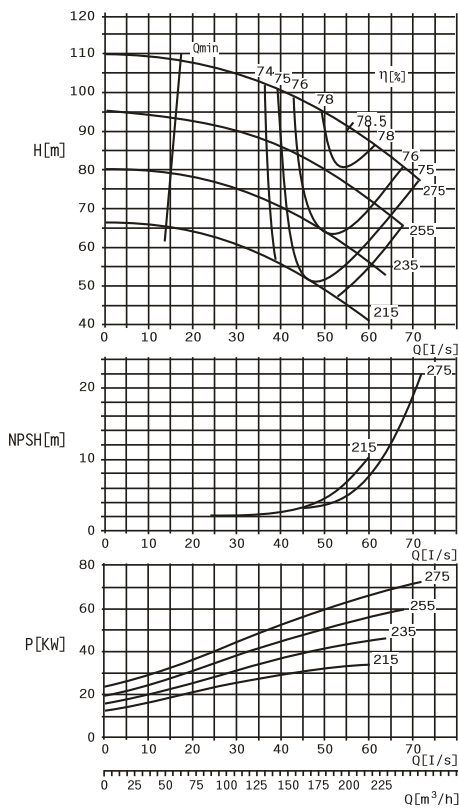
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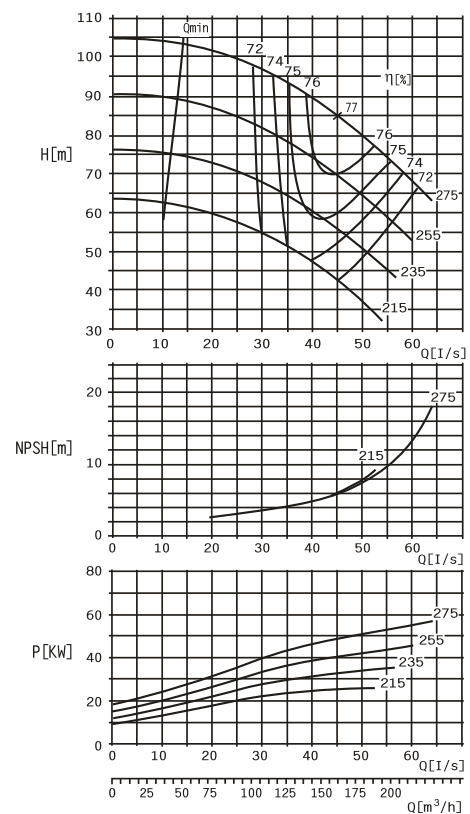
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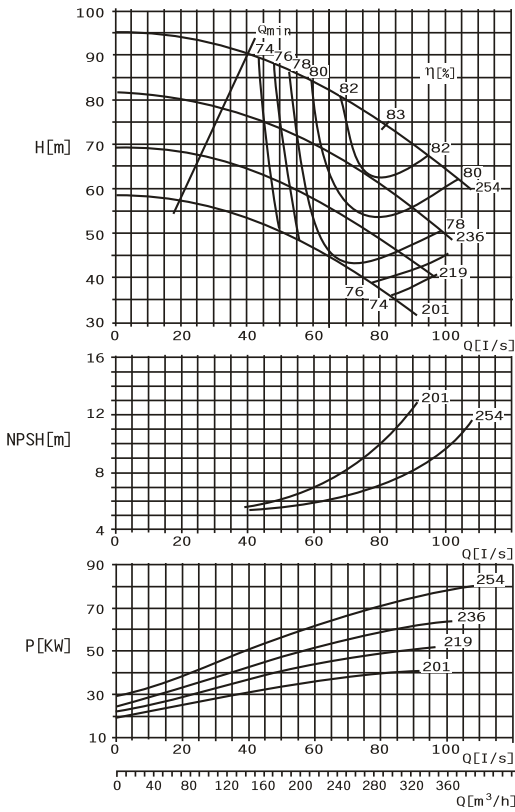
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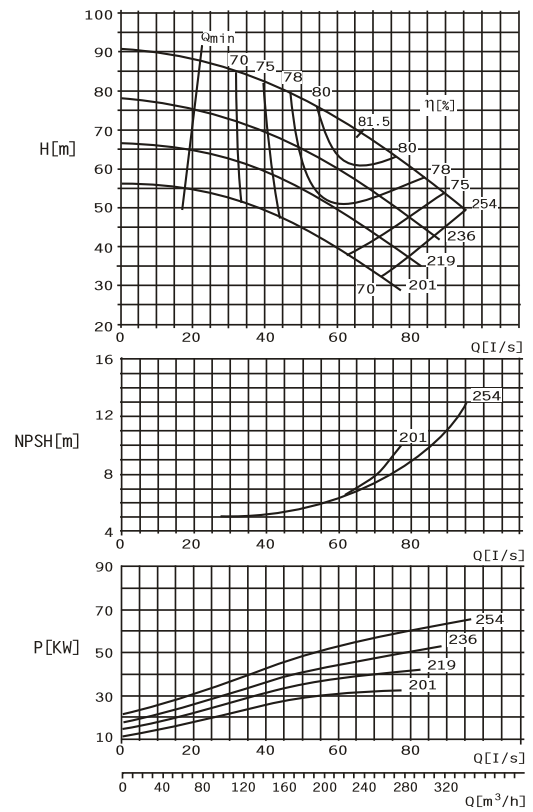
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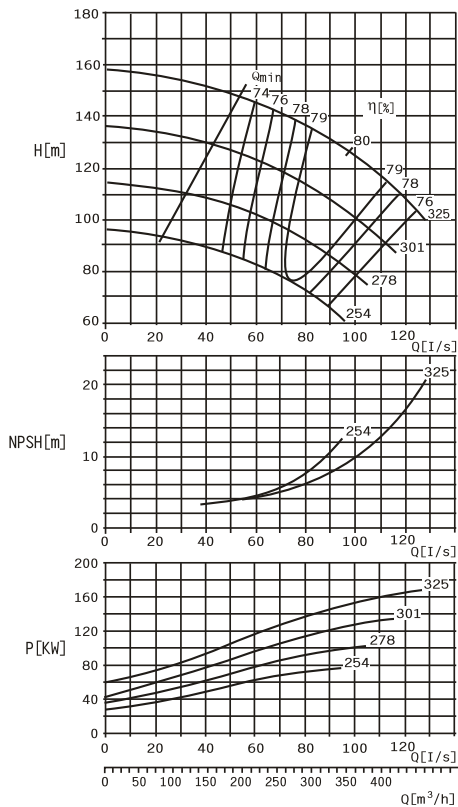
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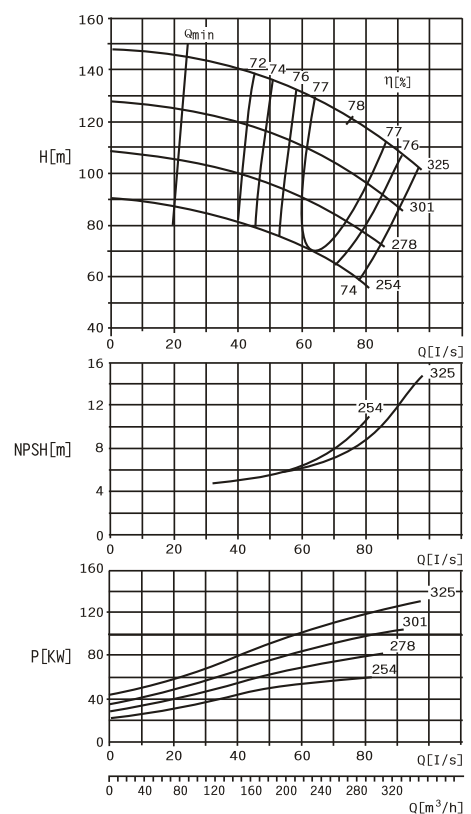
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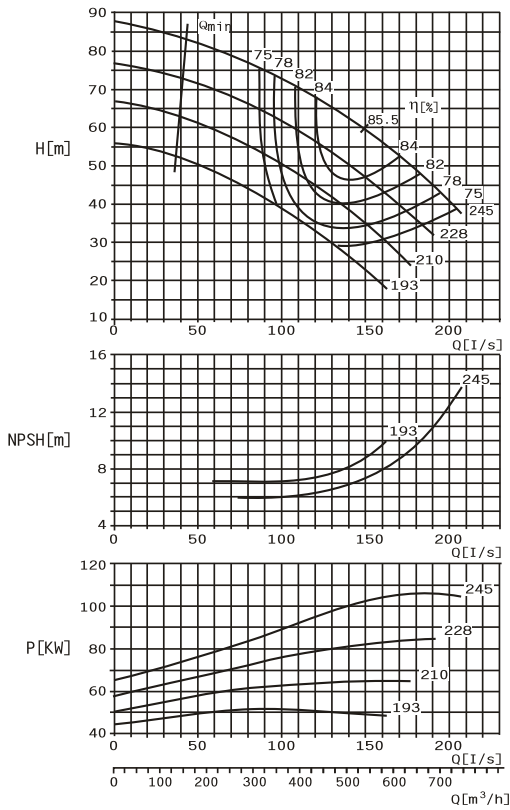
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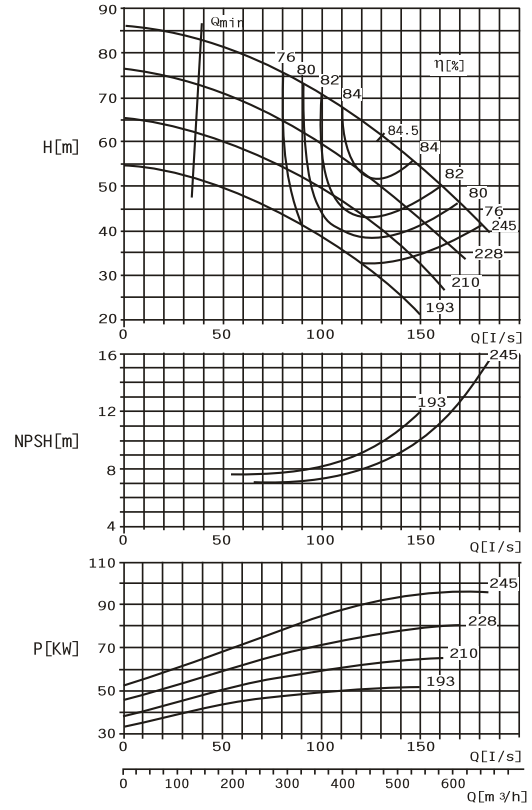
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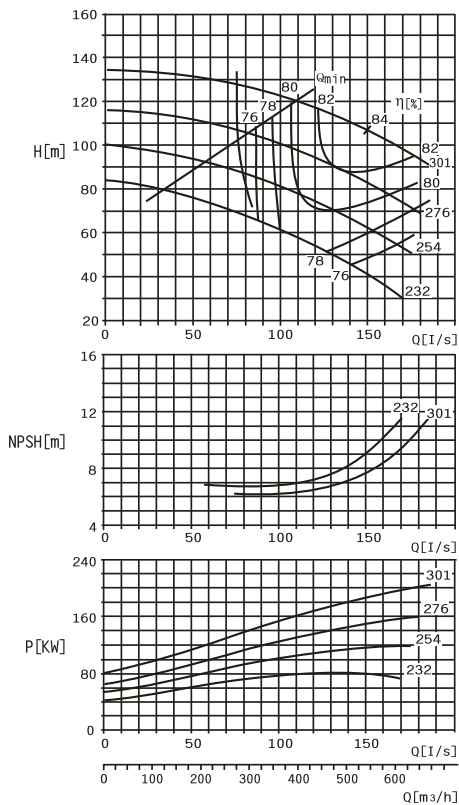
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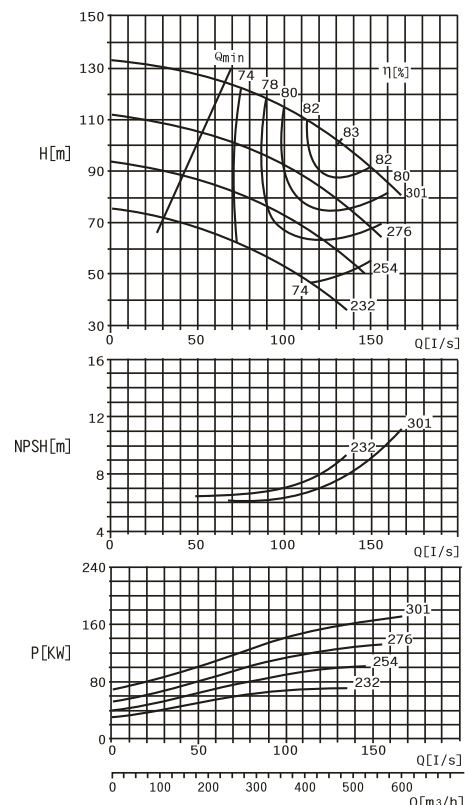
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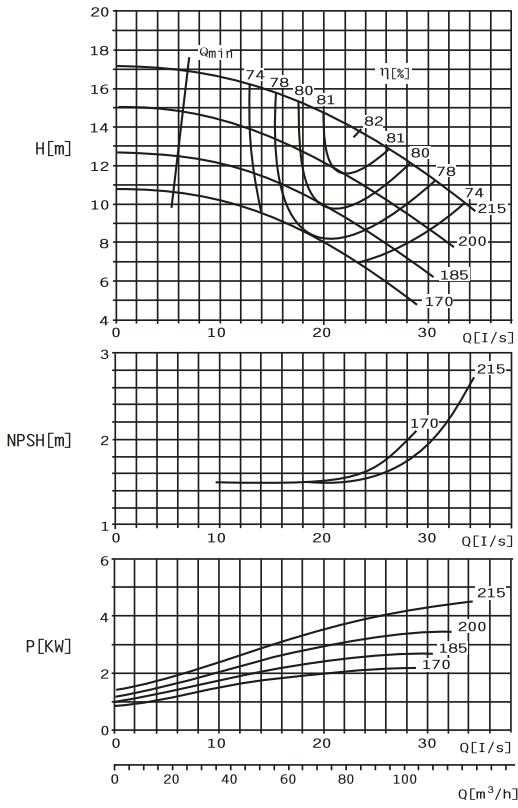
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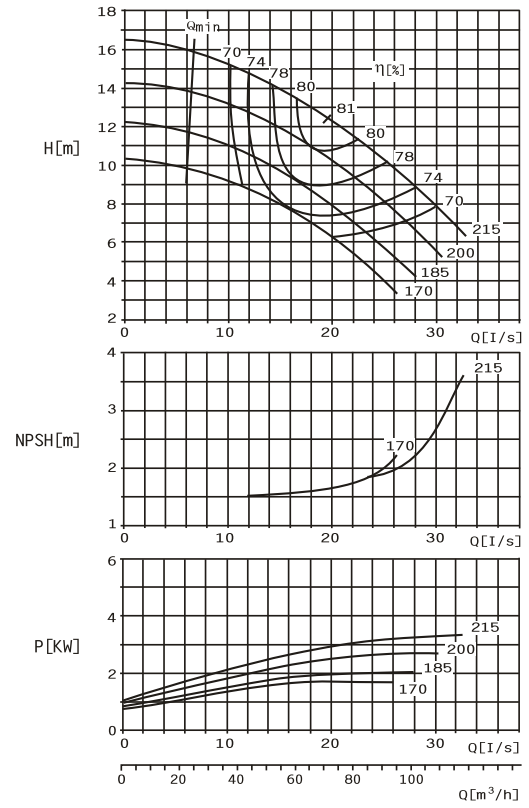
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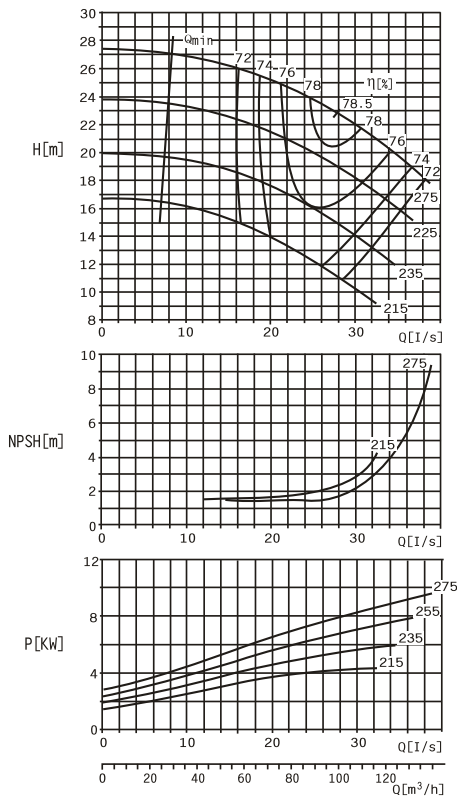
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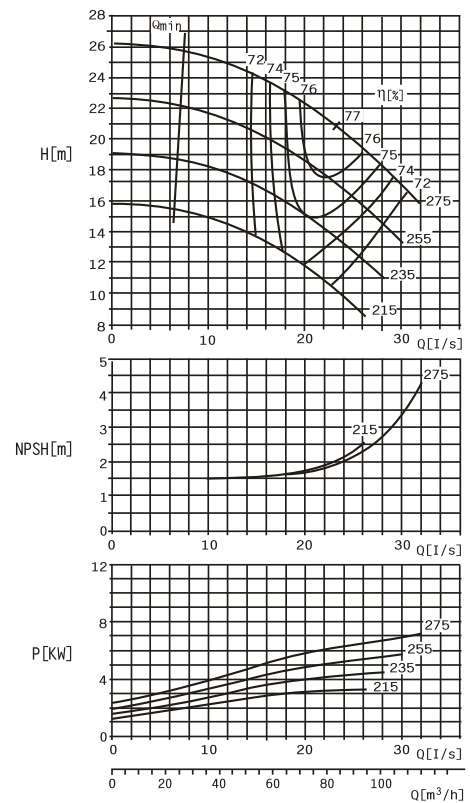
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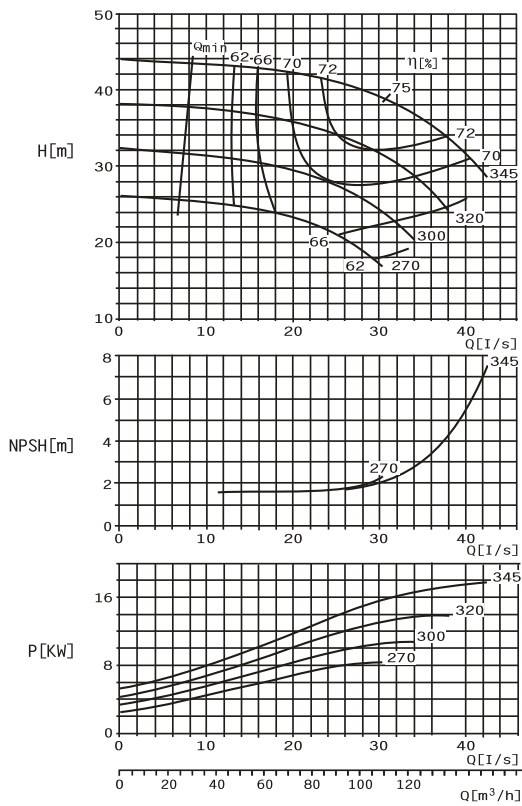
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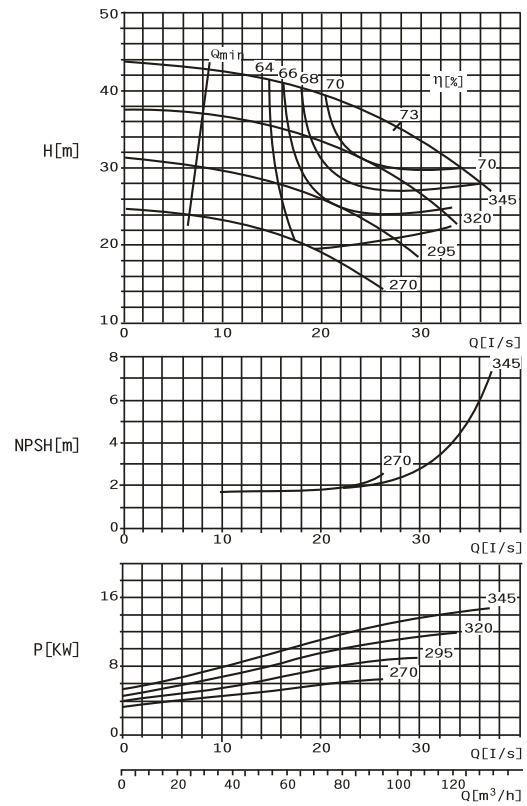
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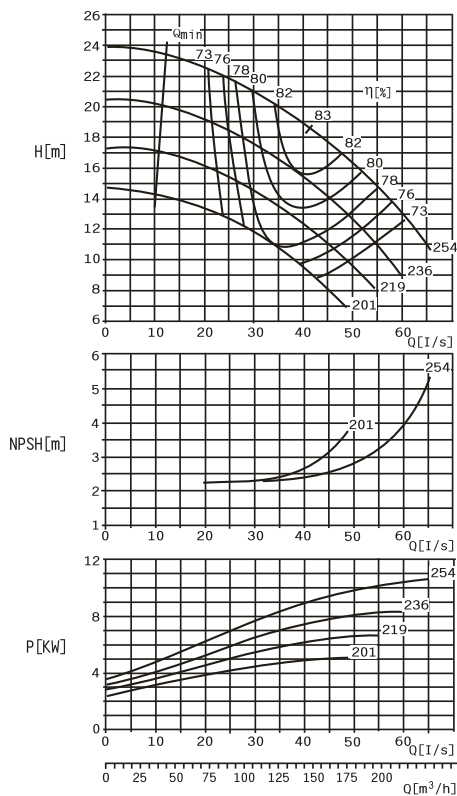
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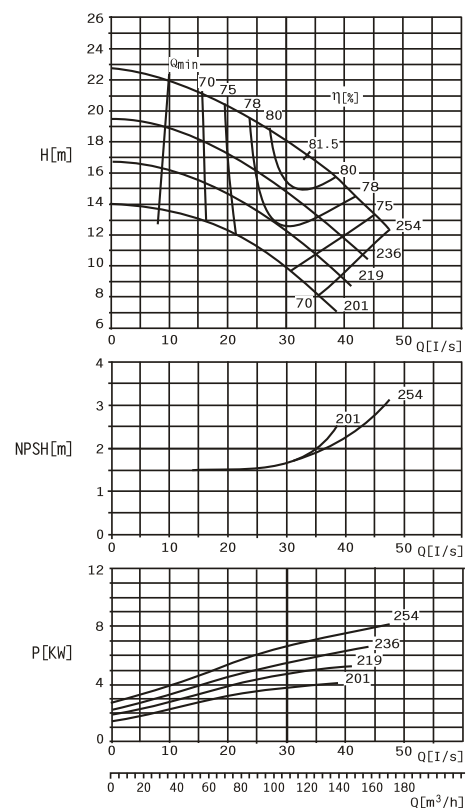
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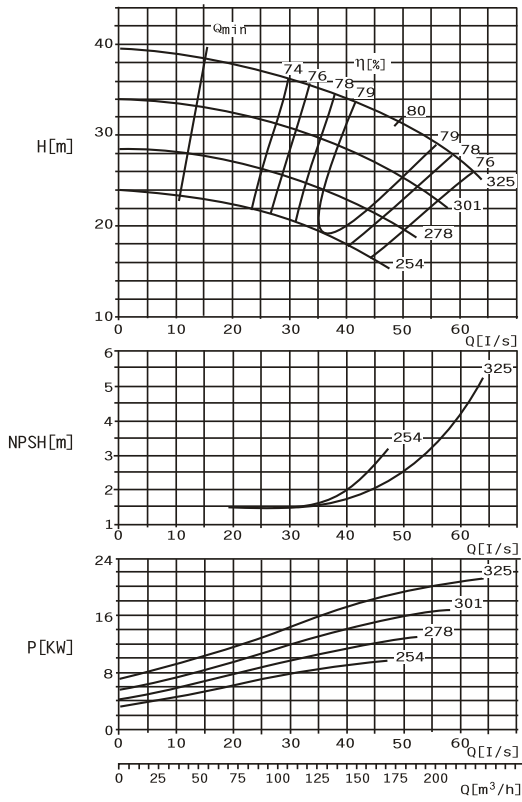
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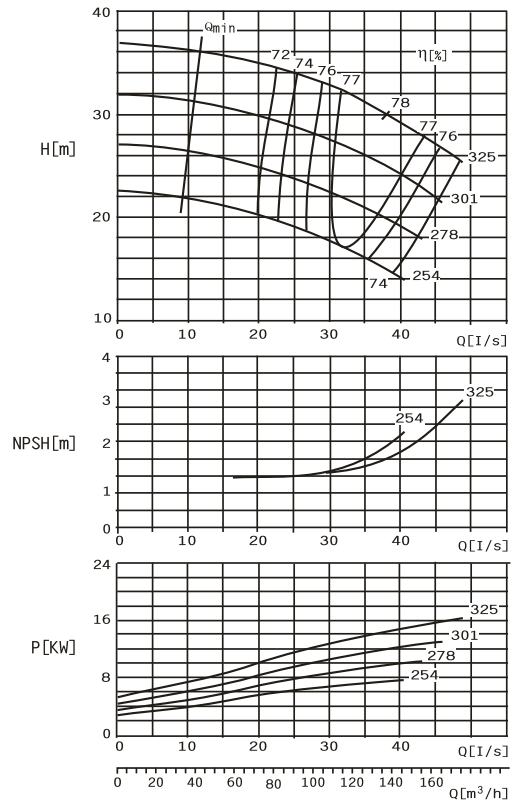
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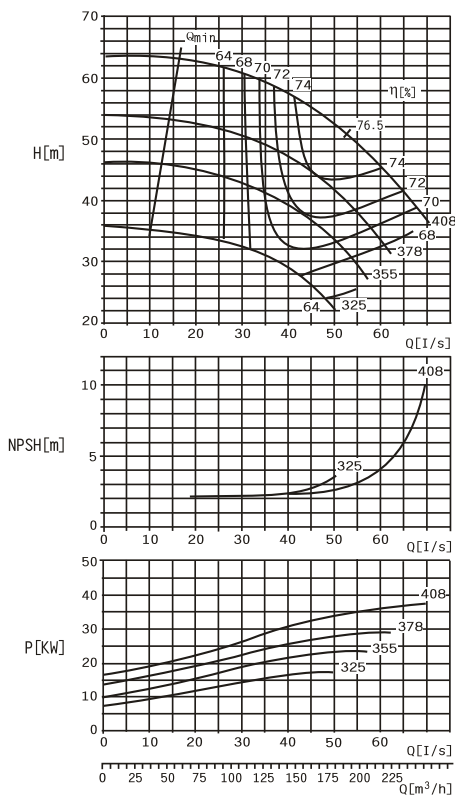
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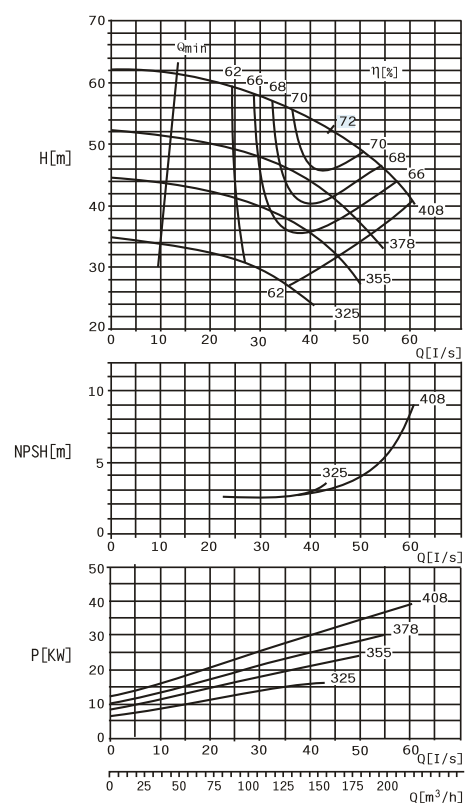
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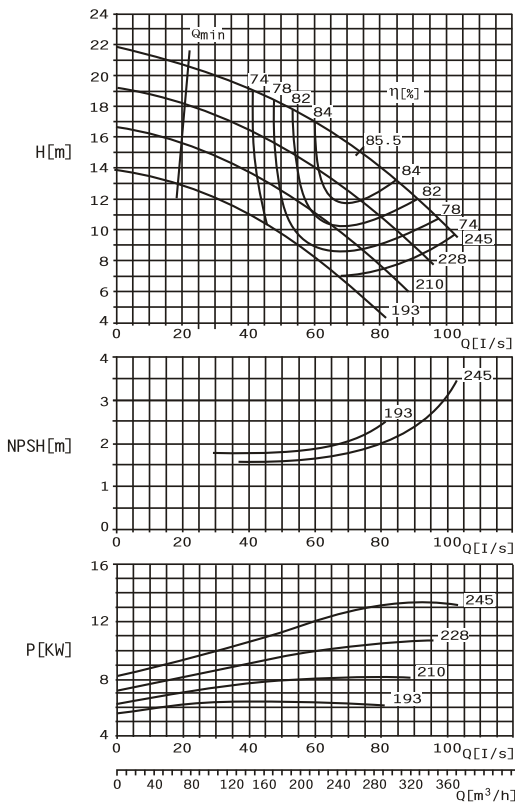
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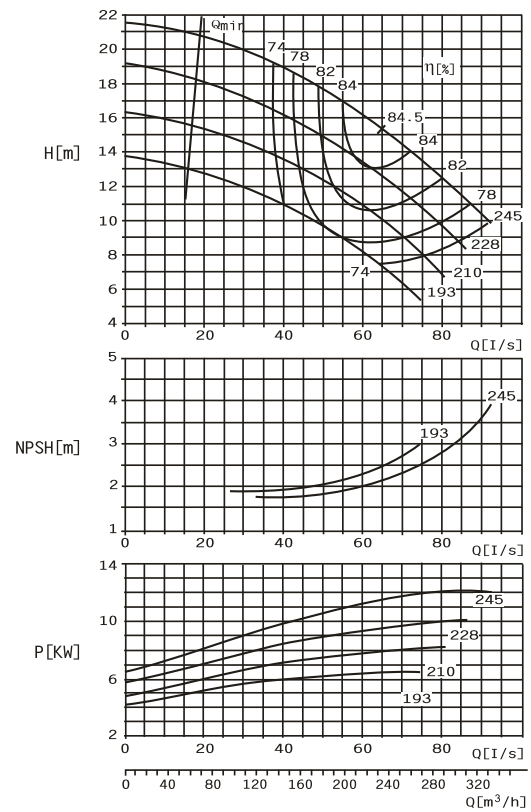
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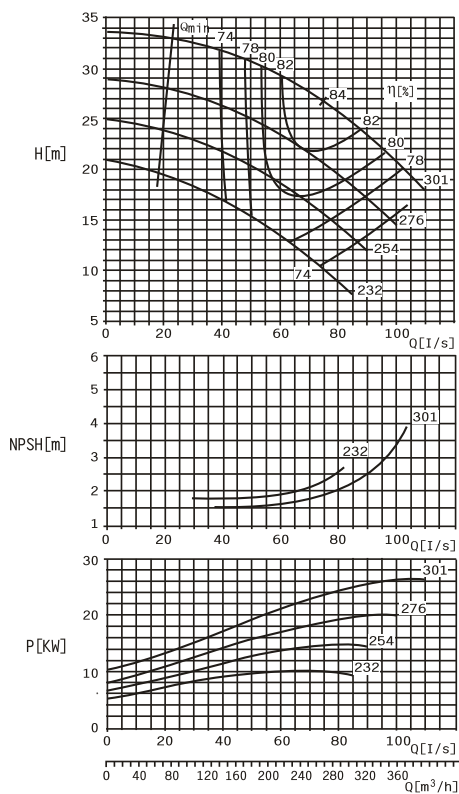
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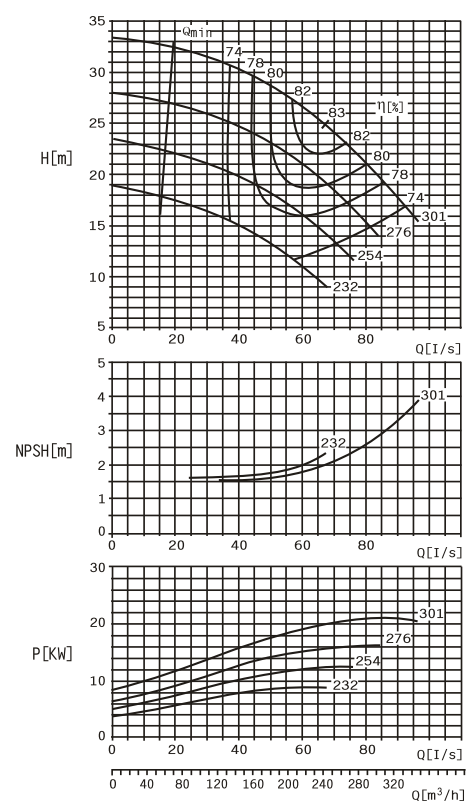
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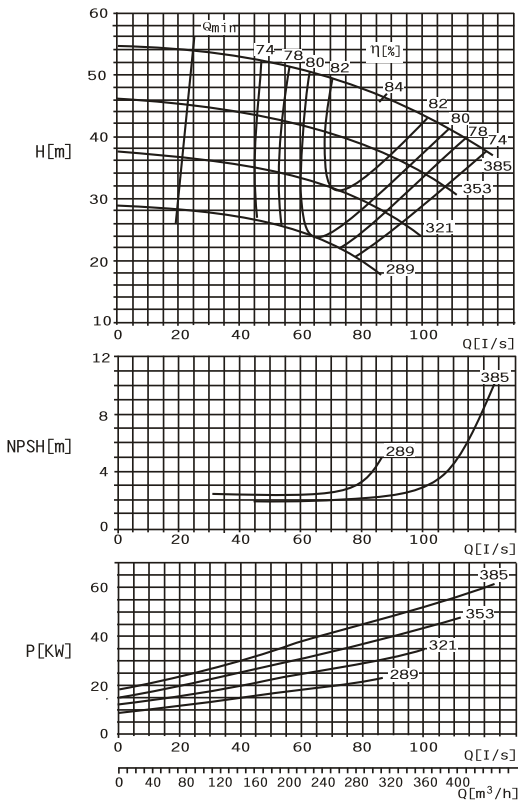
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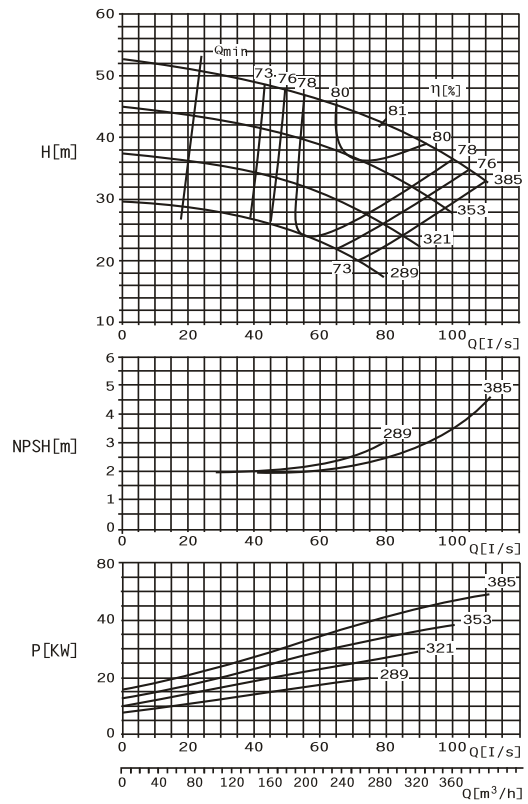
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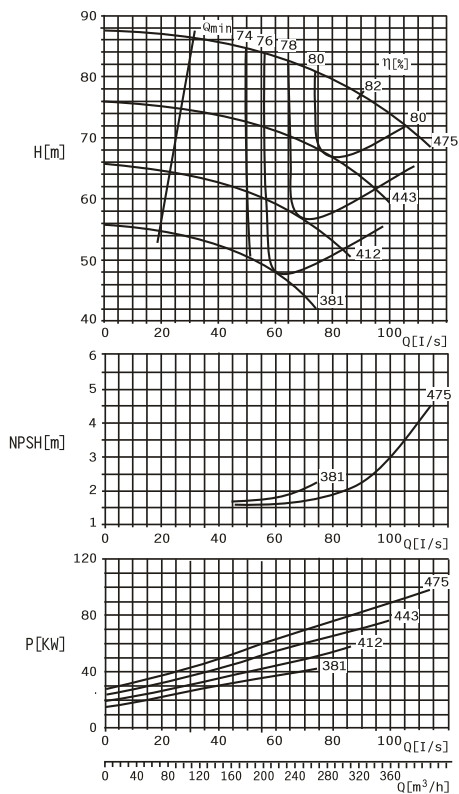
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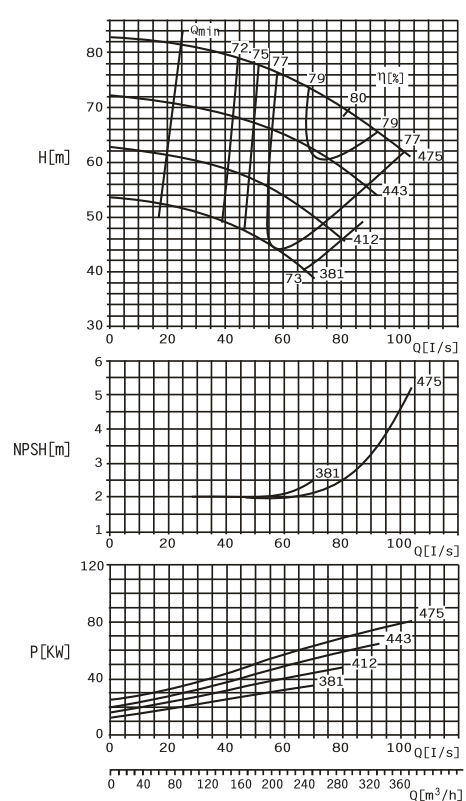
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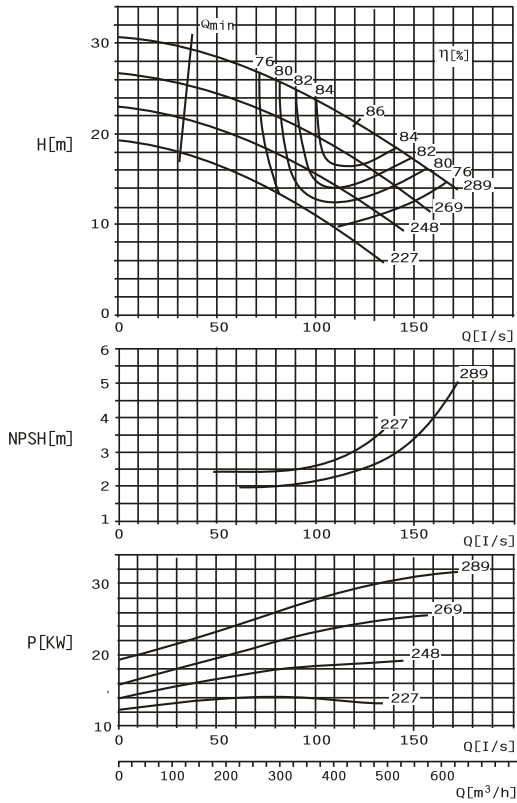
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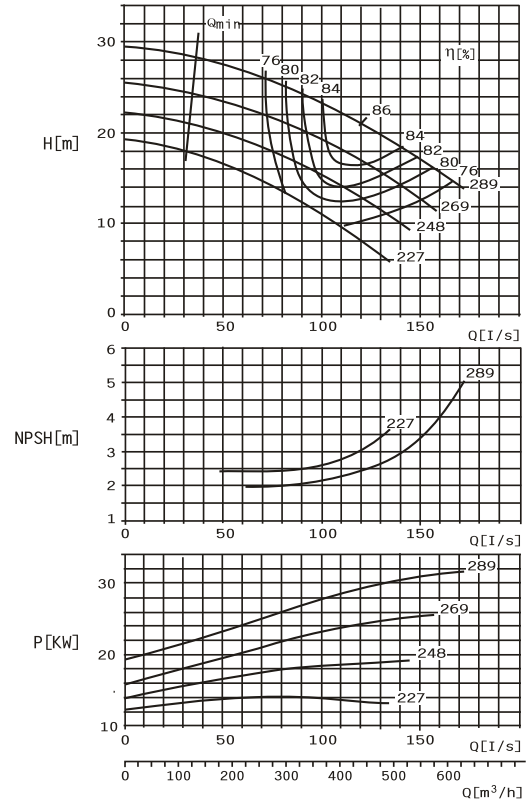
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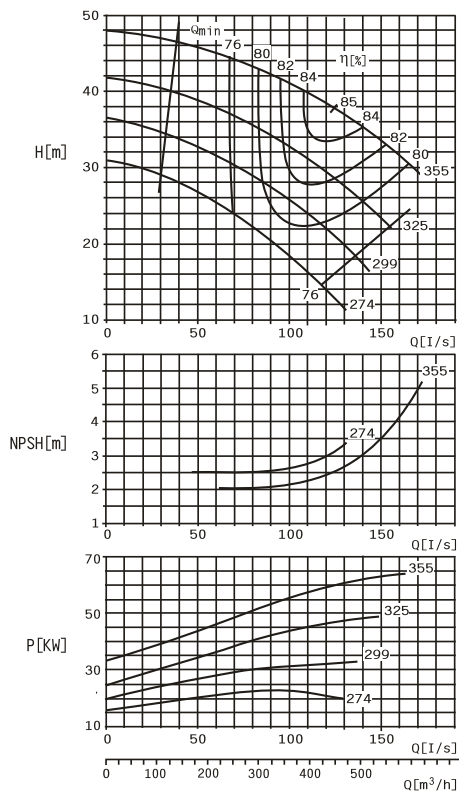
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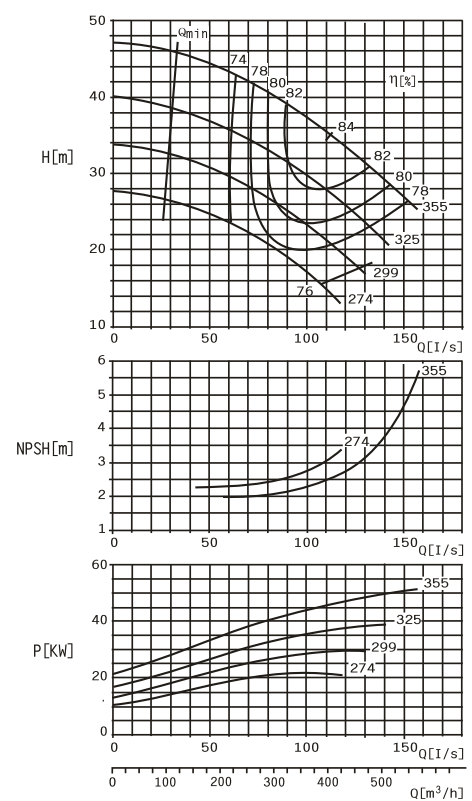
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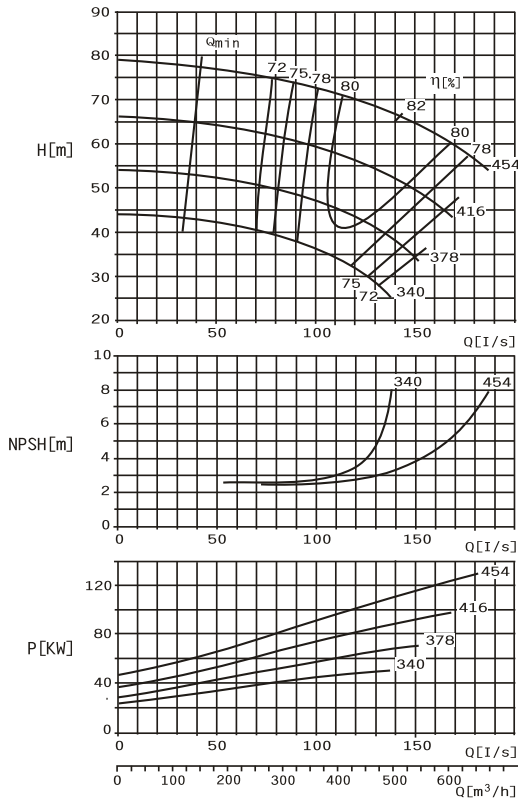
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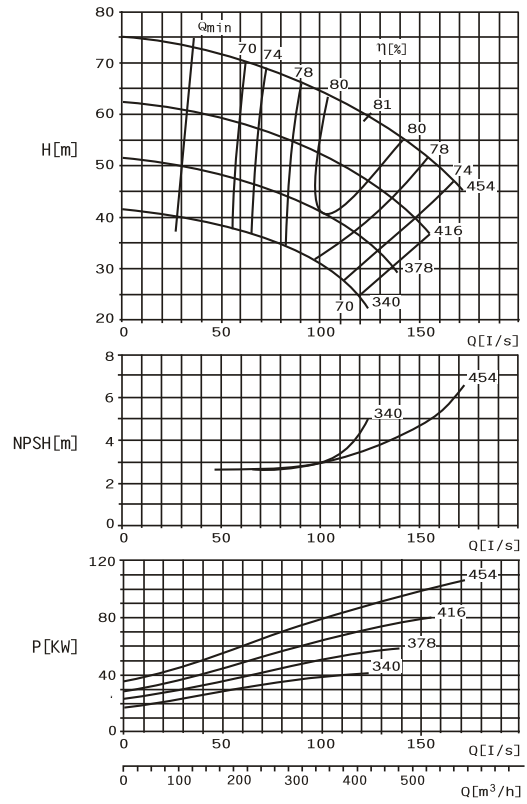
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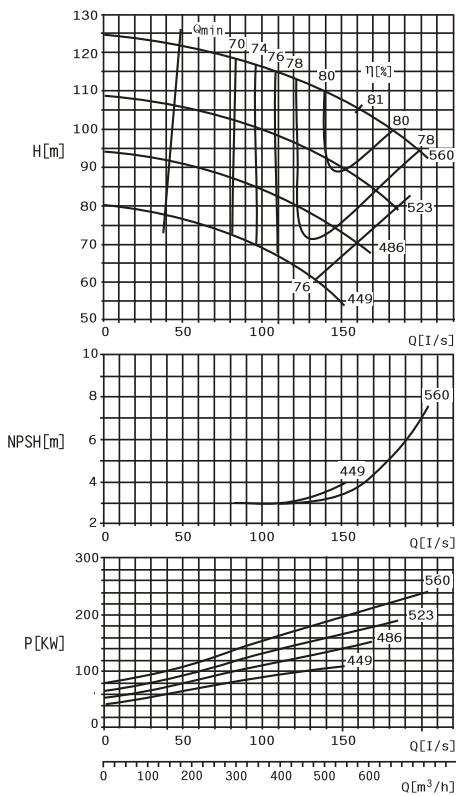
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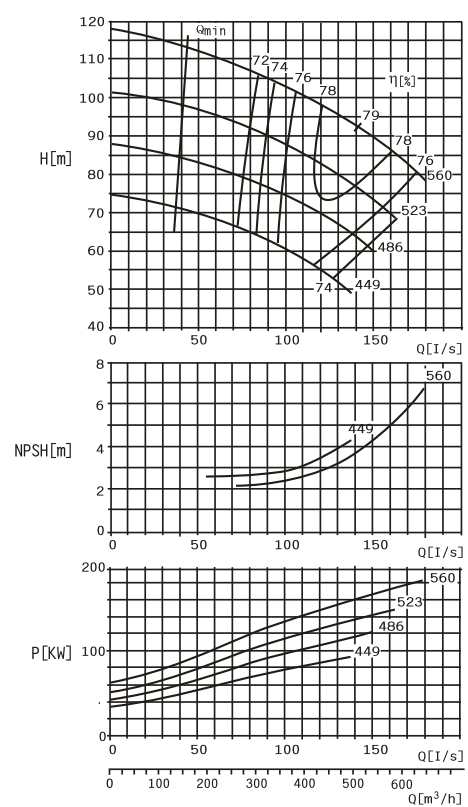
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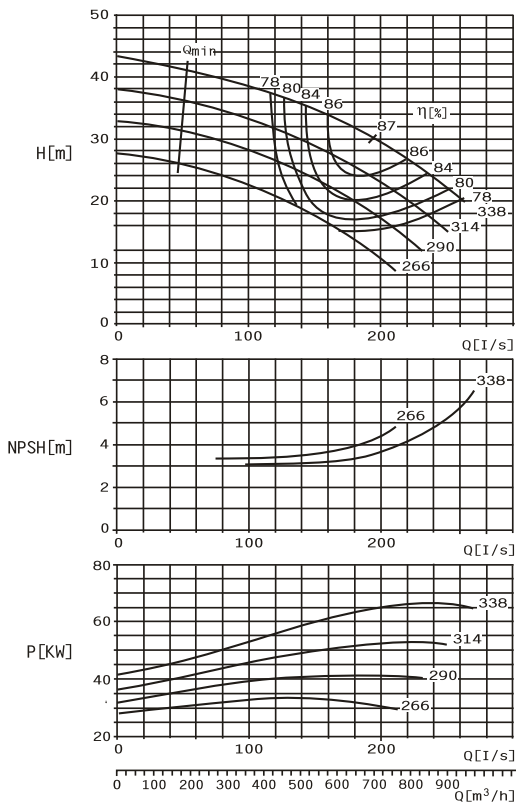
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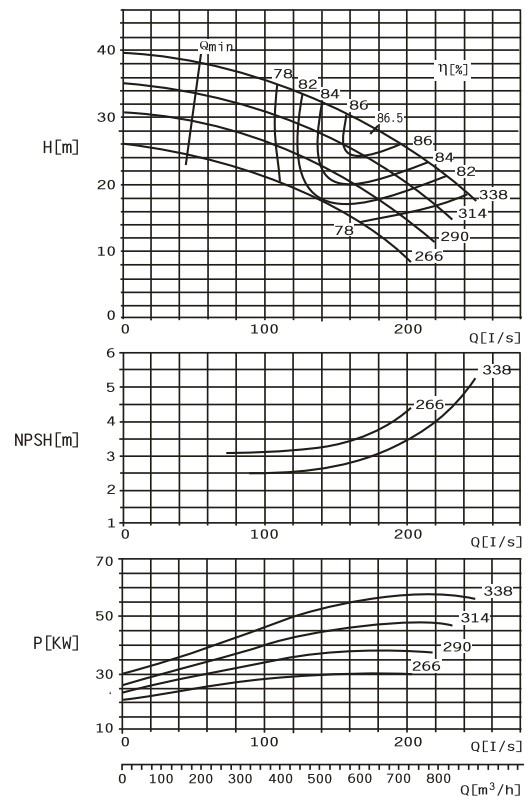
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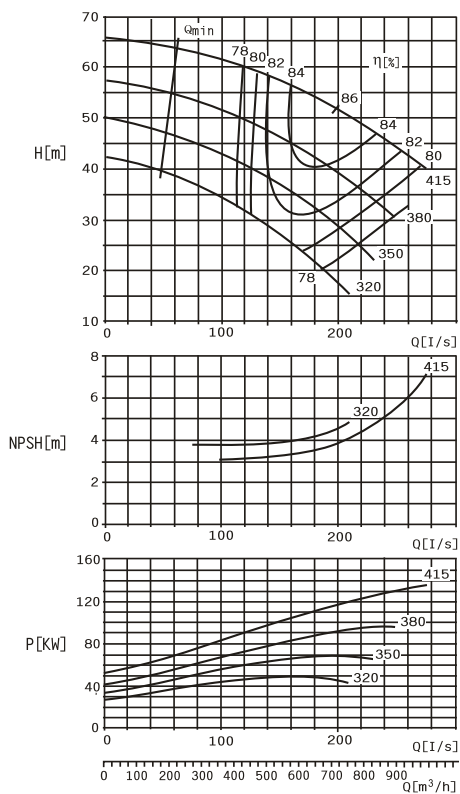
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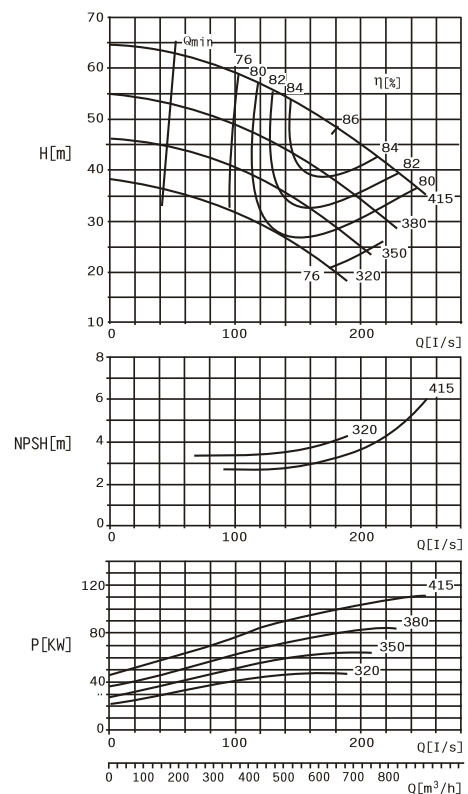
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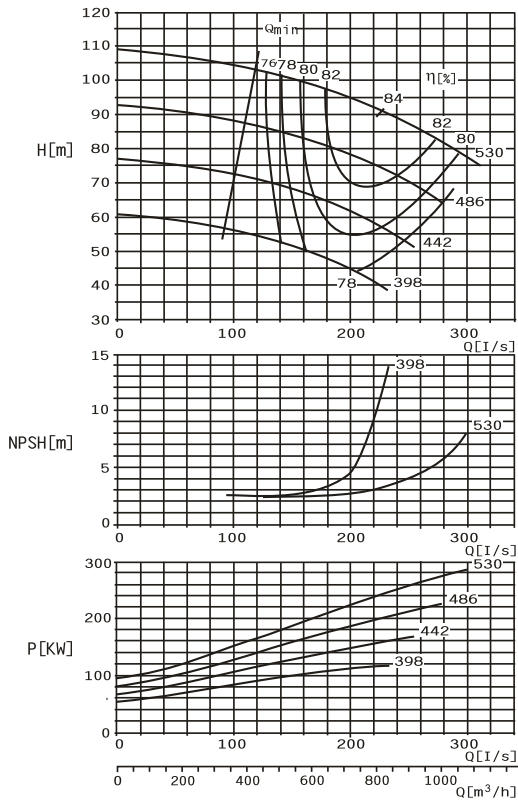
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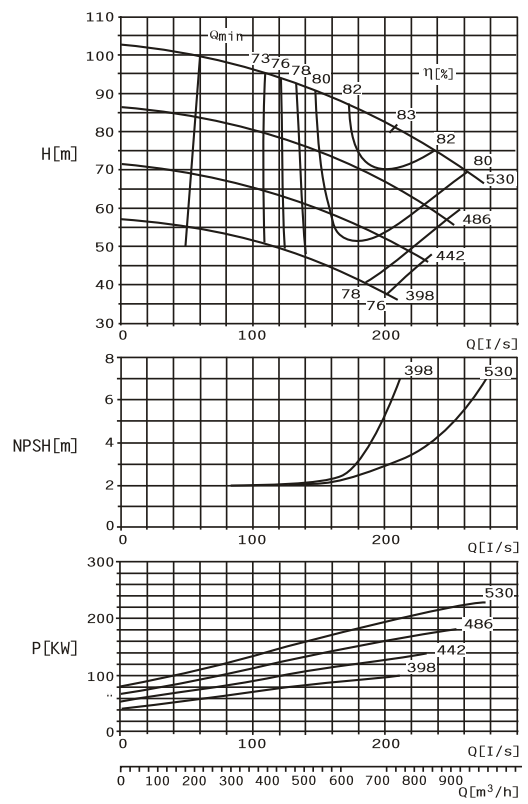
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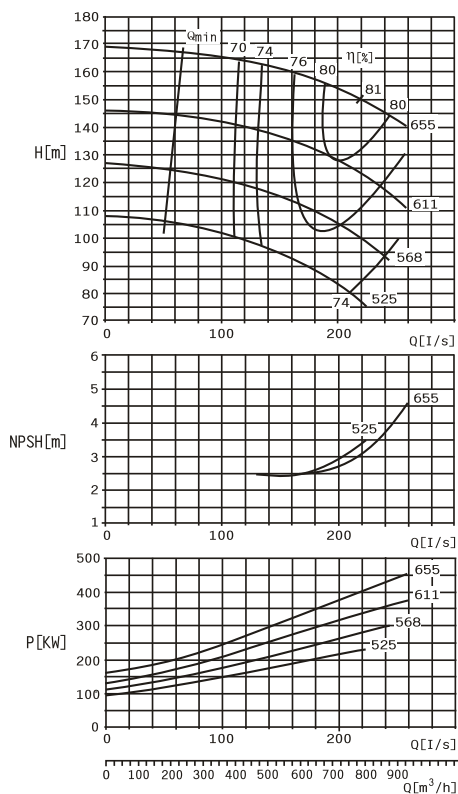
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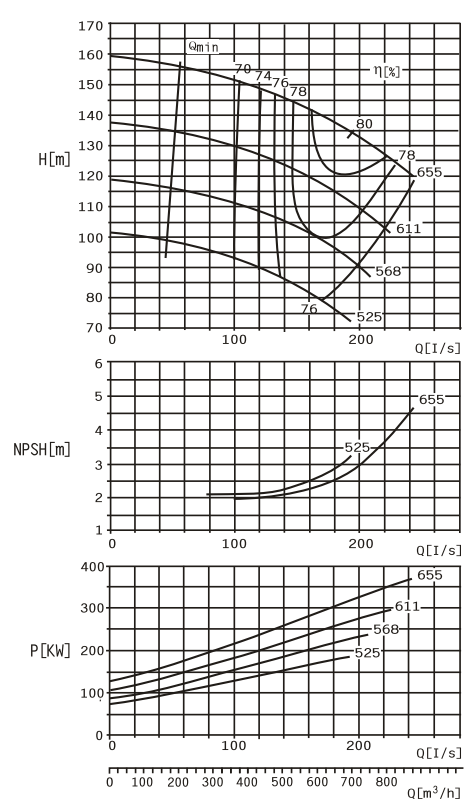
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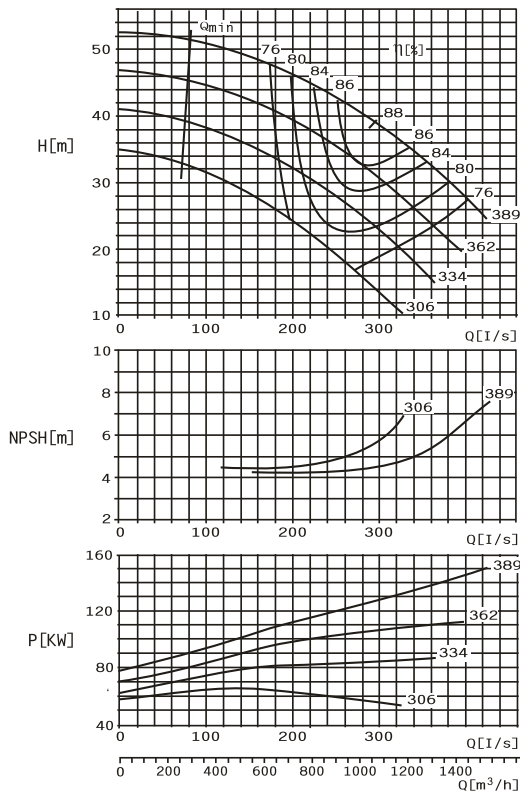
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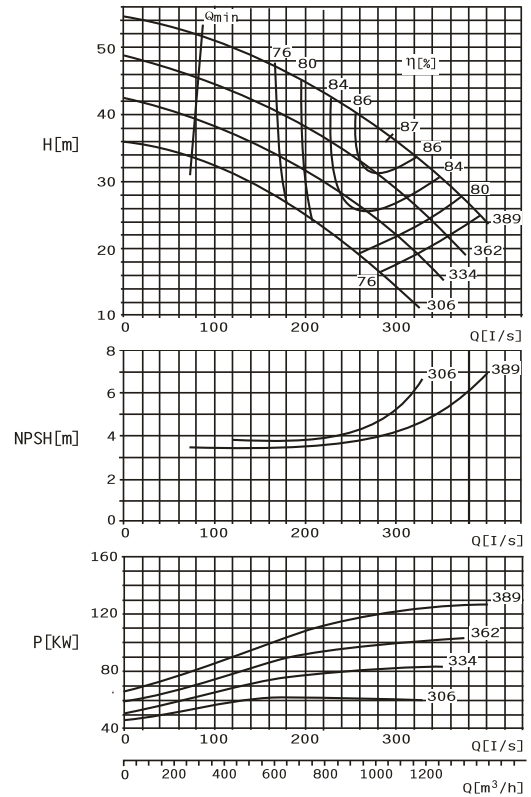
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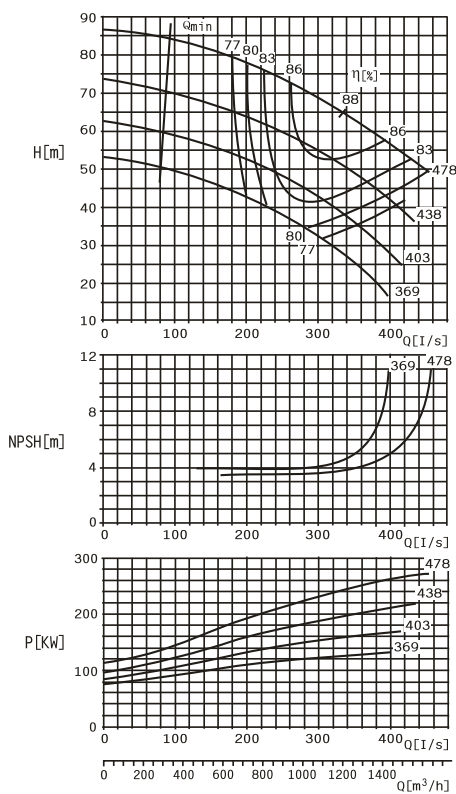
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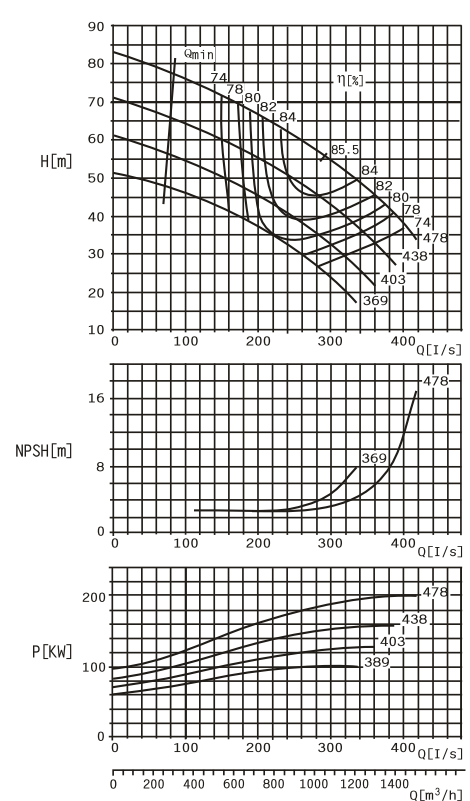
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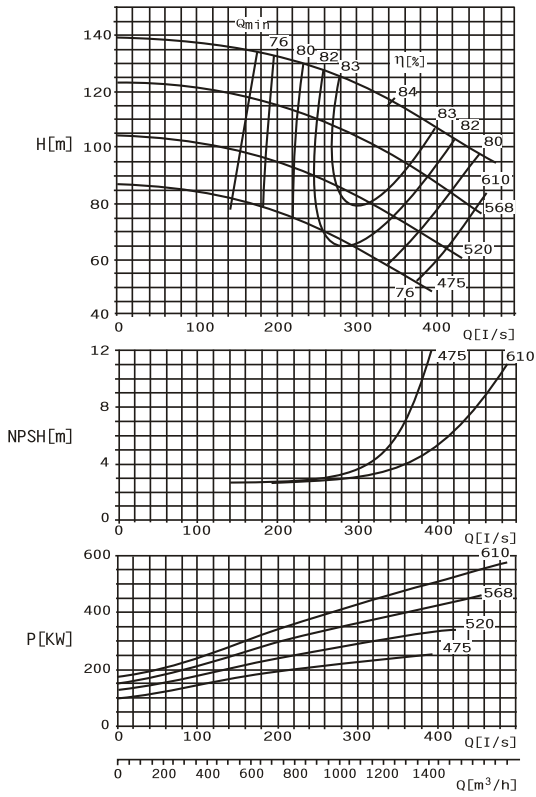
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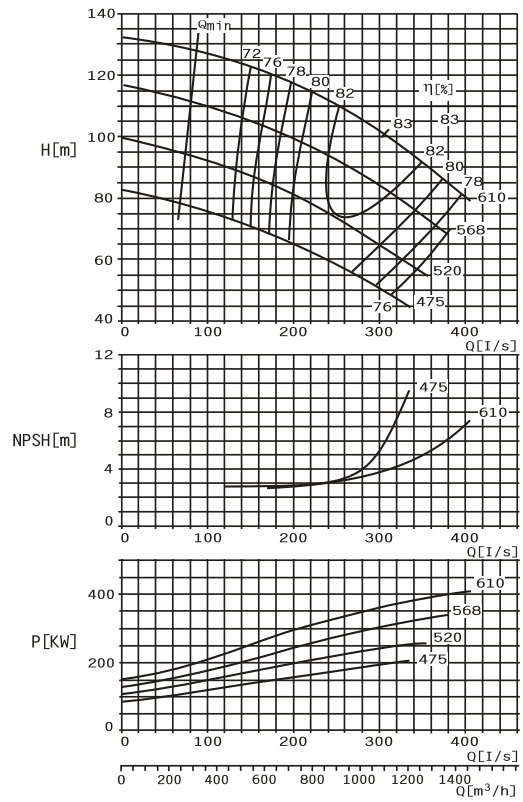
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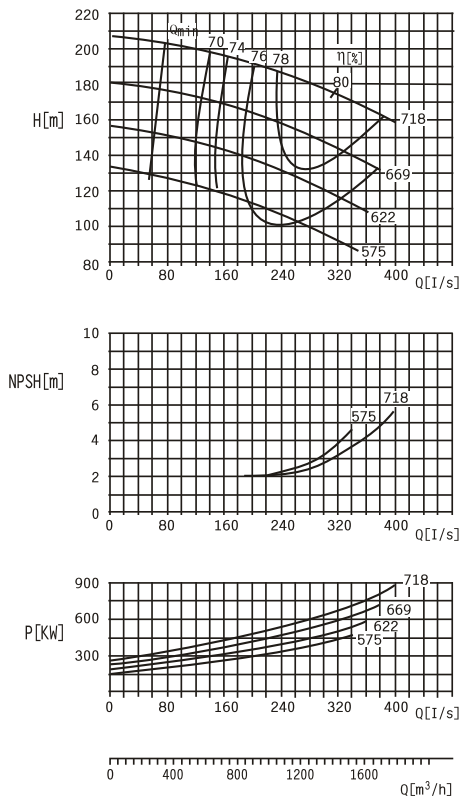
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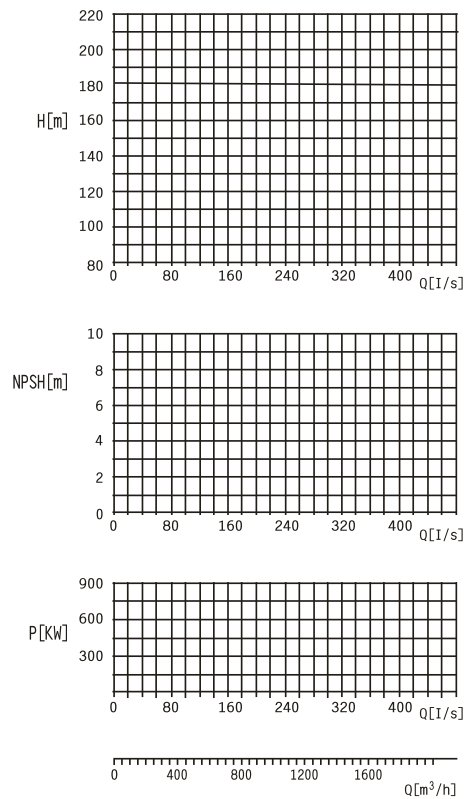
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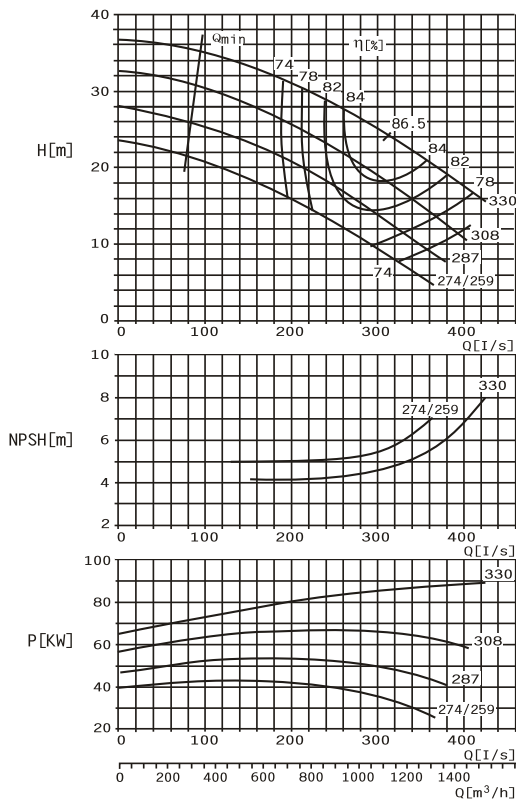
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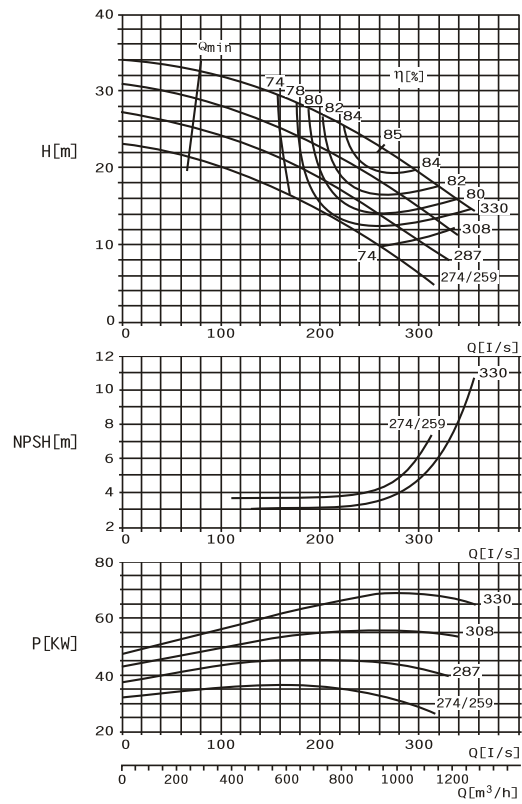
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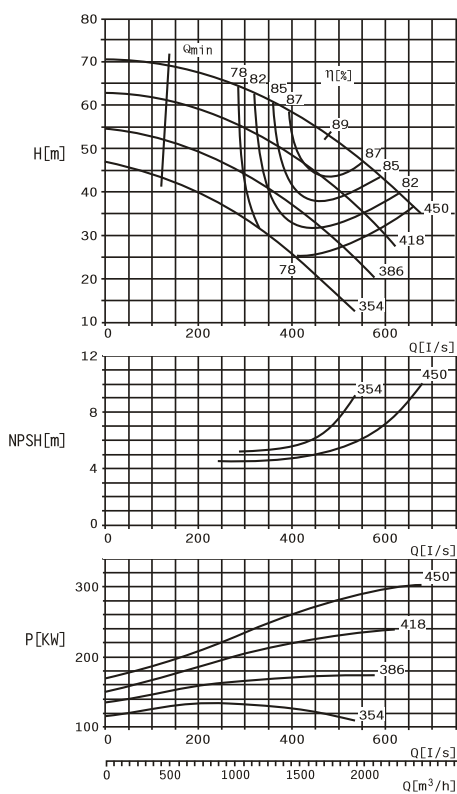
DSCS300-300 F

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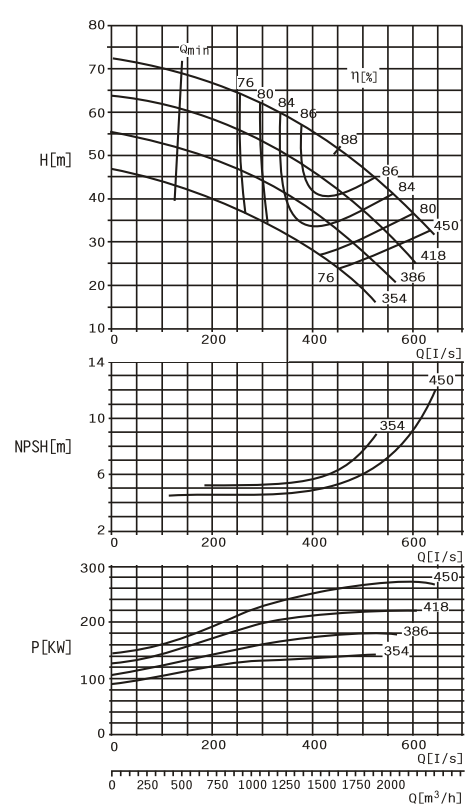
DSCS300-435 E

1450r/min



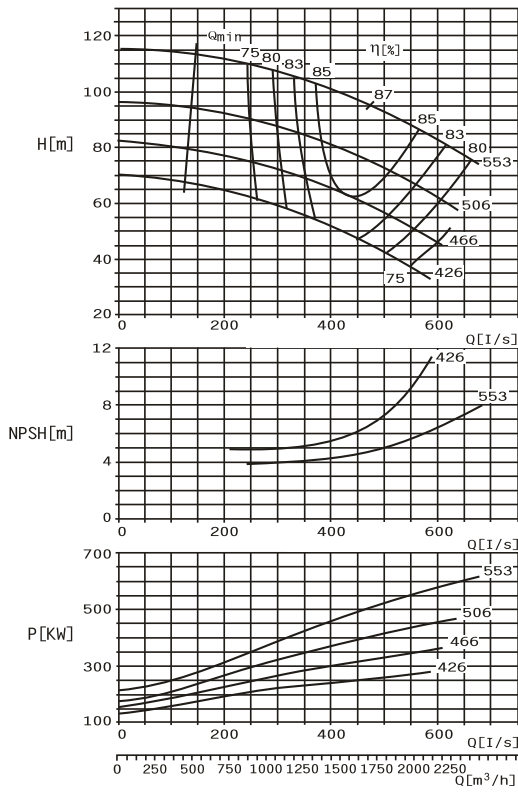
DSCS300-435 F

1450r/min



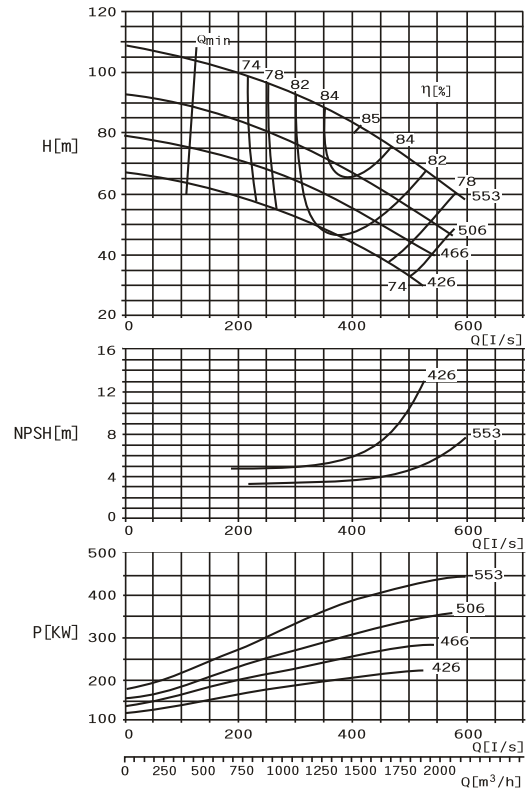
DSCS300-560 E

n=1450r/min



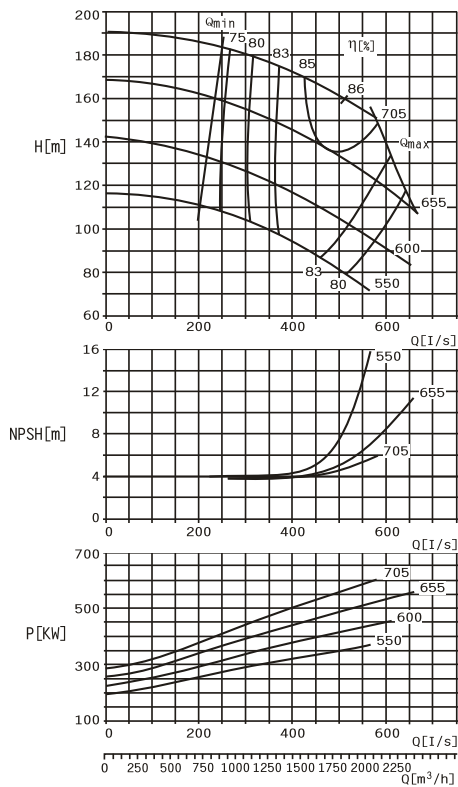
DSCS300-560 F

n=1450r/min



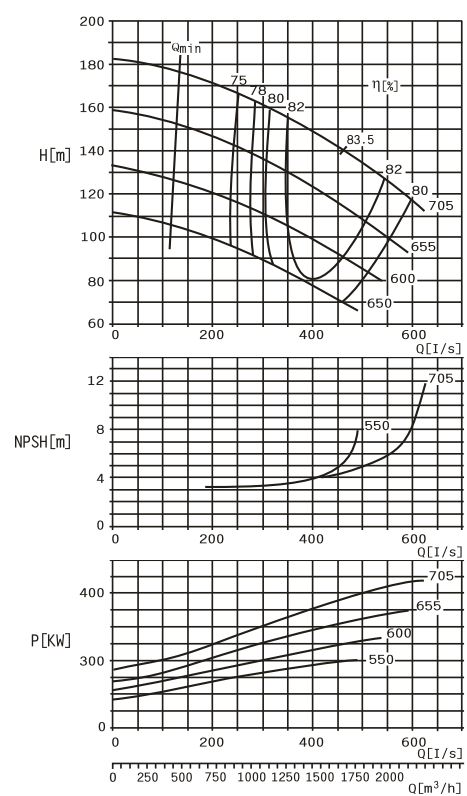
DSCS300-700 E

1450r/min



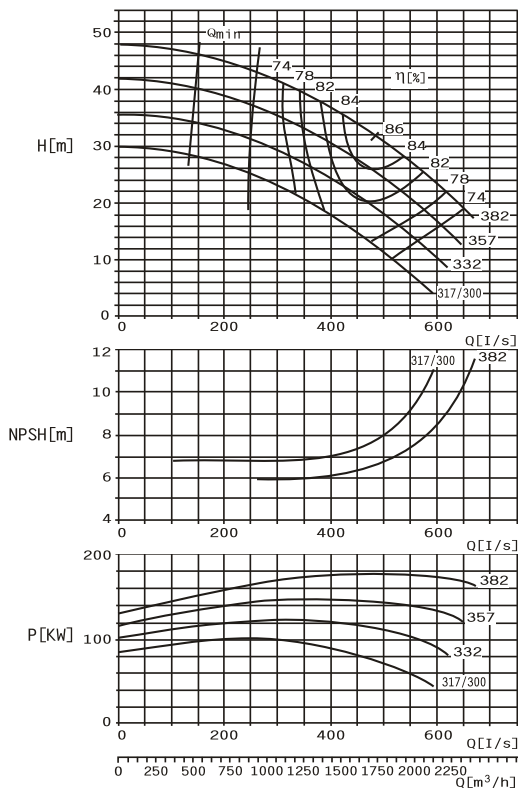
DSCS300-700 F

1450r/min



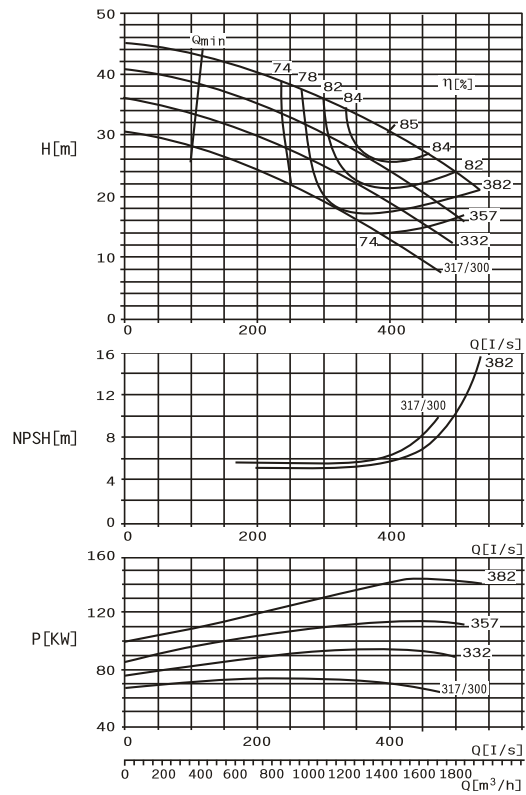
DSCS350-360 E

n=1450r/min



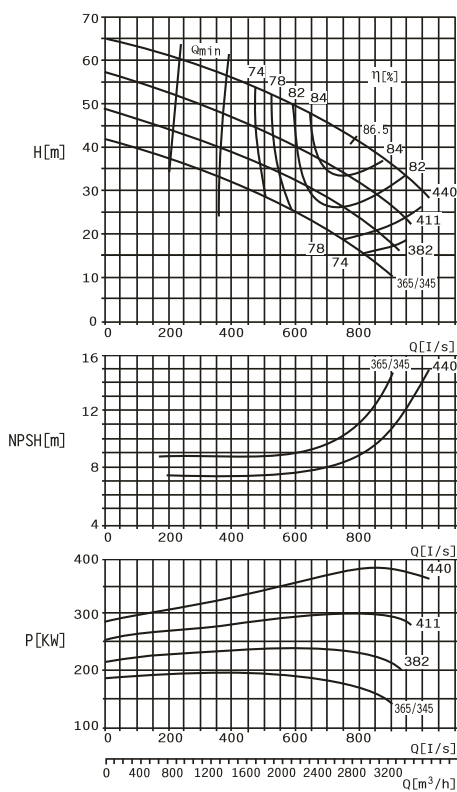
DSCS350-360 F

n=1450r/min



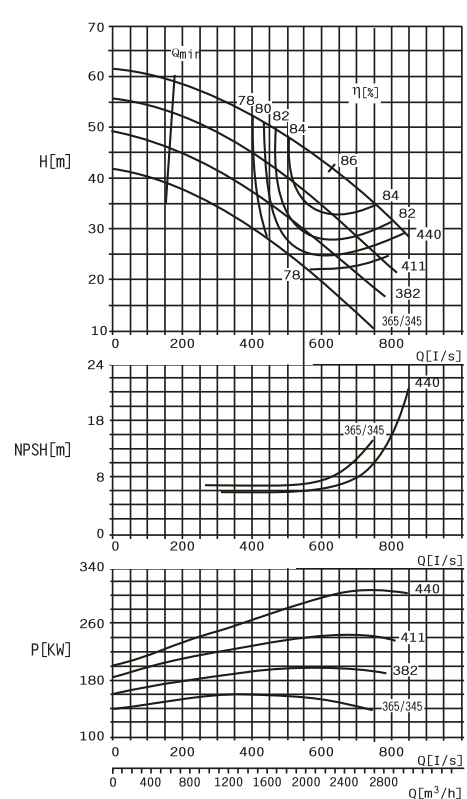
DSCS350-430 E

1450r/min



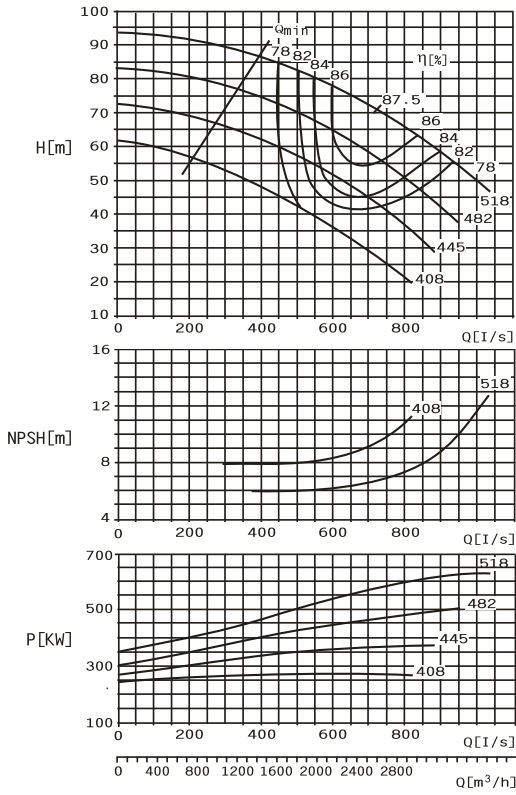
DSCS350-430 F

1450r/min



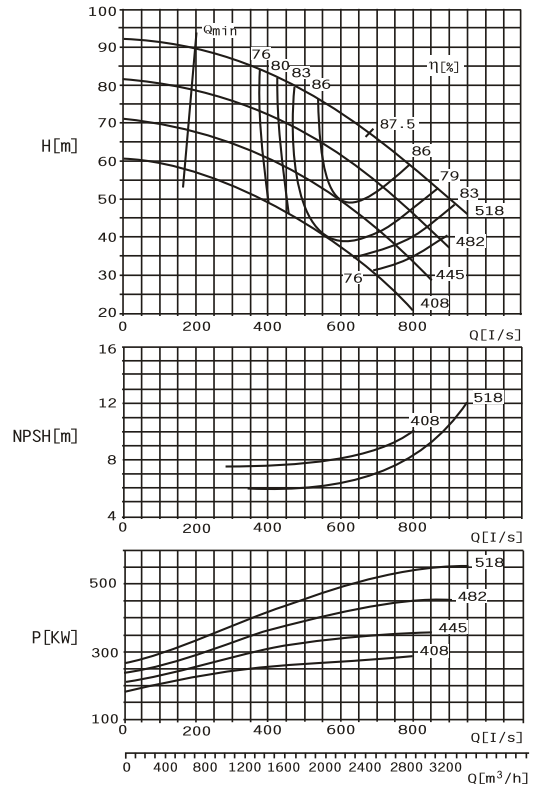
DSCS350-510 E

n=1450r/min



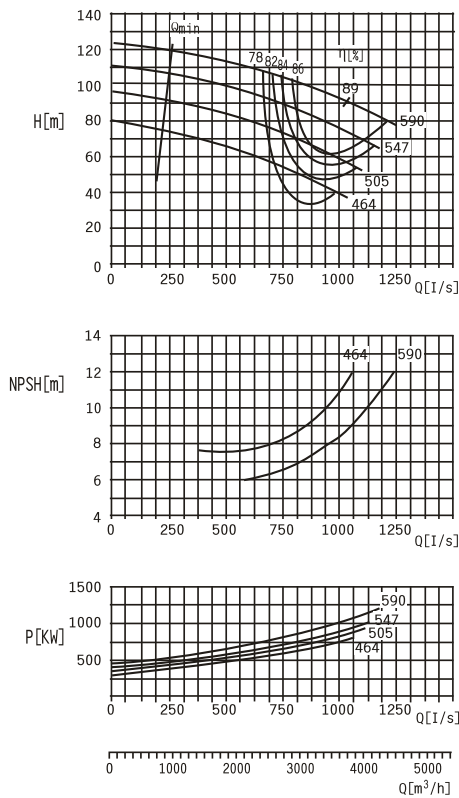
DSCS350-510 F

n=1450r/min



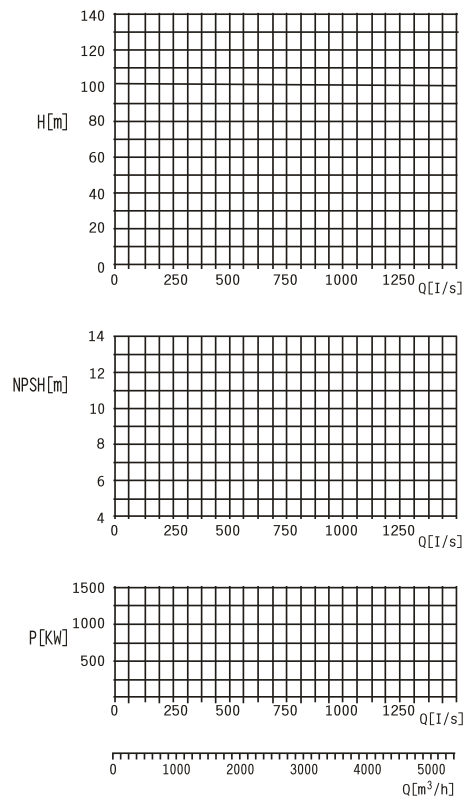
DSCS350-590 E

1450r/min



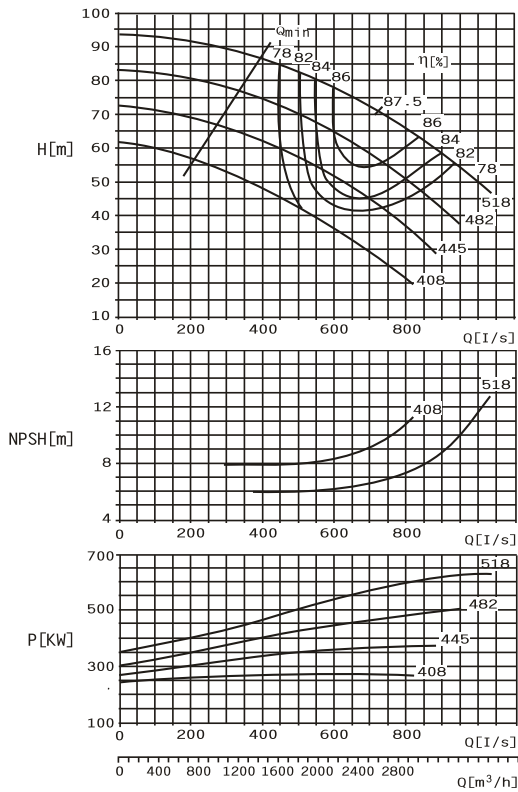
DSCS350-590 F

1450r/min



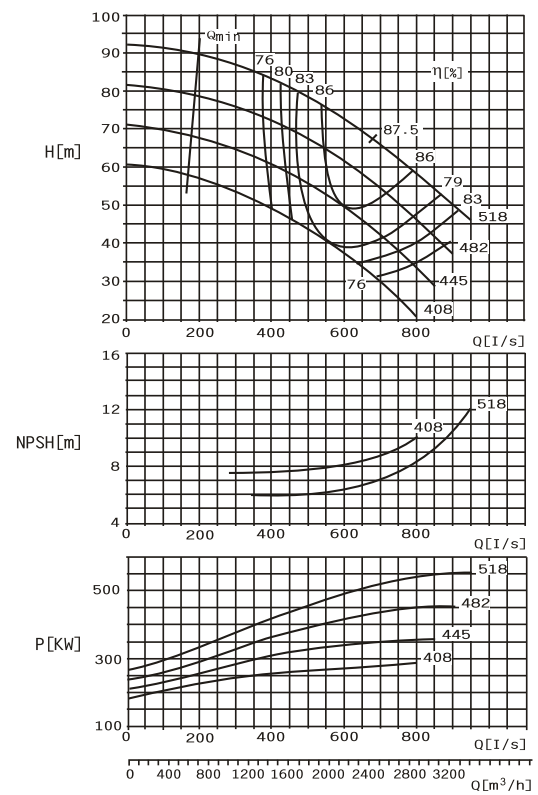
DSCS350-510 E

n=1450r/min



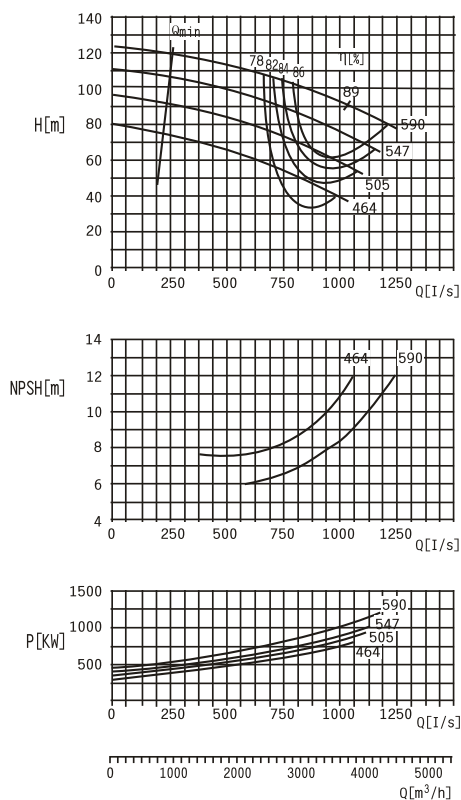
DSCS350-510 F

n=1450r/min



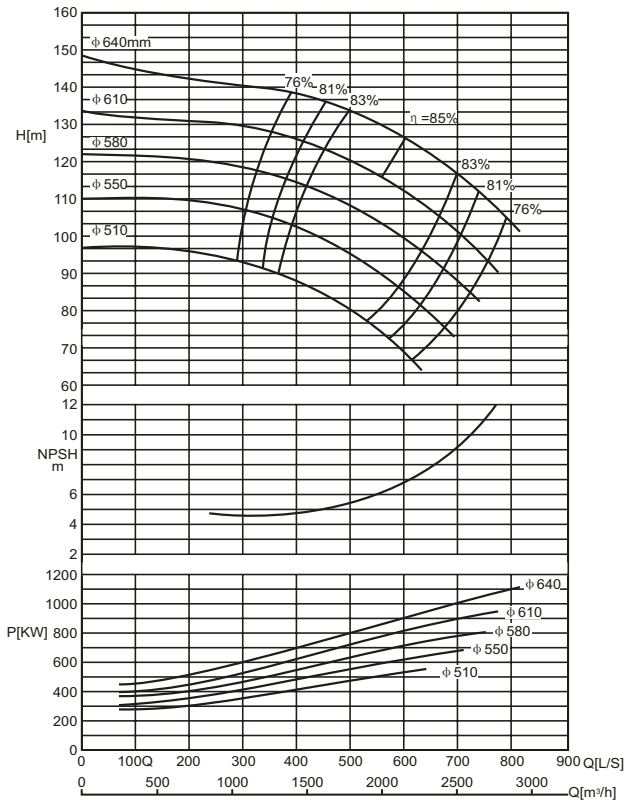
DSCS350-590 E

1450r/min



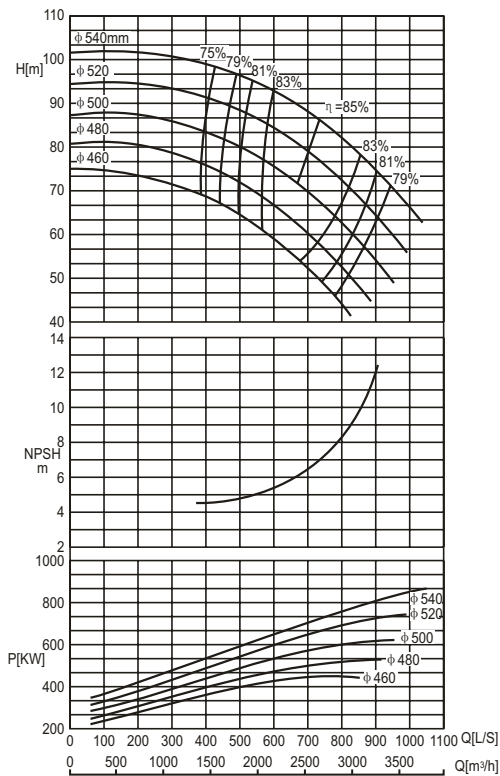
DSCS350-620E

n=1450r/min



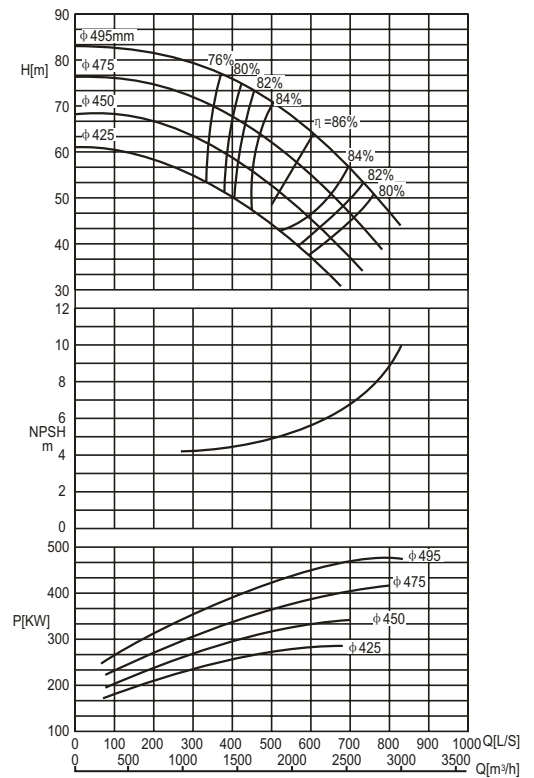
DSCS400-540 E

1450r/min



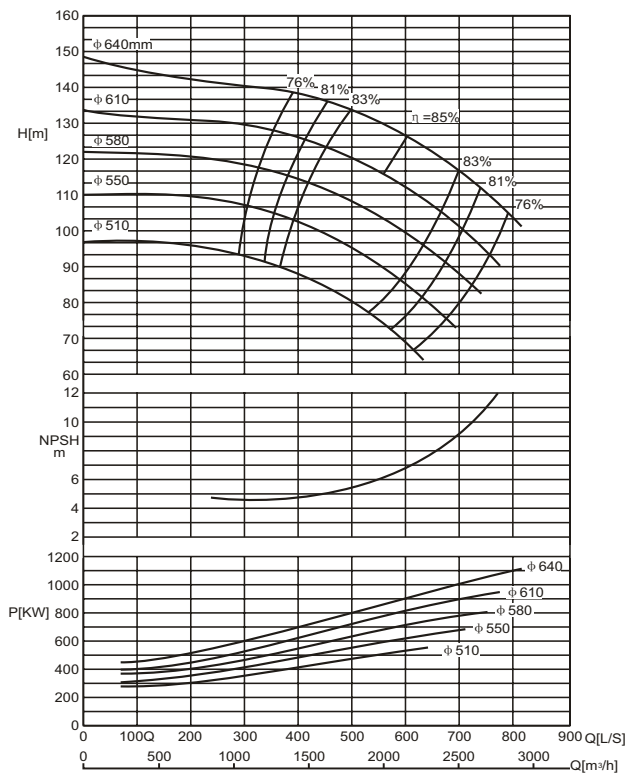
DSCS400-540 F

1450r/min



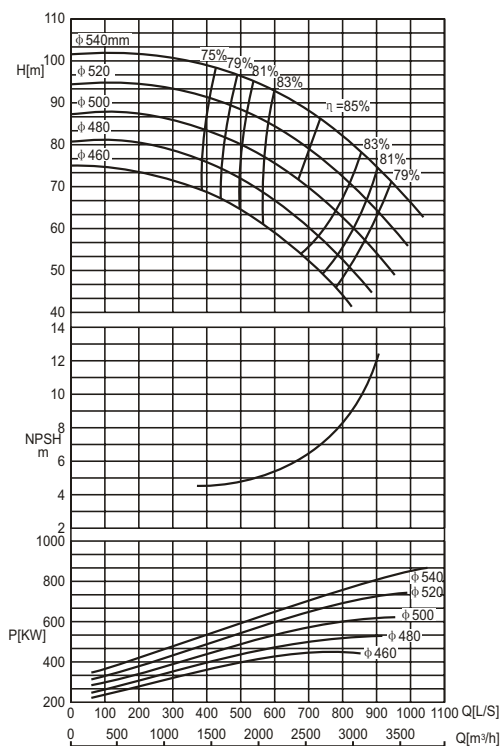
DSCS350-620E

n=1450r/min



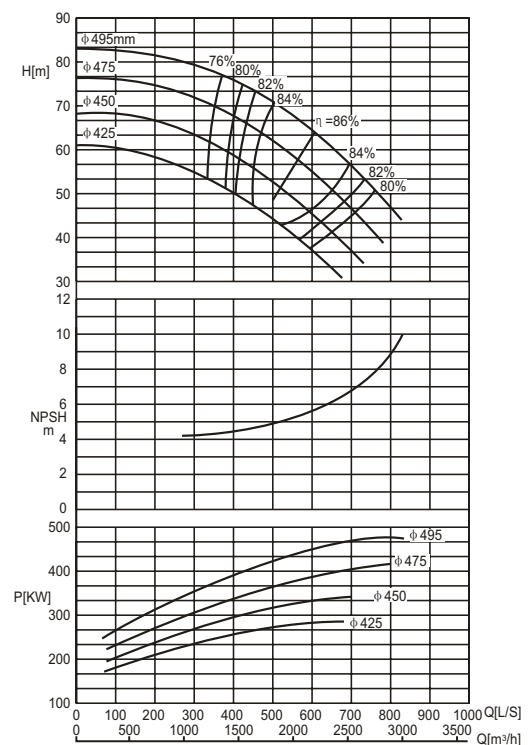
DSCS400-540 E

1450r/min



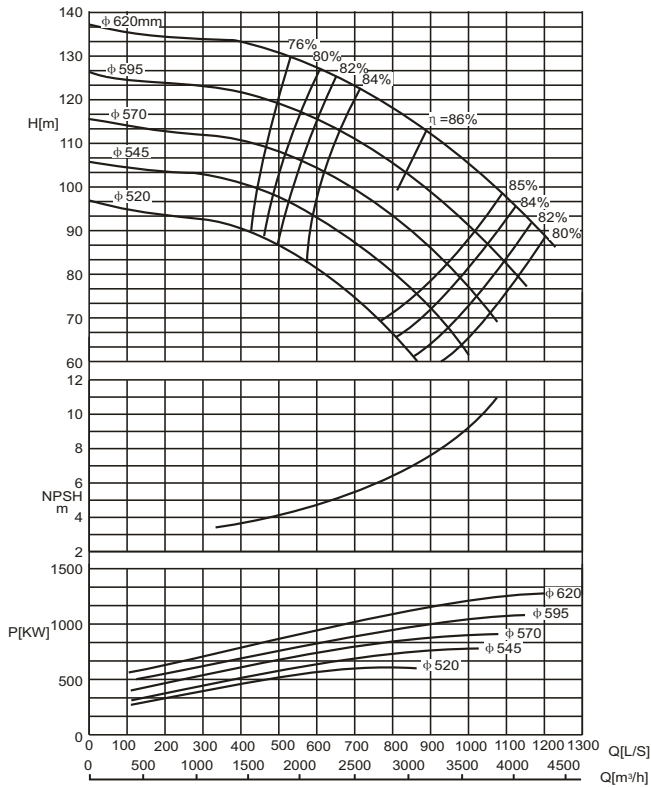
DSCS400-540 F

1450r/min



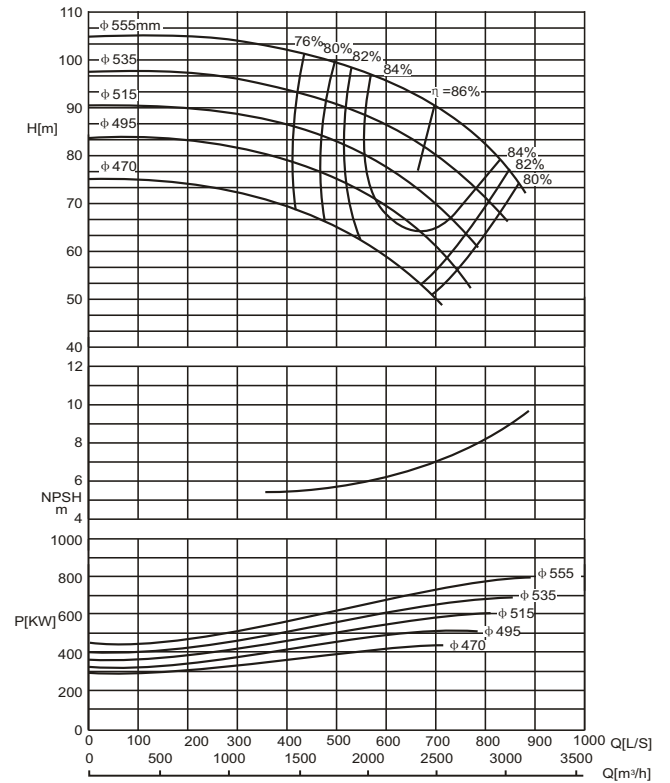
DSCS400-620 E

n=1450r/min



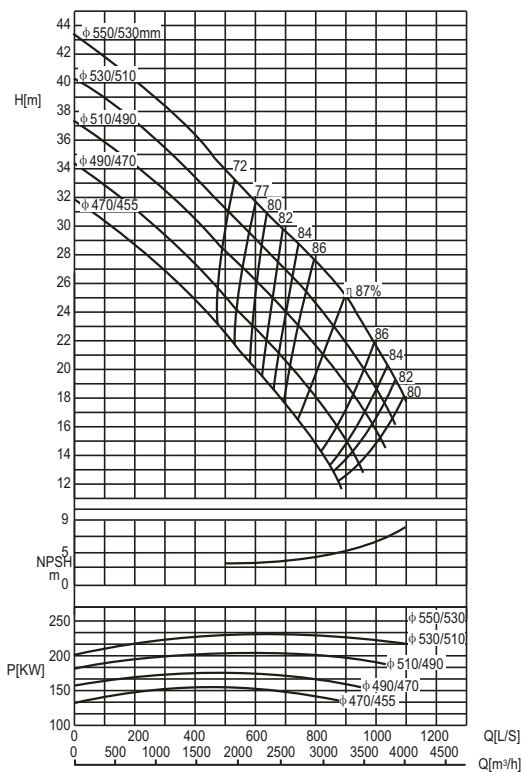
DSCS400-620 F

n=1450r/min



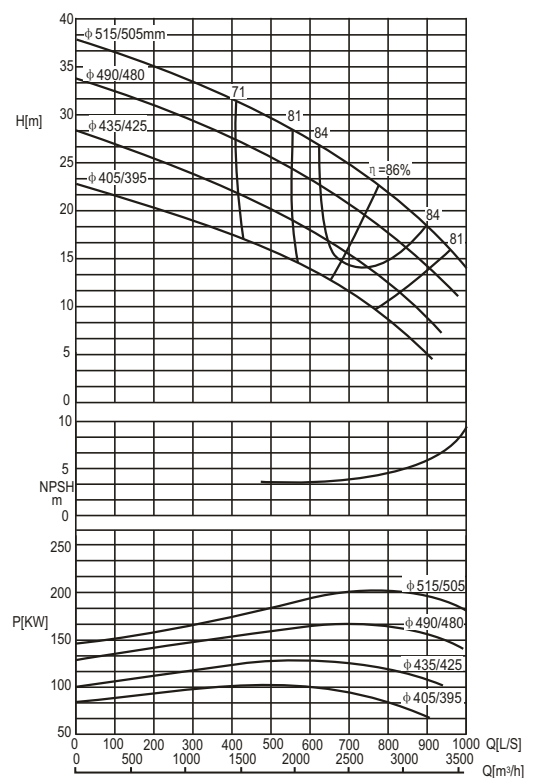
DSCS500-510 E

960r/min



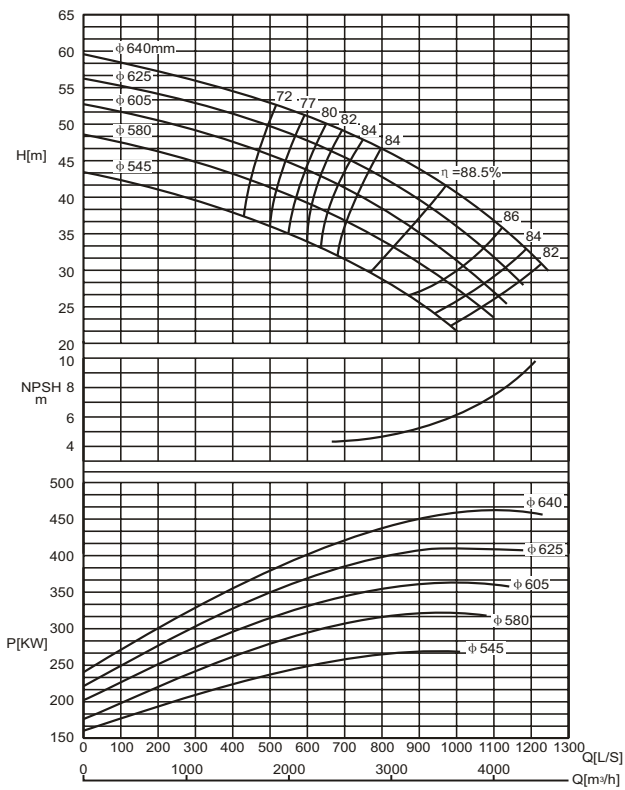
DSCS500-510 F

960r/min



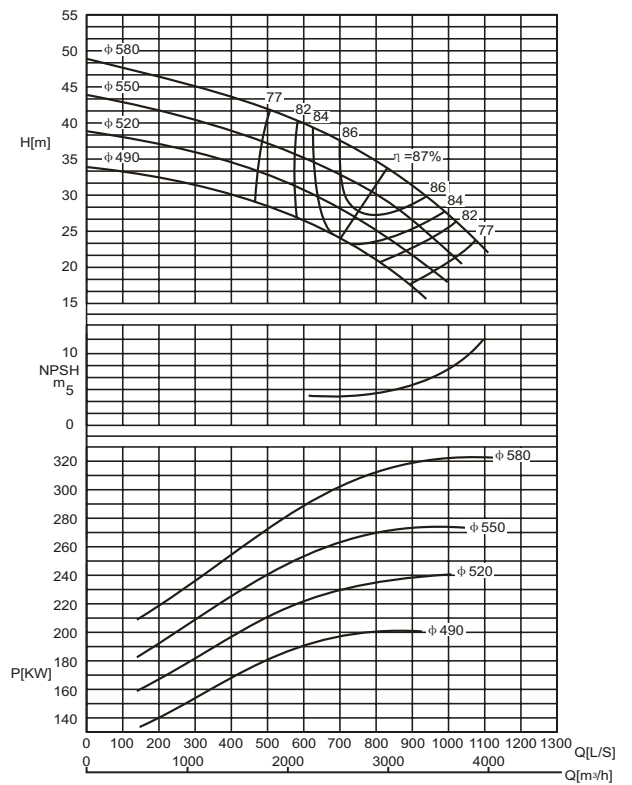
DSCS500-640 E

960r/min



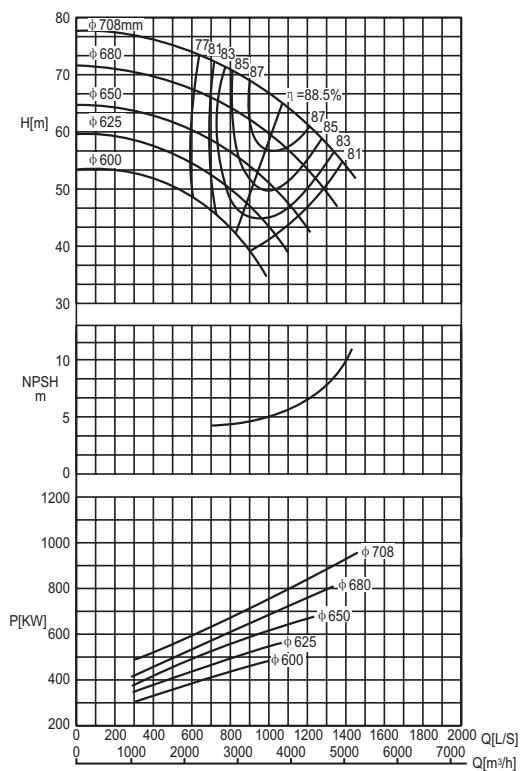
DSCS500-640 F

960r/min



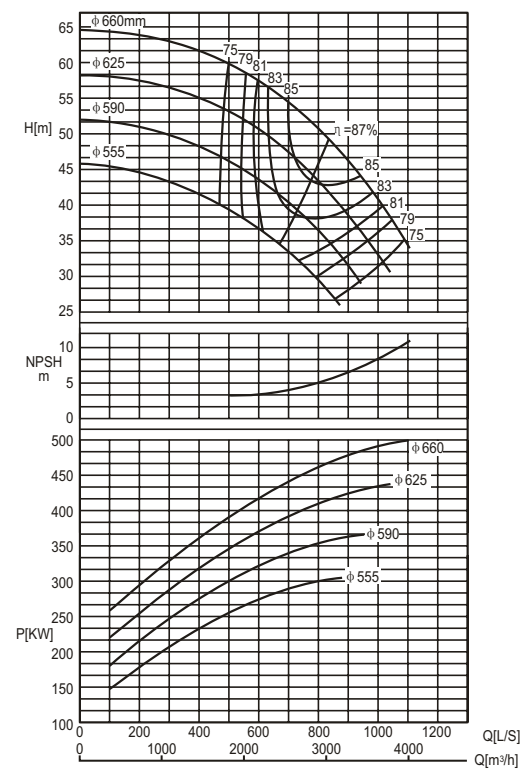
DSCS500-700 E

960r/min



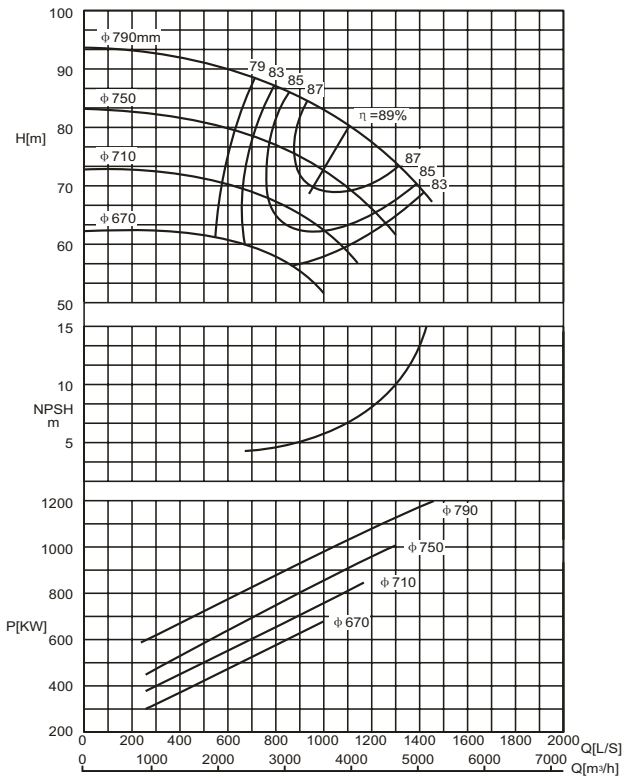
DSCS500-700 F

960r/min



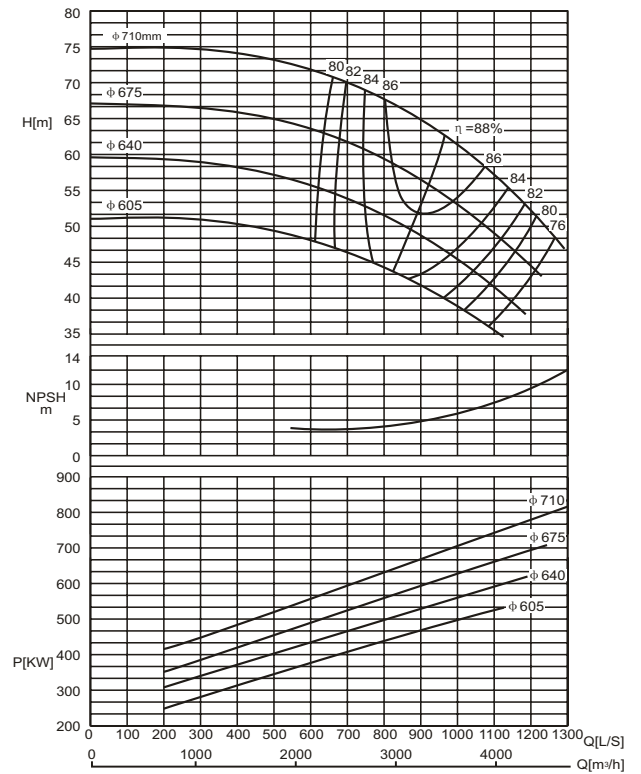
DSCS500-790 E

960r/min



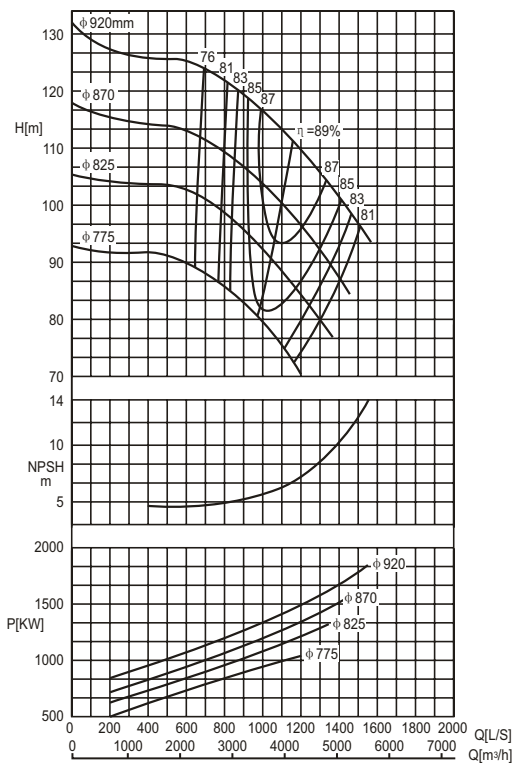
DSCS500-790 F

960r/min



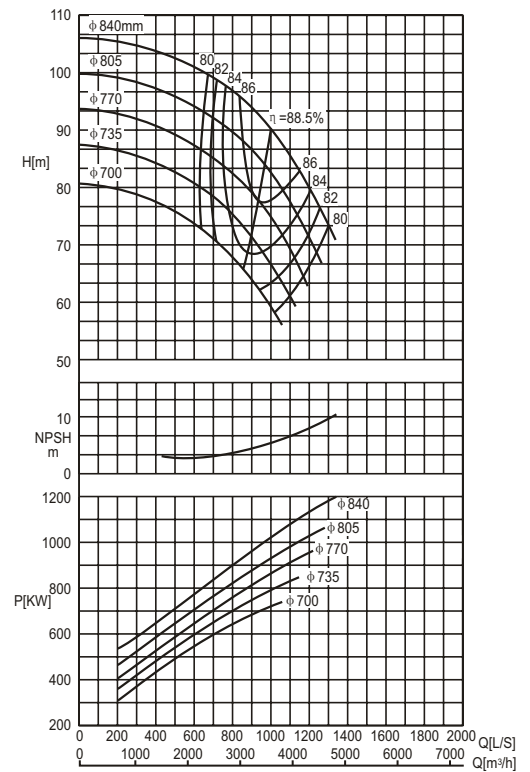
DSCS500-890 E

960r/min



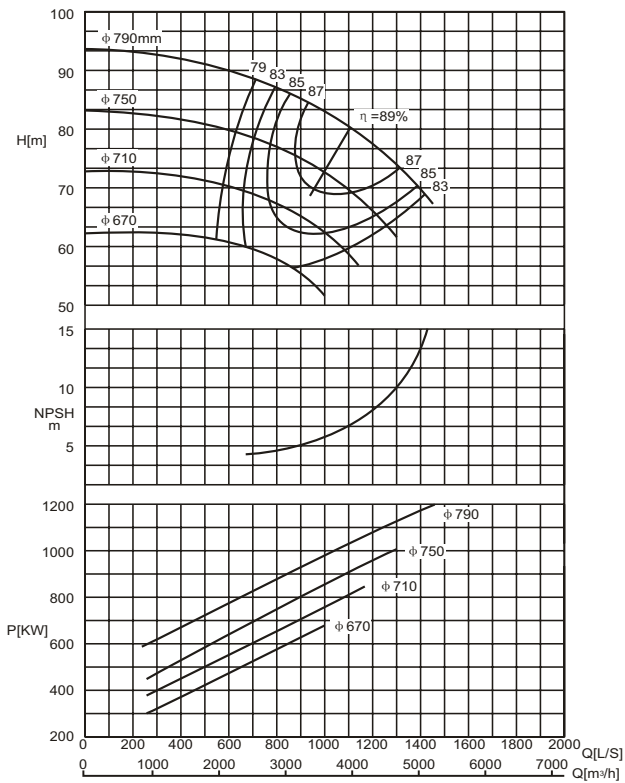
DSCS500-890 F

960r/min



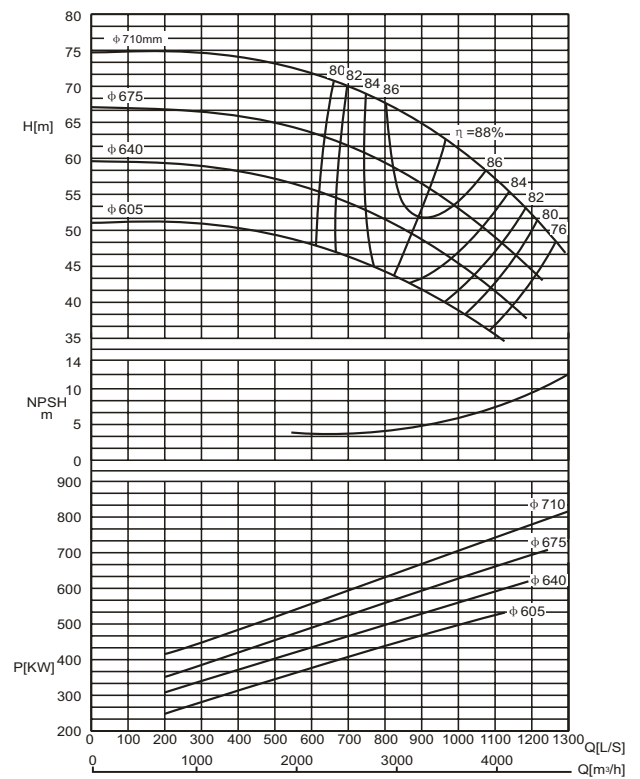
DSCS500-790 E

960r/min



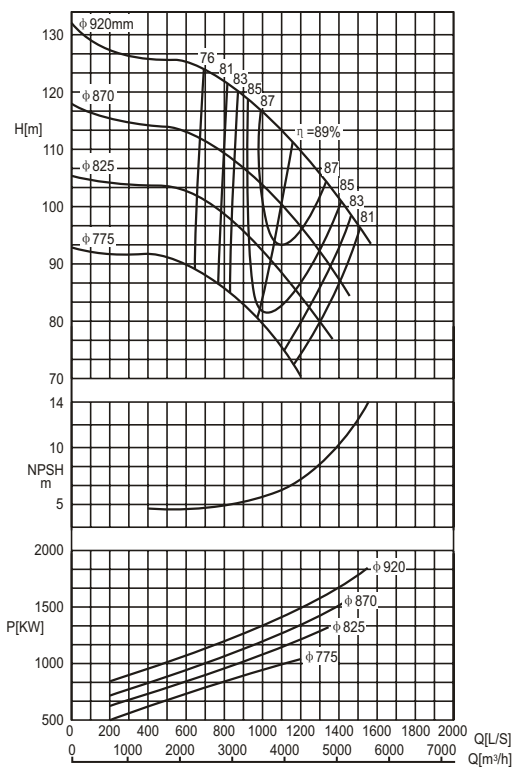
DSCS500-790 F

960r/min



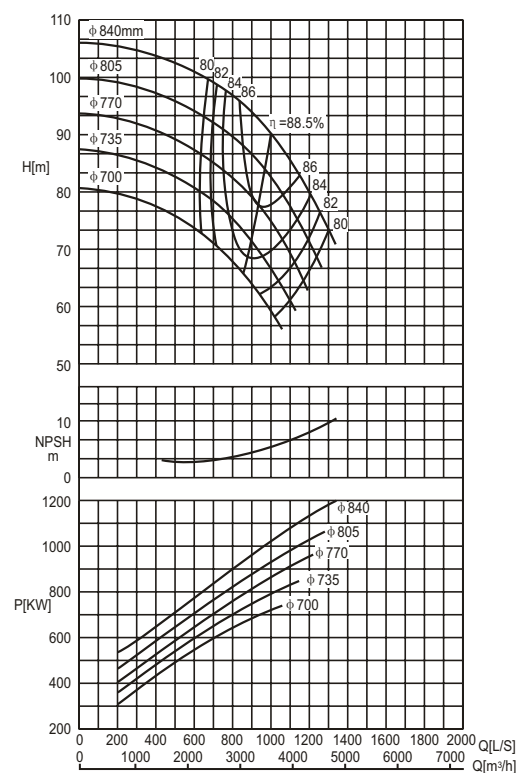
DSCS500-890 E

960r/min



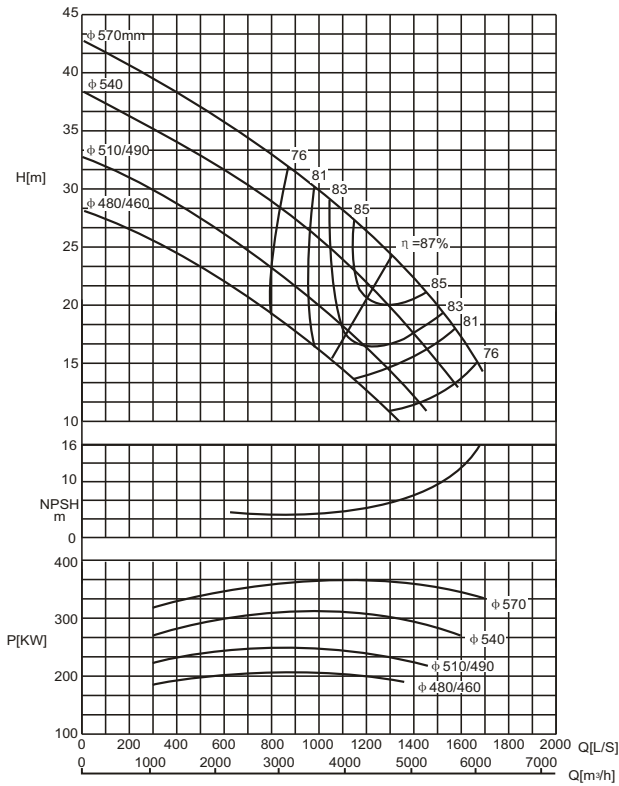
DSCS500-890 F

960r/min



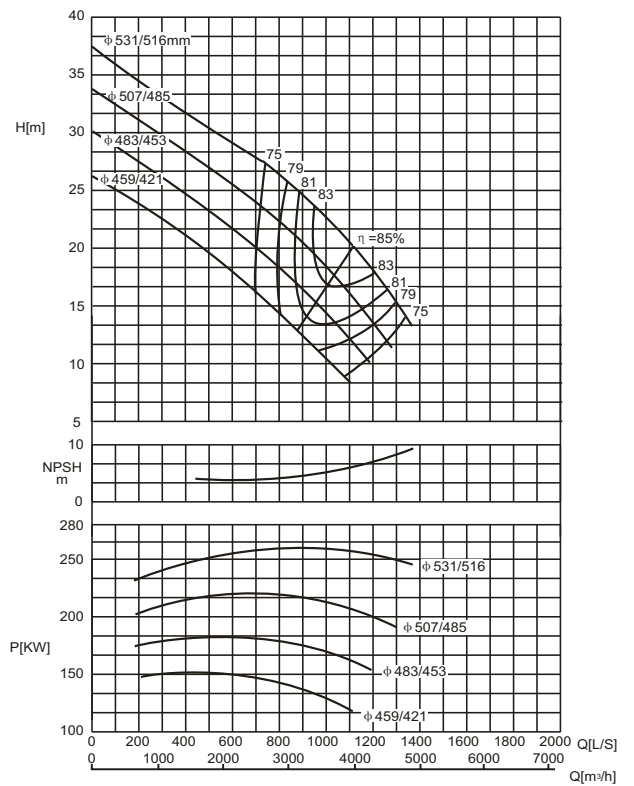
DSCS600-540 E

960r/min



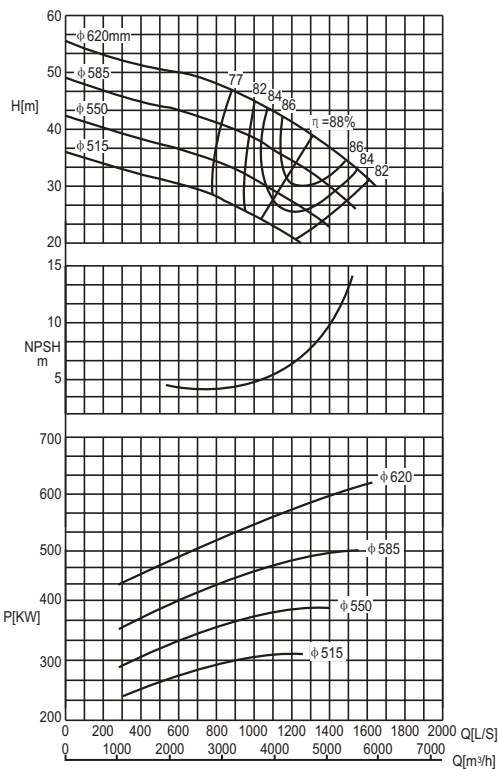
DSCS600-540 F

960r/min



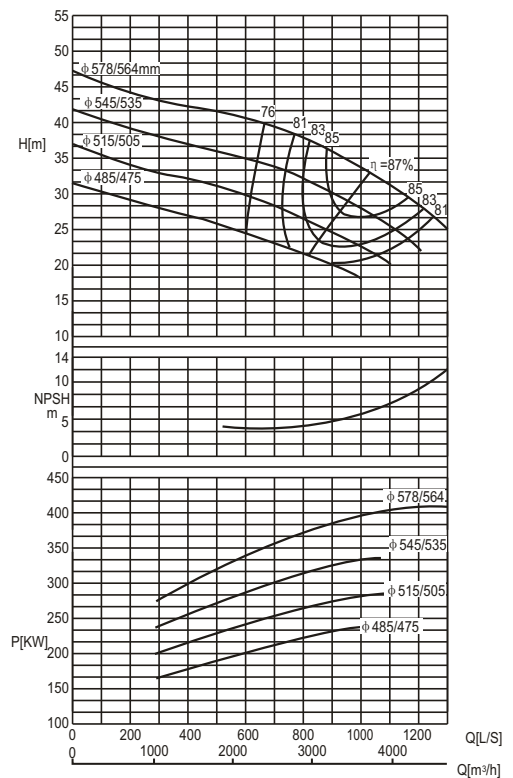
DSCS600-620 E

960r/min



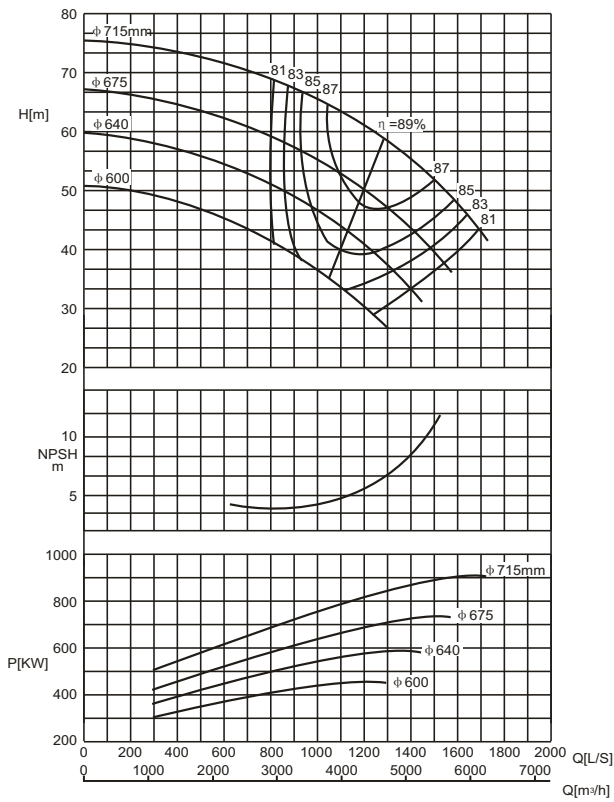
DSCS600-620 F

960r/min



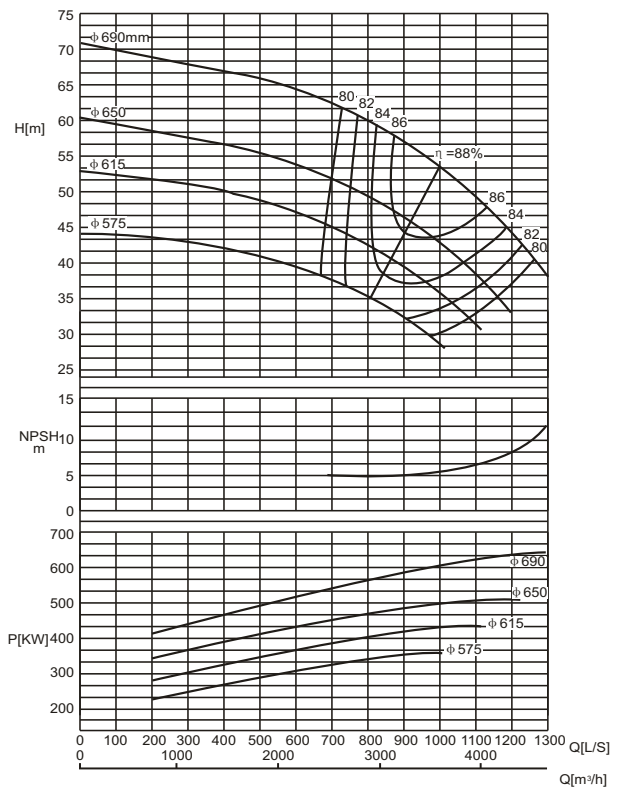
DSCS600-710 E

960r/min



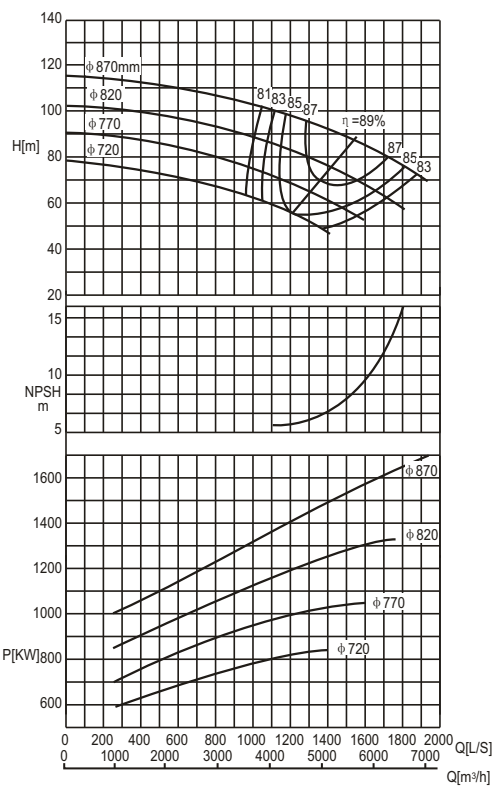
DSCS600-710 F

960r/min



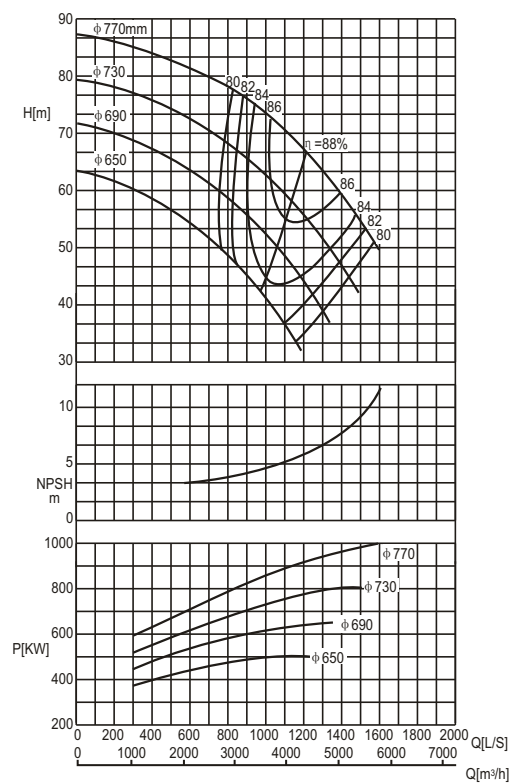
DSCS600-830 E

960r/min



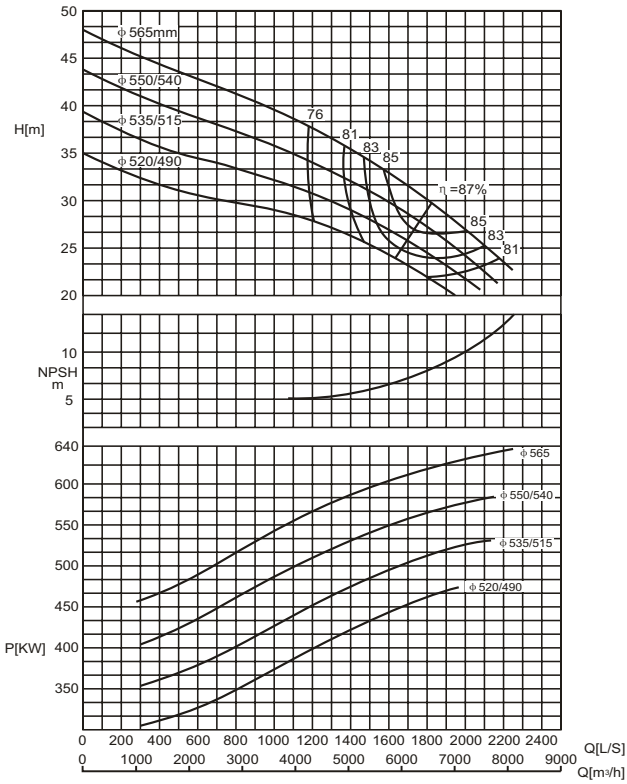
DSCS600-830 F

960r/min



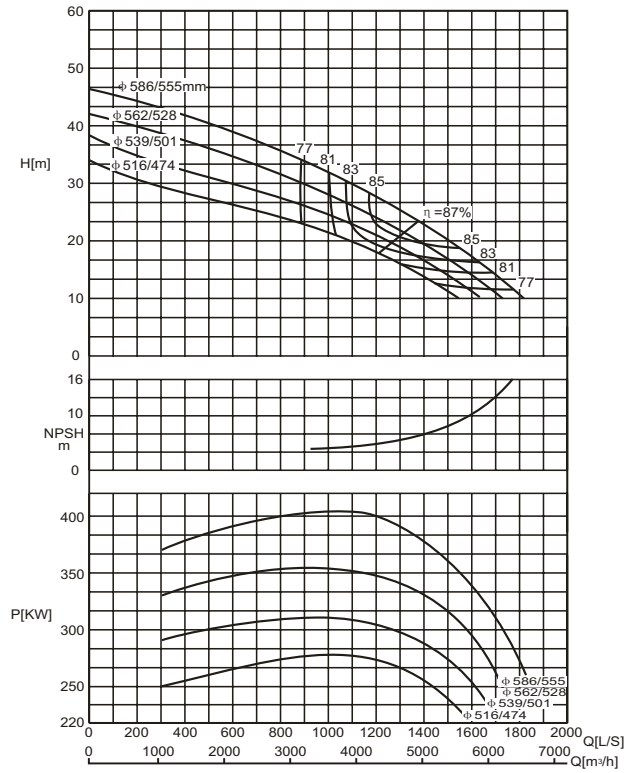
DSCS700-590 E

960r/min



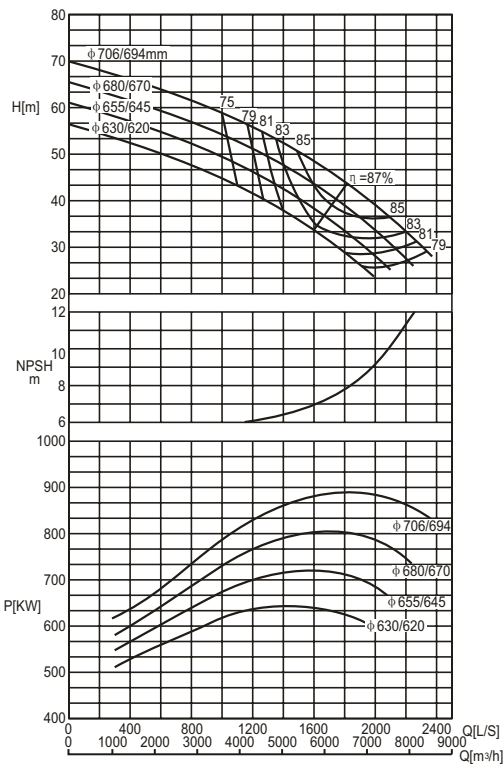
DSCS700-590 F

960r/min



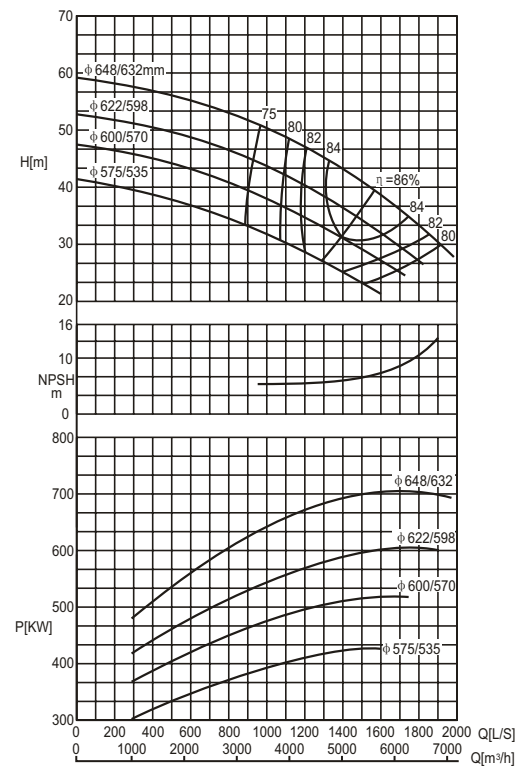
DSCS700-710 E

960r/min



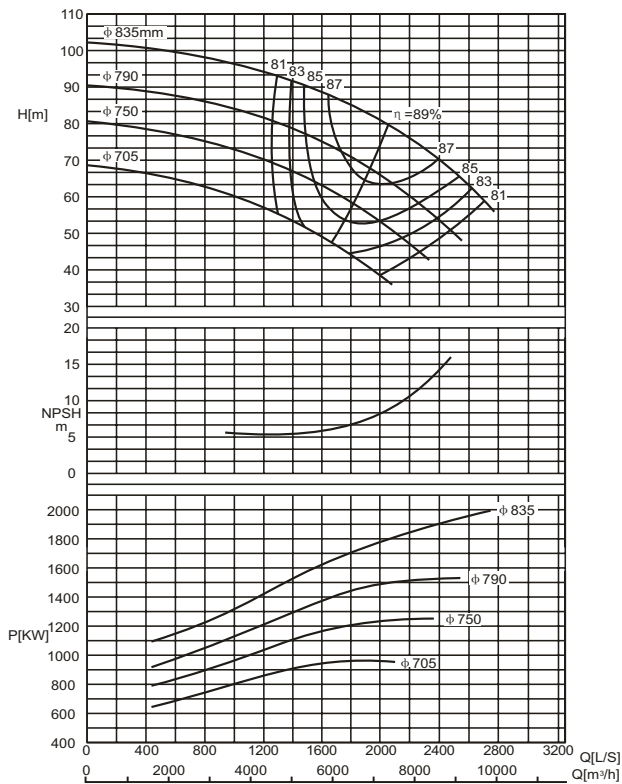
DSCS700-710 F

960r/min



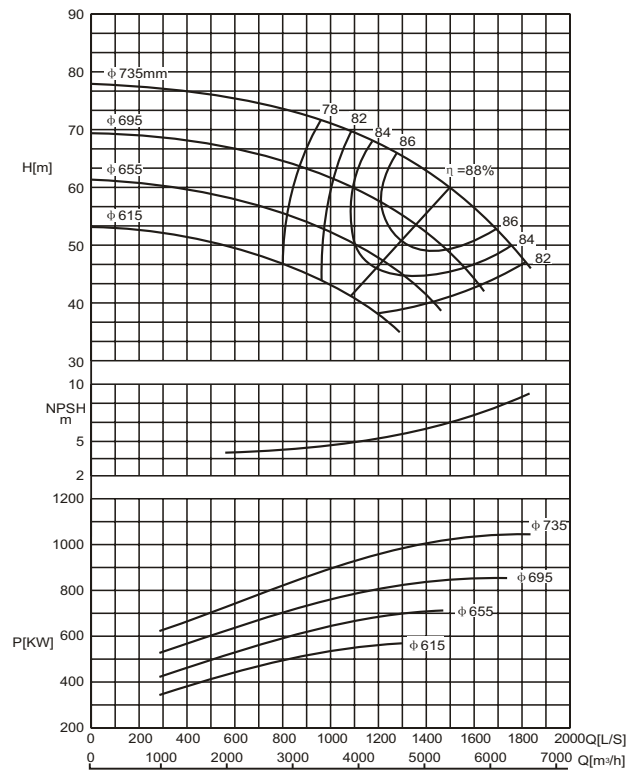
DSCS700-820E

960r/min



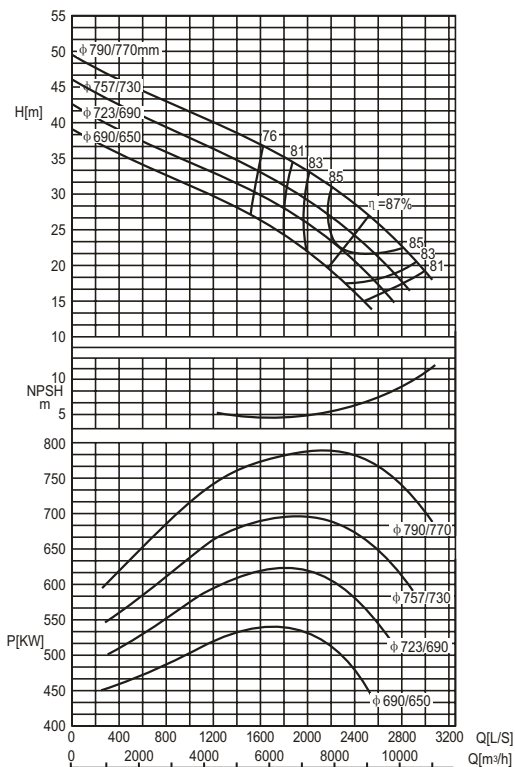
DSCS700-820F

960r/min



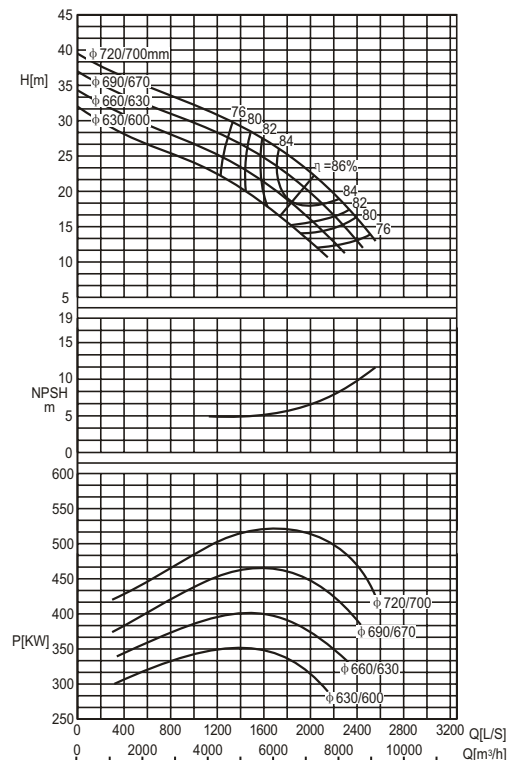
DSCS800-740 E

725r/min



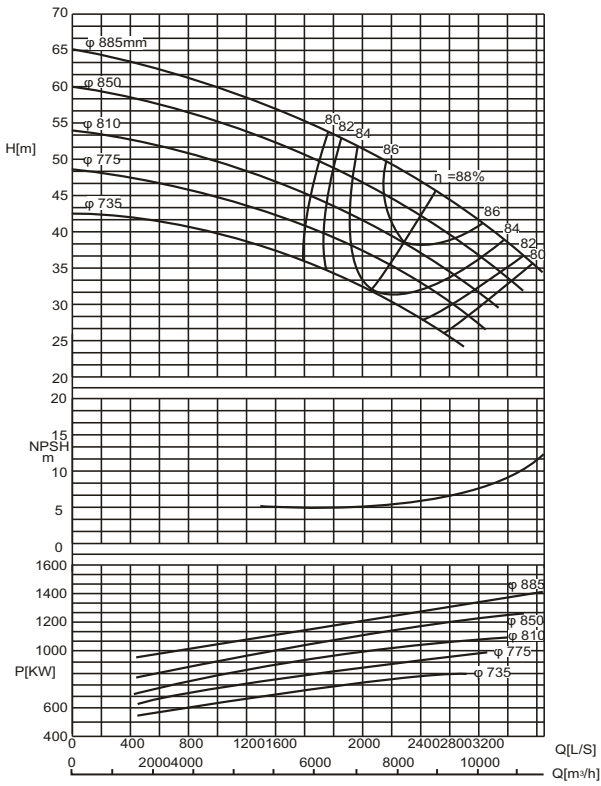
DSCS800-740 F

725r/min



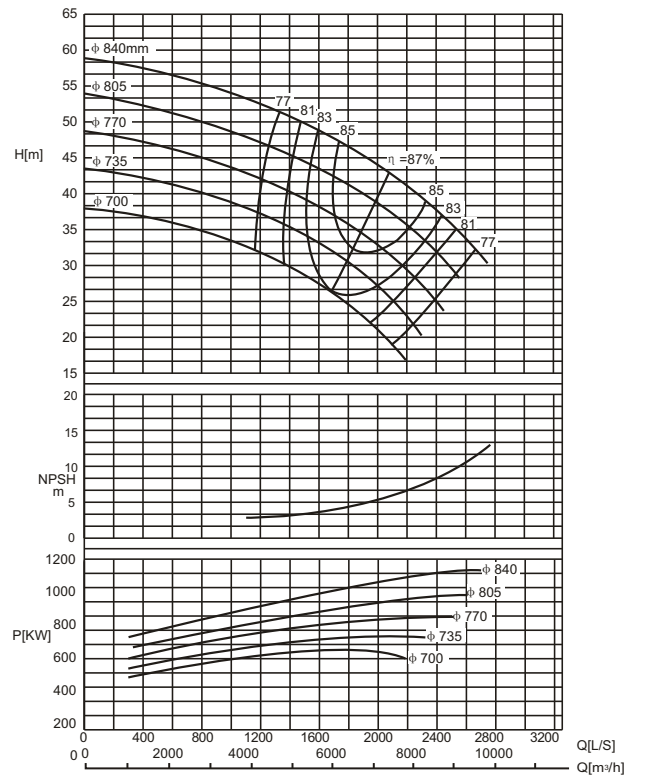
DSCS800-840 E

725r/min



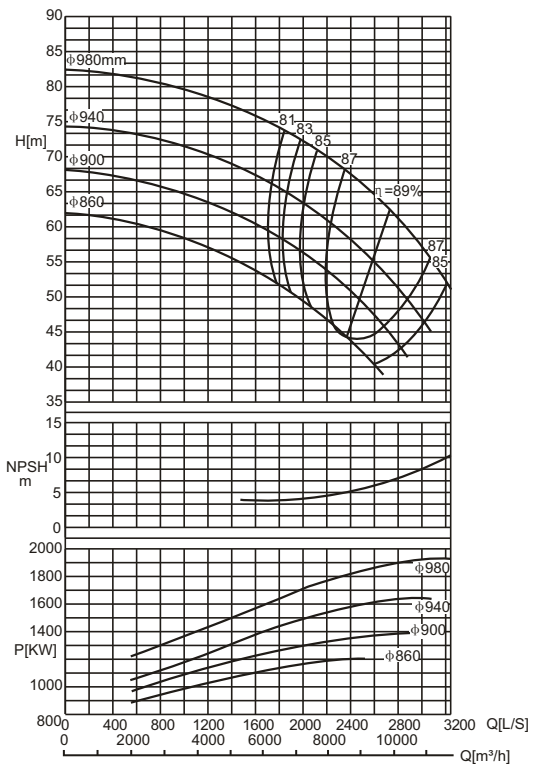
DSCS800-840 F

725r/min



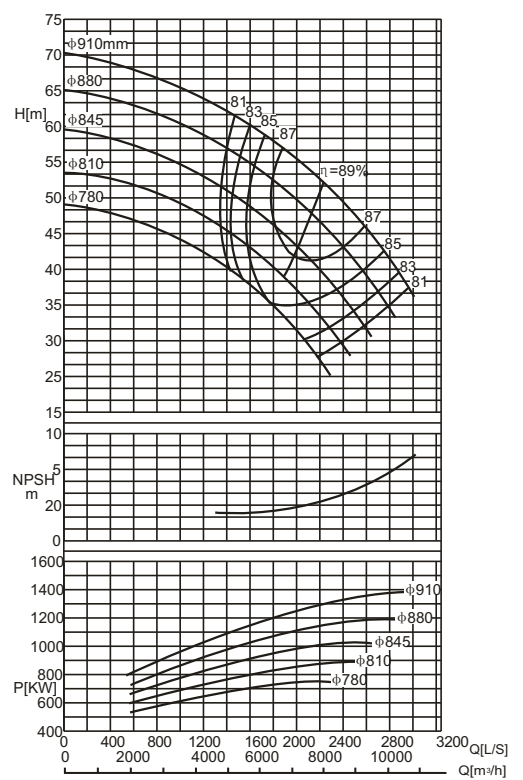
DSCS800-970 E

725r/min



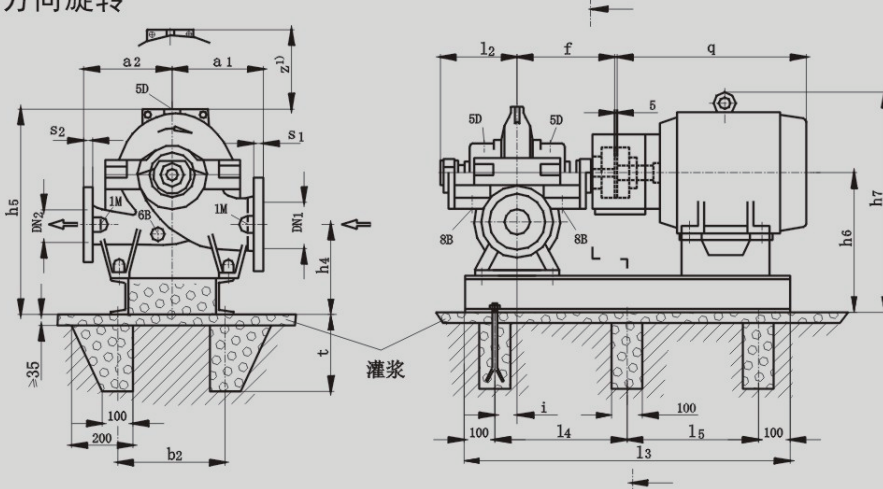
DSCS800-970 F

725r/min



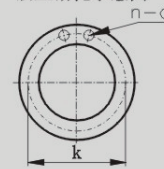
DSCS 型 卧 式 泵 安 装 尺 寸

从驱动端看为顺时针方向旋转



法兰：平面法兰，法兰厚度按ANSI，
管路应无负载地连接到泵上。
连接尺寸：1M 压力表 Rp1/2
6B 排液孔 Rp1/2
5D 排气孔 Rp1/2
8B 漏液排出孔 Rp3/4
调好后，对底座灌浆。
接线盒位置按电机尺寸表确定
Z¹ 拆卸转子所需最小空间尺寸

法兰钻孔示意图



泵 主 要 外 形 尺 寸

单位：mm

泵型号	进 口 法 兰									出 口 法 兰									泵 尺 寸					泵重量(kg)						
	DN ₁	S ₁	PN10			PN16			PN25			DN ₂	S ₂	PN10			PN16			PN25			a ₁	a ₂	f	h ₅ ≤	l ₂	Z ¹⁾	净重	湿重
80-210 80-270 80-370	125	34.1	—	—	—	17.5	210	8	26	220	8	80	28.6	—	—	—	17.5	160	8	17.5	160	8	300	300	415	660	300	340	185	195
																							330	330				380	195	210
																									415	760	300	450	205	225
																							330	330				390	210	230
																							370	370				450	225	250
																									415	760	300	520	245	275
																									515	825	366	420	250	285
																									515	825	366	460	275	315
																									515	825	366	520	300	345

电 机 尺 寸

单位：mm

泵型号	电机型号 4级	b ₂	h ₄	h ₆	h ₇	l ₃	l ₄	l ₅	t	i	q	电机重量 (kg)	底座参考 重量(kg)	地脚螺栓
80-370	90L	340	295	435	540	850	325	350	70	70	340	28	80	M16×300
	100L				580	880	340				380	39		
	112M				588	890	345				400	45		
	132S				618	930	365				475	72		
	132M					970	385				515	84		
	160M				660	1050	425				605	130		
	160L					1100	450				650	145		
	180M				685	1110	455				670	180		
	180L					1150	475				710	200		

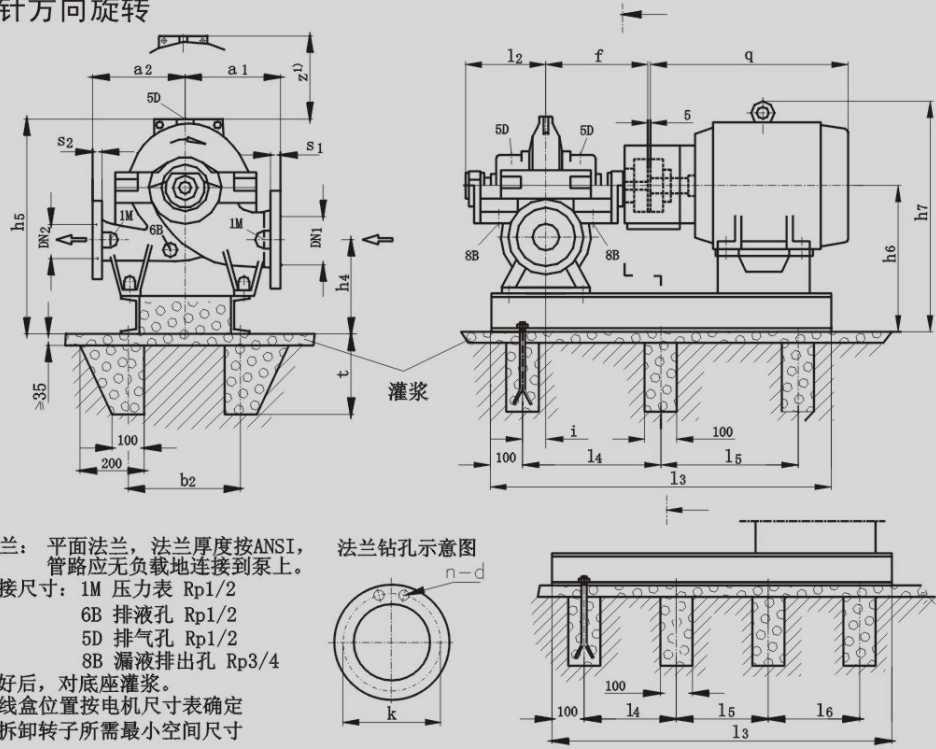
注：压力等级为PN16适用材料为HT250，压力等级为PN25适用材料为QT400-18/ZG230-450。

Z¹⁾拆卸转子所需最小空间。

电 机 尺 寸													单位: mm				
泵型号	电机型号 2级	b2	h4	h6	h7	l3	l4	l5	t	i	q	电机重量 (kg)	底座参考 重量(kg)	地脚螺栓			
80-270	80-210	160M	340	295	435	660	1050	425	350	70	605	132	70	M16×300			
		160L					1100	450			650	150					
		180M					685	1110			455	670			182		
		200L					710	1190			495	775			255		
	225M	356	320	460	820	820	1440	620		85	815	308	100				
	250M	406									785	1320	560		930	403	110
	280S	457									1390	595	1000		544	140	
	280M	457									1440	620	1050		620	140	
泵型号	电机型号 2级	b2	h4	h6	h7	l3	l4	l5	t	i	q	电机重量 (kg)	底座参考 重量(kg)	地脚螺栓			
100-310	100-250	180M	400	305	475	725	1100	450	350	70	670	182	70	M20×300			
		200L				750	1190	495			775	255	100				
		225M				780	1210	505			815	308	110				
		250M				406	825	1320			560	930	403		110		
		280S				457	860	1390			595	1000	544		140		
	280M	457	330	500	1050	1050	1530	665		85	1050	620	140				
	315S	508									1480	640	1240		980	190	
	315M	508									1530	665	1310		1080	190	
	315L	508									1560	680	1310		1220	190	
	315L	508									1560	680	1310		1220	190	
泵型号	电机型号 4级	b2	h4	h6	h7	l3	l4	l5	t	i	q	电机重量 (kg)	底座参考 重量(kg)	地脚螺栓			
100-375	100-310	100-250	400	305	475	620	880	340	350	70	380	39	70	M20×300			
						112M	628	890			345	400	45				
						132S	658	930			365	475	72		80		
						132M	658	970			385	515	84		80		
						160M	700	1060			430	605	130		100		
						160L	700	1100			450	650	145		100		
						180M	725	1140			470	670	180		110		
						180L	750	1190			495	710	200		110		
						200L	750	1220			510	775	270		190		
						225S	780	1240			520	820	284		190		
	225M	780	1240	520	845	320	190										
	250M	406	330	500	825	1320	560	85		935	427	250					
	泵型号	电机型号 4级	b2	h4	h6	h7	l3	l4		l5	t	i	q		电机重量 (kg)	底座参考 重量(kg)	地脚螺栓
	125-365	125-290	125-230	450	320	520	703	1060		430	350	105	475		72	80	M20×300
							132S	1100		450			515		84		
132M							745	1190	495	605			130				
160M							745	1240	520	650			145				
160L							770	1280	545	670			180				
180L							795	1320	560	710			200				
200L							795	1320	560	775			270				
225S		825	1350	575	820	284	190										
225M		825	1380	590	845	320	190										
250M		845	1440	620	930	427	250										
280S		457	345	545	905	1520	660	120	1000	562		250					
泵型号		电机型号 2级	b2	h4	h6	h7	l3	l4	l5	t		i	q	电机重量 (kg)	底座参考 重量(kg)	地脚螺栓	
125-290		125-230	225M	450	320	520	825	1350	575	350		105	815	308	100	M20×300	
	250M		845				1440	620	930		403		110				
	280S		905				1520	660	1000		544		140				
	280M	457	345	545	1095	1700	750	85	1050		620	140					
	315S	1620							710		1240	980	190				
	315M	1670							735		1310	1080	190				
	315L	1700							750		1310	1220	190				

DSCS 型 卧 式 泵 安 装 尺 寸

从驱动端看为顺时针方向旋转



法兰：平面法兰，法兰厚度按ANSI，
管路应无负载地连接到泵上。
连接尺寸：1M 压力表 Rp1/2
6B 排液孔 Rp1/2
5D 排气孔 Rp1/2
8B 漏液排出孔 Rp3/4
调好后，对底座灌浆。
接线盒位置按电机尺寸表确定
Z¹拆卸转子所需最小空间尺寸



泵 主 要 外 形 尺 寸

单位：mm

泵型号	进 口 法 兰												出 口 法 兰						泵 尺 寸					泵重量(kg)						
	DN ₁ S ₁		PN10			PN16			PN25			DN ₂ S ₂		PN10		PN16		PN25		a ₁	a ₂	f	h ₅ ≤	l ₂	Z ¹⁾	净重	湿重			
	d	k	n	d	k	n	d	k	n	d	k	n	d	k	n	d	k	n												
125-365 125-500	200	41.3	—	—	—	22	295	12	26	310	12	125	34.9	—	—	—	17.5	210	8	26	220	8	370	370	515	825	366	520	300	345
																							450	450				610	335	390
150-290 150-360	200	41.3	—	—	—	22	295	12	26	310	12	150	36.5	—	—	—	22	240	8	26	250	8	400	400	515	1050	366	490	350	400
150-460 150-605																							450	450	590	1050	426	610	436	511
200-320 200-420	250	47.6	—	—	—	26	355	12	30	370	12	200	41.3	—	—	—	22	295	12	26	310	12	450	450	590	1050	426	740	646	736
																							500	500				570	450	530
200-520 200-670	250	47.6	—	—	—	26	355	12	30	370	12	200	41.3	—	—	—	22	295	12	26	310	12	600	500	655	1240	464	740	840	955
																							650	550				860	990	1130

电 机 尺 寸

单位：mm

泵型号	电机型号 4级	b ₂	h ₄	h ₆	h ₇	l ₃	l ₄	l ₅	t	i	q	电机重量 (kg)	底座参考 重量(kg)	地脚螺栓	
125-500	200L	560	320	520	795	1320	560	350	105	105	775	270	190	M20×300	
	225S				825	1350	575				820	284			
	225M					1380	590				845	320			
	250M					1440	620				930	427			
	280S					1510	655				1000	562			
	280M					1560	680				1050	667			
	315S					1630	715				1270	1000			250
	315M					1680	740				1340	1100			410

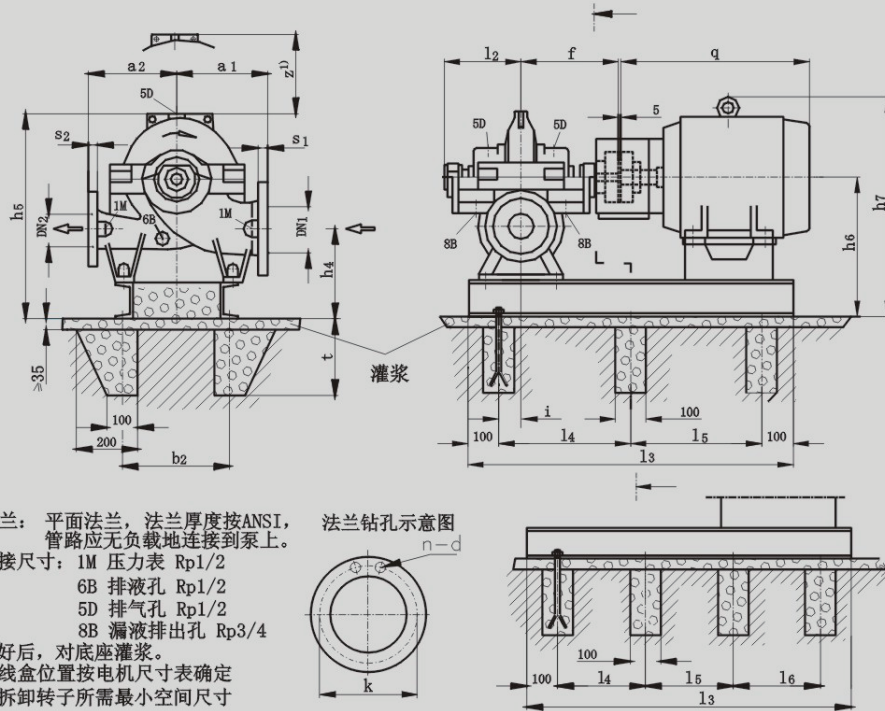
注：压力等级为PN16适用材料为HT250，压力等级为PN25适用材料为QT400-18/ZG230-450。

Z¹⁾ 拆卸转子所需最小空间。

电机尺寸															单位: mm		
泵型号	电机型号 4级	b ₂	h ₄	h ₆	h ₇	l ₃	l ₄	l ₅	l ₆	t	i	q	电机重量 (kg)	底座参考 重量(kg)	地脚螺栓		
150-360	150-290	160M	450	320	520	745	1190	495	—	350	105	605	130	80	M20×300		
		160L				1240	520	650				145					
		180M				770	1280	540				670	180				
		180L										710	200				
		200L				795	1320	560				775	270				
		225S				825	1350	575				820	284				
		225M										845	320				
		250M				845	1440	620				930	427				
		280S				905	1520	660				1000	562			250	
		150-460				150-460	200L	560				320	520			795	1450
225S	825		1470	635	820		284										
225M					845		320										
250M	845		1560	680	930		427										
280S	880		1630	715	1000		562										
280M					1050		667										
315S	1070		1750	775	1270		1000										
315M					1340		1100										
315L					1340		1240		410								
150-605	150-605		250M	700	380		680		1005	1560	680			—	450	150	930
		280S	1040			1630		715	1000	562							
		280M							1050	667							
		315S	1230			1750		775	1270	1000							
		315M							1340	1100							
		315L							1340	1240	410						
		355(6KV)	1105			2360		720	720	1820	2160	440					
200-420	200-320	200L	560	380	620	895	1450	625	—	350	150	775	270	190	M20×300		
		225S				925	1470	635				820	284				
		225M										845	320				
		250M				945	1560	680				930	427				
		280S				980	1630	715				1000	562				
		280M										1050	667				
		315S				1170	1750	775				1270	1000				
		315M										1340	1100				
		315L										1340	1240			410	
		200-520				200-520	280S	700				440	740			1100	1690
280M	1750		775	1050	667												
315S	1290		1810	805	1270		1000										
315M					1340		1100										
315L	1890		845	1340	1240												
355(6kv)	1165		2600	750	750		1820		2160	440							
400(6kv)	710	470	770	1205	2735	790	790	170	1940	2380	480						
200-670	200-670	315S	700	430	780	1330	1810	805	—	450	150	1270	1000	410	M24×400		
		315M					1860	830				1340	1100				
		315L										1890	845			1340	1240
		355(6kv)				1205	2600	750				750	1820			2160	440
		400(6kv)				710	460	810				1245	2735			790	790

DSCS 型 卧 式 泵 安 装 尺 寸

从驱动端看为顺时针方向旋转



泵 主 要 外 形 尺 寸

单位: mm

泵型号	进 口 法 兰									出 口 法 兰									泵 尺 寸					泵重量(kg)									
	DN ₁	S ₂	PN10			PN16			PN25			DN ₂	S ₁	PN10			PN16			PN25			a ₁	a ₂	f	h ₅ ≤	l ₂	Z ¹⁾	净重	湿重			
		d	k	n	d	k	n	d	k	n			d	k	n	d	k	n	d	k	n												
250-370	300	50.8	22	400	12	—	—	—	—	—	30	430	16	250	47.6	22	350	12	—	—	—	30	370	12	500	500	655	1275	464	640	665	790	
250-480			—	—	—	26	410	12	—	—	—	—	—	—	—	26	355	12	—	—	—	—	—	—	550	550	730	—	515	710	830	975	
250-600	300	50.8	—	—	—	—	—	—	—	—	30	430	16	250	47.6	—	—	—	—	—	—	30	370	12	650	550	730	1275	515	830	1215	1395	
250-710			—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	750	650	810	1430	585	960	1580	1855	
300-300	350	54	22	460	16	—	—	—	—	—	33	490	16	300	50.8	22	400	12	—	—	—	30	430	16	550	500	655	1430	464	720	630	730	
300-435	400	57.2	26	515	16	—	—	—	—	—	36	550	16	300	50.8	—	—	—	—	—	—	—	—	—	—	650	550	730	—	515	730	905	1095
300-560	400	57.2	—	—	—	30	525	16	—	—	36	550	16	300	50.8	—	—	—	26	410	12	—	30	430	16	700	—	—	1430	585	860	1425	1650
300-700			—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	750	650	810	1430	585	960	1690	1965
350-360	400	57.2	26	515	16	30	525	16	—	—	—	—	—	350	54	22	460	16	26	470	16	—	—	—	650	550	730	1415	515	820	865	1025	
350-430	450	60.3	26	565	20	30	585	20	—	—	—	—	—	350	54	22	460	16	26	470	16	—	—	—	750	650	810	—	585	930	1285	1525	
350-510	400	57.2	26	515	16	30	525	16	—	—	—	—	—	350	54	—	—	—	26	470	16	—	—	—	700	—	—	—	—	840	1395	1685	
350-590	500	63.4	—	—	—	34	650	20	—	—	—	—	—	350	54	—	—	—	26	470	16	—	—	—	750	650	810	1415	585	960	1510	1800	

注: 压力等级为PN10、PN16适用材料为HT250, 压力等级为PN25适用材料为QT400-18/ZG230-450。

Z¹⁾ 拆卸转子所需最小空间。

电 机 尺 寸 单位: mm

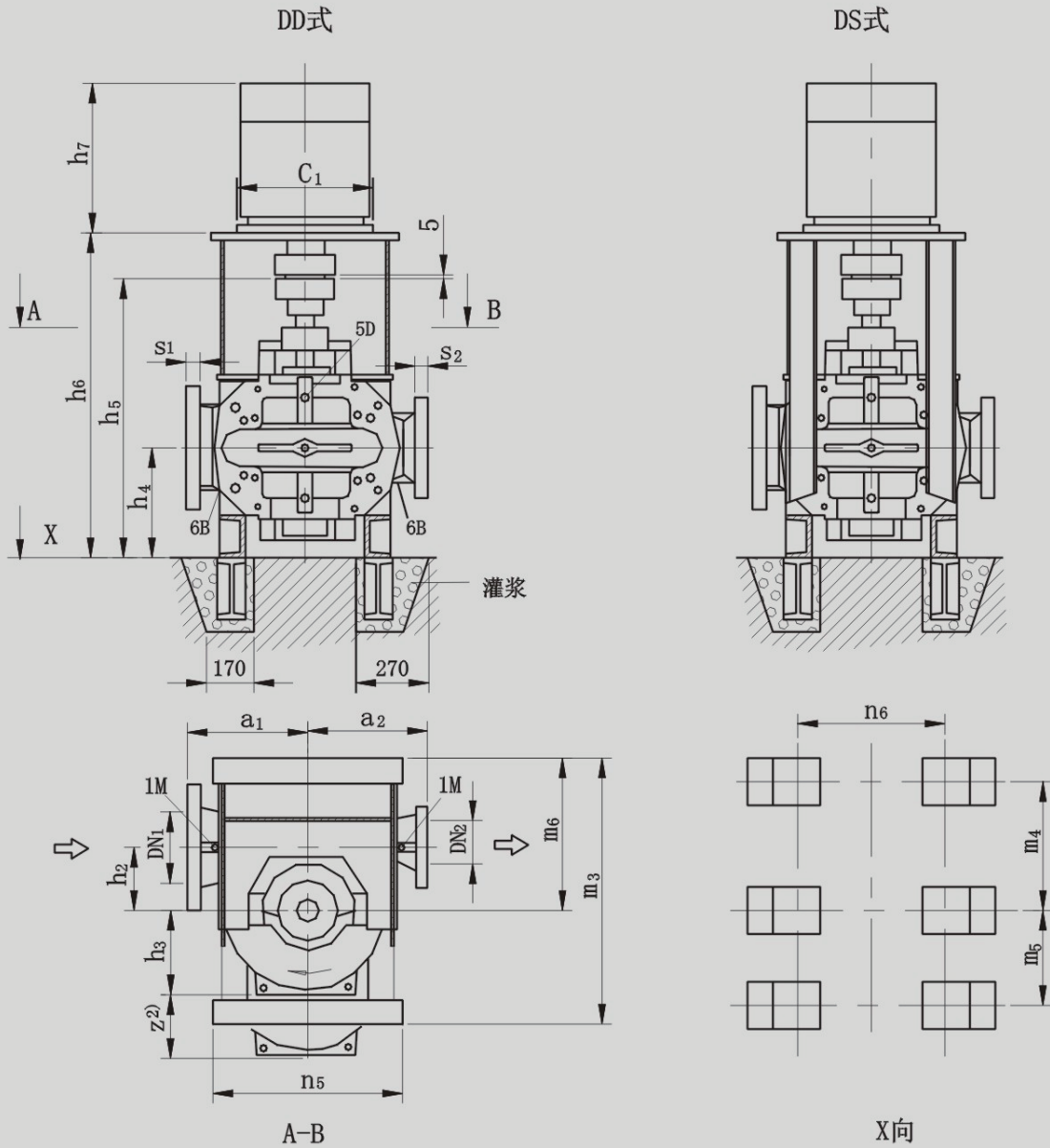
泵型号	电机型号 4级	b2	h4	h6	h7	l3	l4	l5	l6	t	i	q	电机重量 (kg)	底座参考 重量(kg)	地脚螺栓
250-370	280S	700	480	780	1140	1690	715	—	—	450	150	1000	562	250	M24×400
	280M					1750	775					1050	667		
	315S					1810	805					1270	1000		
	315M				1330	1860	830	1340	1100			410			
	315L					1890	845	1340	1240						
250-480	280M	700	500	800	1160	1880	840	—	450	210	1050	667	250	M24×400	
	315S				1950	875	1270				1000				
	315M				1350	2000	900				1340	1100			
	315L					2050	915				1340	1240			
	355(6kv)				710	530	830				1225	2740	790		
	400(6kv)	1265	2870	840				840	1940	2340	480				
250-600	315M	700	480	830	1380	2000	900	—	450	210	1340	1100	410		M24×400
	315L					2030	915				1340	1240			
	355(6kv)				710	510	860	1255			2720	790			
	400(6kv)	1295	2870	840				840			1940	2620	480		
	450(6kv)	800	1345	3005	880	880	2080	3210			480				
250-710	355(6kv)	950	550	950	1375	2660	820	820	550	210	1820	2160	440	M30×500	
	400(6kv)				1385	2780	860	860			1940	2620	480		
	450(6kv)				1435	2900	900	900			2080	3850	520		
	500(6kv)				1490	3200	1000	1000			2550	4420			

泵型号	电机型号 4级	b2	h4	h6	h7	l3	l4	l5	l6	t	i	q	电机重量 (kg)	底座参考 重量(kg)	地脚螺栓	
300-300	200L	700	510	810	1080	1510	655	—	—	450	150	775	270	190	M24×400	
	225S				1115	1540	670					820	284			
	225M				1560	680	845					320				
	250M				1135	1620	710					930	427	250		
	280S				1170	1690	745					1000	562			
	280M				1750	805	1050					667				
	315S				1360	1810	845					1270	1000	410		
300-435	280M	700	520	870	1230	1880	840	—	450	210	1050	667	250	M24×400		
	315S				1950	875	1270				1000					
	315M				1420	2000	900				1340	1100				410
	315L					2030	915				1340	1240				
	355(6kv)				710	550	900				1295	2740	790			790
	400(6kv)	1335	2870	840				840	1940	2380	480					
300-560	315L	950	560	910	1460	2110	955	—	550	210	1340	1240	410			M30×500
	355(6kv)				1335	2815	820				820	1820	2160		440	
	400(6kv)				1345	2930	860				860	1940	2620		480	
	450(6kv)				1395	3065	900				900	2080	3300		480	
300-700	355(6kv)	950	550	950	1375	2830	820	820	550	210	1820	2160	440		M30×500	
	400(6kv)				1385	2930	860	860			1940	2620	480			
	450(6kv)				1435	3065	900	900			2080	3850	520			
	500(6kv)				1490	3350	1000	1000			2550	4420				

泵型号	电机型号 4级	b2	h4	h6	h7	l3	l4	l5	l6	t	i	q	电机重量 (kg)	底座参考 重量(kg)	地脚螺栓	
350-360	250M	700	520	870	1195	1760	780	—	—	450	210	930	427	250	M24×400	
	280S				1230	1830	815					1000	562			
	280M				1880	840	1050					667				
	315S				1420	1950	875					1270	1000	410		
	315M					2000	900					1340	1100			
	315L				2030	915	1340					1240				
	355(6kv)				1295	2735	790					790	1820	1790		440
350-430	315M	950	550	950	1500	2080	940	—	550	210	1340	1100	410	M30×500		
	315L				2110	955	1340				1240					
	355(6kv)				1375	2815	820				820	1820	2160			440
	400(6kv)				1385	2930	860				860	1940	2620			480
350-510	355(6kv)	950	550	950	1375	2815	820	820	550	210	1820	2160	440			M30×500
	400(6kv)				1385	2930	860	860			1940	2620	480			
	450(6kv)				1435	3065	900	900			2080	3300	480			
350-590	355(6kv)	950	550	950	1375	2815	820	820	550	210	1820	2160	440		M30×500	
	400(6kv)				1385	2930	860	860			1940	2620	480			
	450(6kv)				1435	3065	900	900			2080	3850	520			
	500(6kv)				1490	3345	1000	1000			2550	4420				

DSCSL型立式泵安装尺寸

从驱动端看为顺时针方向旋转



法兰：
 平面法兰
 厚度按ANSI
 管路应无负载地连接到泵上
 标准法兰结构尺寸与卧式泵相同

连接尺寸：1M 压力表 Rp1/2
 6B 排液孔 Rp1/2
 5D 排气孔 Rp1/2
 调好后，对底座灌浆。
 接线盒位置按电机尺寸表确定

泵主要外形尺寸													单位: mm																		
泵型号	法 兰 尺 寸				泵 尺 寸							重 量 (kg)																			
	DN1	DN2	S1	S2	a1	a2	h2	h3	h4	h5	Z ²⁾	净重	湿重																		
80-210	125	80	34.1	28.6	300	300	140	168	320	715	340	185	195																		
190								380			195	210																			
225								450			205	225																			
80-270	125	80	34.1	28.6	300	300	140	168	320	715	340	185	195																		
190								380			195	210																			
225								450			205	225																			
80-370	125	80	34.1	28.6	300	300	140	168	320	715	340	185	195																		
190								380			195	210																			
225								450			205	225																			
100-250	150	100	36.5	31.8	330	330	170	195	300	715	390	210	230																		
225								450			225	250																			
260								520			245	275																			
100-310	150	100	36.5	31.8	330	330	170	195	300	715	390	210	230																		
225								450			225	250																			
260								520			245	275																			
100-375	150	100	36.5	31.8	330	330	170	195	300	715	390	210	230																		
225								450			225	250																			
260								520			245	275																			
125-230	200	125	41.3	34.9	370	370	200	210	355	870	420	250	285																		
125-290								230			460	275	315																		
125-365								260			520	300	345																		
125-500								305			610	335	380																		
150-290	200	150	41.3	36.5	400	400	200	245	355	870	490	350	400																		
150-360								265			530	360	420																		
150-460								305			610	436	511																		
150-605								370			740	646	736																		
200-320	250	200	47.6	41.3	450	450	240	285	400	990	570	450	530																		
200-420								310			620	520	615																		
200-520								370			740	840	955																		
200-670								430			860	990	1130																		
250-370	300	250	50.8	47.6	500	500	300	320	440	1095	640	665	790																		
250-480								355			710	830	975																		
250-600								415			830	1215	1395																		
250-710								480			940	1580	1855																		
300-300	350	300	54	50.8	550	500	300	360	440	1095	720	630	730																		
300-435			57.2											650	550	350	500	1230	730	905	1095										
300-560			57.2																			700	650	400	430	570	1380	860	1425	1650	
300-700			57.2																												750
350-360	400	350	57.2	54	650	550	350	410	550	1230	820	865	1025																		
350-430			60.3											750	650	400	465	570	1380	930	1285	1525									
350-510			57.2																				700	650	400	420	570	1380	840	1395	1685
350-590			63.4																												

Z²⁾拆卸转子最小空间尺寸

电机尺寸

单位: mm

泵型号	结构型式		电机型号	c1	h ₆	h ₇	m ₃	m ₄	m ₅	m ₆	n ₅	n ₆	电机重量 (kg)	地脚螺栓		
	DD	DS														
80-210	●	—	Min. 90L	200	770	295	640	275	100	380	450	340	28	M16×300		
			Max. 200L	400	740	255										
	—	●	Min. 225M	450	830	795							720		710	308
			Max. 225M													308
80-270	●	—	Min. 100L	250	780	320	640	275	100	380	450	340	29			
			Max. 200L	400	740	255										
	—	●	Min. 225M	450	830	795							720		710	308
			Max. 280M													550
80-370	●	—	Min. 132S	300	800	395	640	275	100	380	450	340	72			
			Max. 180L	350	830	660							200			

泵型号	结构型式		电机型号	c1	h ₆	h ₇	m ₃	m ₄	m ₅	m ₆	n ₅	n ₆	电机重量 (kg)	地脚螺栓		
	DD	DS														
100-250	●	—	Min. 100L	250	780	320	695	315	115	420	500	400	39	M20×300		
			Max. 225M	450	830	795							308			
	—	●	Min. 250M	550	860	895							760		810	403
			Max. 315S													660
100-310	●	—	Min. 132M	300	800	435	695	315	115	420	500	400	84			
			Max. 225M	450	830	795							308			
	—	●	Min. 250M	550	860	895							760		810	403
			Max. 315L													660
100-375	●	—	Min. 160M	350	830	495	695	315	115	420	500	400	130			
			Max. 225M	450	795	320										
	—	●	Min. 250M	550	860	895							760		810	427
			Max. 250M													550

泵型号	结构型式		电机型号	c1	h ₆	h ₇	m ₃	m ₄	m ₅	m ₆	n ₅	n ₆	电机重量 (kg)	地脚螺栓		
	DD	DS														
125-230	●	—	Min. 132S	300	955	395	855	360	210	475	600	450	72	M20×300		
			Max. 280M	550	1030	620										
	—	●	Min. 315S	660	1015	1220							820		860	980
			Max. 315M													660
125-290	●	—	Min. 132M	300	955	435	855	360	210	475	600	450	84			
			Max. 280M	550	1030	620										
	—	●	Min. 315S	660	1015	1220							820		860	980
			Max. 315L													660
125-365	●	—	Min. 160L	350	985	540	855	360	210	475	600	450	145			
			Max. 280S	550	1015	980							562			
125-500	●	—	Min. 200L	400	985	740	855	360	210	475	700	560	270			
			Max. 315M	660	1045	1320							1100			

泵型号	结构型式		电机型号	c1	h ₆	h ₇	m ₃	m ₄	m ₅	m ₆	n ₅	n ₆	电机重量 (kg)	地脚螺栓
	DD	DS												
150-290	●	—	Min. 160M	350	985	495	855	360	210	475	600	450	130	M20×300
			Max. 225M	450	1015	795							320	
150-360	●	—	Min. 180M	350	985	620	855	360	210	475	600	450	180	
			Max. 280S	550	1015	980							562	
150-460	●	—	Min. 200L	400	1105	740	855	360	210	475	700	560	270	
			Max. 315L	660	1165	1320							1240	
150-605	●	—	Min. 250M	550	1135	895	1060	460	315	575	900	700	427	M20×400
			Max. YL3552 ⁴⁾	1150	1205	1710							1340	
	—	●	Min. YL3553 ⁴⁾				1150	1205	1710	1340	460	315		
			Max. YL3554 ⁴⁾	2650										

尺寸和重量仅供参考

⁴⁾电机电压为6KV, 上海电机厂制造

电机尺寸 单位: mm

泵型号	结构型式		电机型号	c1	h6	h7	m3	m4	m5	m6	n5	n6	电机重量 (kg)	地脚螺栓	
	DD	DS													
200-320	●	—	Min. 200L	400	1105	740	1060	460	315	575	700	560	270	M20×300	
			Max. 280M	550	1135	1030							667		
200-420	●	—	Min. 225S	450	1135	770	1120	520	315	635	900	700	284		M24×400
			Max. 315L	660	1165	1320							1240		
200-520	●	—	Min. 280S	550	1240	980	1400	560	315	635	900	700	562	M24×400	
			Max. YL3552 ⁴⁾	1150	1310	1710							2330		
	—	●	Min. YL3553 ⁴⁾	1150	1310	1710	1460	590	315	685	900	1300	2490		M24×400
			Max. YL4002 ⁴⁾			1850							3000		
200-670	●	—	Min. 315S	660	1270	1220	1180	560	315	685	900	700	1000	M24×400	
			Max. YL3552 ⁴⁾	1150	1310	1710							2330		
	—	●	Min. YL3553 ⁴⁾	1150	1310	1710	1460	590	315	685	1300	700	2490		M24×400
			Max. YL4005 ⁴⁾			1850							3240		

泵型号	结构型式		电机型号	c1	h6	h7	m3	m4	m5	m6	n5	n6	电机重量 (kg)	地脚螺栓	
	DD	DS													
250-370	●	—	Min. 280S	550	1240	980	1180	560	315	685	900	700	562	M24×400	
			Max. 315L	660	1270	1320							1240		
250-480	●	—	Min. 280M	550	1375	1030	1460	590	315	685	900	700	667		M24×400
			Max. YL3552 ⁴⁾	1150	1445	1710							2330		
	—	●	Min. YL3553 ⁴⁾	1150	1445	1710	1460	590	315	715	900	1300	2490	M24×400	
			Max. YL4001 ⁴⁾			1850							2960		
250-600	●	—	Min. 315M	660	1405	1320	1210	590	315	715	900	700	1100		M24×400
			Max. YL3552 ⁴⁾	1150	1445	1720							2330		
	—	●	Min. YL3553 ⁴⁾	1150	1445	1710	1490	590	315	715	1300	700	2490	M24×400	
			Max. YL4502 ⁴⁾			2000							3430		
250-710	●	—	Min. YL3554 ⁴⁾	1150	1595	1710	1415	710	400	835	1300	950	2650		M30×500
			Max. YL4503 ⁴⁾	1250	1595	2000							3520		
	—	●	Min. YL4504 ⁴⁾	1250	1595	2000	1610	710	400	835	1400	950	4070	M30×500	
			Max. YL5003 ⁴⁾			1400							1635		

泵型号	结构型式		电机型号	c1	h6	h7	m3	m4	m5	m6	n5	n6	电机重量 (kg)	地脚螺栓	
	DD	DS													
300-300	●	—	Min. 200L	400	1210	1220	1210	590	315	715	900	700	270	M24×400	
			Max. 315S	660	1270	1250							1000		
300-435	●	—	Min. 280M	550	1375	1030	1250	630	315	755	900	700	667		M24×400
			Max. YL3552 ⁴⁾	1150	1445	1710							2330		
	—	●	Min. YL3553 ⁴⁾	1150	1445	1710	1530	630	315	755	1300	700	2490	M24×400	
			Max. YL4002 ⁴⁾			1850							3000		
300-560	●	—	Min. 315L	660	1555	1320	1375	670	400	795	1200	950	1240		M30×500
			Max. YL4503 ⁴⁾	1250	1595	2000							3520		
300-700	●	—	Min. YL3554 ⁴⁾	1150	1595	1710	1415	710	400	835	1200	950	2650	M30×500	
			Max. YL4503 ⁴⁾	1250	1595	2000							3520		
	—	●	Min. YL4504 ⁴⁾	1250	1595	2000	1610	710	400	835	1300	950	4070		M30×500
			Max. YL5003 ⁴⁾			1400							1635		

泵型号	结构型式		电机型号	c1	h6	h7	m3	m4	m5	m6	n5	n6	电机重量 (kg)	地脚螺栓	
	DD	DS													
350-360	●	—	Min. 250M	550	1375	895	1250	630	315	755	900	700	427	M24×400	
			Max. 315L	660	1405	1320							1220		
	—	●	Min. YL3551 ⁴⁾	1150	1445	1710	1530	630	315	755	1300	700	2280		M24×400
			Max. YL3551 ⁴⁾			1850							2280		
350-430	●	—	Min. 315M	660	1555	1320	1415	710	400	835	1200	950	1100	M30×500	
			Max. YL3552 ⁴⁾	1150	1595	1710							2330		
	—	●	Min. YL3553 ⁴⁾	1150	1595	1710	1610	710	400	835	1300	950	2490		M30×500
			Max. YL4003 ⁴⁾			1850							3060		
350-510	●	—	Min. YL3554 ⁴⁾	1150	1595	1710	1415	710	400	835	1200	950	2650	M30×500	
			Max. YL4503 ⁴⁾	1250	1595	2000							3520		
350-590	—	●	Min. YL4504 ⁴⁾	1250	1595	2000	1610	710	400	835	1300	950	4070		M30×500
			Max. YL5003 ⁴⁾	1400	1635	2100							1680		

尺寸和重量仅供参考

4)电机电压为6KV, 上海电机厂制造

● 成套供应范围 Supply Range of Complete Set

需方单位名称 Buyer's name				日期 Date		
泵型号 Pump type		流量 Capacity(m ³ /h)		扬程 Head(m)		
数量 Quantity		必需汽蚀余量NPSHr(m)		转速 Speed(rpm)		
配套电机型号 Motor type						
货物需求范围	名称 Item	选项 Option	请在此勾选 Tick	备注 Remark		
	泵 Pump	卧式 Horizontal			●	
		立式 Vertical				
	驱动机 Driving machine	电动机 Motor				
	轴封形式 Shaft seal	普通填料密封 Regular packing seal			●	
		机械密封 Mechanical seal				
		软填料密封 Soft packing seal				
	泵转向 Rotating direction of pump	从电机端看泵，泵为顺时针方向旋转 View from motor end, the rotating direction of pump is clockwise				
		从电机端看泵，泵为逆时针方向旋转 View from motor end, the rotating direction of pump is anticlockwise				
	联轴器 Coupling	弹性柱销联轴器套装 Elastic pin coupling sets			●	
		膜片联轴器 Diaphragm coupling sets				
	轴封冲洗管路 Seal flushing pipeline	外接（提供接口） External connection			●	
		内接引自泵本体 Internal connection				
	底座 Base	泵、驱动机共用底座 Common base				
		泵底座 Pump base				
		驱动机底座 Motor base				
	附件 Accessory	配对法兰及连接件 Inlet and outlet of match flanges and fittings				
		联轴器防护罩 Coupling guard				
		锥管及连接件 Taper pipe and connection parts				
		大气压力表 Local pressure gauges				
		测温元件 Thermometric element				
		底阀 Bottom valve				
		闸阀 Gate valve				
		止回阀 Check valve				
	专用工具 Special tool	勾扳手 Wrench				
	备件 Pare parts	轴套 Shaft sleeve				
		密封环 Sealing ring				
		叶轮 Impeller				
轴承 Bearing						
机械密封 Mechanical seal						
填料 Packing						
其他要求 Other requirements						
注：●为常规配置 Notice：● Meaning of general configuration						

● 订货须知

- 1、在订货时应供流量、扬程、吸入压力、密度、温度、介质及转向等，并指出介质的易燃性、易爆性、毒性、腐蚀性、结晶性以及是否允许密封液渗入介质内。
- 2、若对原动机有特殊要求时，用户应说明现场条件，环境温度和湿度，安装地点及类别（防爆、防火等要求）电压大小。
- 3、若用户需要选用轴封，在订货时由制造厂按使用条件决定供货的型号及规格、材料，也可按用户要求供货。
- 4、以上要求均填写在《数据单》上。

○ Ordering Instructions

1. Pump's size, material, cooling, sealing pipeline system and motor should be decided according to application conditions. When ordering the following condition should be given: capacity, head, suction pressure, density, temperature, medium and rotate-direction. The media properties should be specified such as flammability, explosivity, poisonousness, corrosivity, crystalline and whether sealing liquid is allowed to enter into pump medium.
2. If special motor is required, the customer should specify site conditions, ambient temperature and humidity, installation location and categories (explosion-proof, fire safety and other requirements) voltage.
3. If customers need to use shaft seal, the type, size and material of shaft seal will be decided by manufacture according to application condition and also according to customer's requirement.
4. The above requirements are filled in the data sheet.

● 主要产品简介

XQ 恒压变频立式多级不锈钢泵

技术参数::

最大流量: 150m³/h
 最大扬程: 200m
 介质温度: 0°C ~ 120°C
 最大使用压力: 2.5MPa

范围::

供水系统;
 洗涤系统;
 空调、循环系统;
 水处理系统;
 消防系统;
 锅炉供水;
 各种产业场所等场合

特点::

内置专用变频器;
 保持压力恒定;
 低水位保护;
 防止空转;
 防冻功能;
 泵故障报警; 节能



XQ-XRL Series

XRL 立式多级不锈钢泵

技术参数::

最大流量: 180m³/h
 最大扬程: 200m
 介质温度: 0°C ~ 120°C
 最大使用压力: 2.5MPa

范围::

供水系统;
 洗涤系统;
 空调、循环系统;
 水处理系统;
 消防系统;
 锅炉供水;
 各种产业场所等场合

特点::

电机采用高效电机;
 过流部全部采用不锈钢材质;
 噪音低、振动小;
 采用机械密封、拆卸更方便,
 密封更可靠;



XRL Series

XQ 恒压变频立式单级管道泵

技术参数::

最大流量: 600m³/h
 最大扬程: 90m
 介质温度: 0°C ~ 110°C
 最大使用压力: 1.6MPa

范围::

中央空调; 工业设备用
 供冷热水用; 恒压系统用
 循环系统用; 系统增压用
 等场合

特点::

内置专用变频器;
 保持压力恒定;
 低水位保护
 防止空转;
 防冻功能;
 泵故障报警;
 节能



XQ-DP Series

DSV系列卧式单级单吸离心泵

技术参数::

最大流量: 750m³/h
 最大扬程: 150m
 介质温度: 0°C ~ 110°C
 最大使用压力: 2.5MPa

范围::

一般工业用; 家庭用水
 供水设施及大楼的水处理
 冷暖循环设施
 灌溉及船舶农林业用

特点::

标准化设计;
 采用高效能的蜗壳形式;
 适用范围广、效率高



DSV Series

NSQ 恒压变频卧式多级不锈钢泵

技术参数::

最大流量: 20m³/h
 最大扬程: 50m
 介质温度: 0°C ~ 110°C
 最大使用压力: 1.0MPa

范围::

冷却系统用
 工业清洗用
 别墅区供水
 小型住宅供水用
 高层住宅加压用

特点::

内置专用变频器; 保持压力恒定; 低水位保护;
 噪音低、振动小; 防水锤; 防止空转; 防冻功能
 泵故障报警; 节能



NSQ- DHF Series