



QZ(H)系列潜水轴流泵、混流泵

QZ(H) Series Submersible Axial Pump & Mixed Flow Pump



产品简介 Brief introduction

QZ系列潜水轴流泵、QH系列潜水混流泵是为大流量、较低扬程场合设计的，潜水轴流泵使用扬程一般在10米以下，潜水混流泵使用扬程在20米以内。本产品是传统轴流泵、混流泵的最佳换代产品，电机与水泵构成一体，潜入水中运行，具有传统机组无法比拟的一系列优点。

QZ series submersible axial pump and QH series submersible mixed-flow pump are designed for high-flow and low-head occasions. The service head of submersible axial pump is generally below 10 meters, and that of submersible mixed-flow pump is within 20 meters. This product is the best replacement of traditional axial pump and mixed flow pump. The motor and water pump are integrated and operate under the water. It has a number of advantages which are incomparable by traditional units.

型号说明

350 Q(H) - 70 G (D)

- 比转数、名义排出口径相同，低一档转速
- 比转数、名义排出口径相同，高一档转速
- 比转数的1/10
- 潜水轴流泵（潜水混流泵）
- 名义排出口径 (mm)

主要用途及特点 Main applications and features

主要用途:

Main applications:

在农业中，用于灌溉与排水；在市政中用于排雨水、轻度污水；在工业中用于工艺用水、冷却水及原水供应；在水利中用于调水工程，适宜用干输送清水或者轻度污水。

It is used for irrigation and drainage in agriculture field; used to discharge rainwater and mild sewage in municipal construction; used for supplying process water, cooling water and raw water; used for water diversion projects in water conservancy to transport clean water or mild sewage.

特点:

Main features:

1、由于电机与水泵构成一体，现场无需进行耗工、耗时、复杂的轴线对中装配程序，安装十分方便、快捷、因此可不预留备用泵的机位，将备用泵存于库房，节省泵站进水池的投资。由于潜入水中运行，可大大简化泵站的土建及建筑工程，减少安装面积，节约泵站总造价的30~40%。

Since the motor and the water pump are integrated, no labor-consuming, time-consuming and complicated axial alignment assembly procedures are required on site. The installation process is easy, so the spare pump can be stored in the warehouse without reserving the machine position for the spare pump, thus saving the investment in the intake tank of the pump station. The submerged operation can greatly simplify the civil and structural engineering of the pump station, reduce the installation area and save 30~40% of the total cost of the pump station.

2、泵在水中运行，水流从电机周围流过，噪声低，电机冷却条件好。可以建为地下泵站，保持地面的环境风貌。The pump runs under the water and the water flows around the motor so as to achieve a low noise and good cooling condition. An underground pump station can be constructed to maintain the environmental features of the ground.

3、采用潜水电泵，是解决在水位涨落大的沿江、湖泊地区建泵站和防洪问题最彻底的方法，省去了机泵间的长轴，提高了运行安全可靠性。

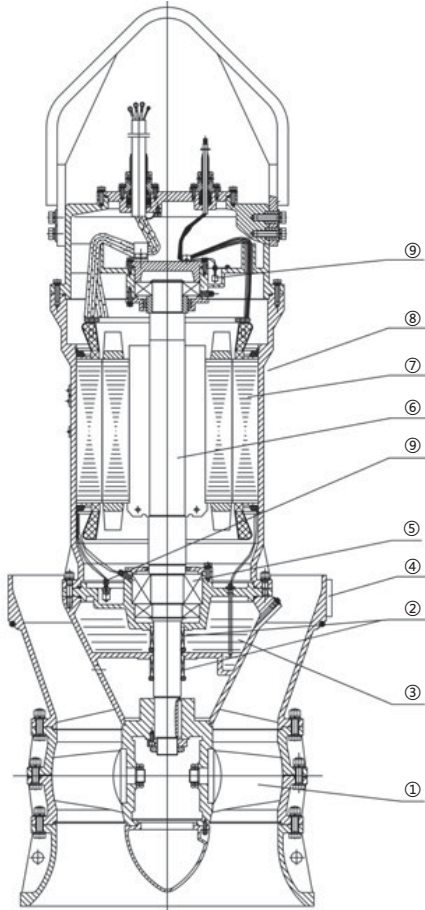
The use of submersible motor-pump is the most thorough method to solve the problems of building pump stations and flood control in areas along rivers and lakes with large fluctuation of water level. It saves the long axis between pumps and improves the safety and reliability of operation.

Model description

350 Q(H) - 70 G (D)

- Specific speed and nominal discharge diameter are the same, and the speed is lower
- Specific speed and nominal discharge diameter are the same, and the speed is higher
- 1/10 of specific speed
- Submersible axial pump (submersible mixed flow pump)
- Nominal discharge diameter (mm)

设计说明 Design description



QZ型潜水轴流泵结构图

Structural drawing of QZ submersible axial pump

1、叶轮 Impeller

叶轮采用目前最先进的水力模型换算所得，性能优良、稳定、成熟。选择较小的nD值，抗汽蚀性能好，确保运行平稳。

The impeller is converted by the most advanced hydraulic model, and it has excellent, stable and mature performance. A small nD value is selected to ensure good cavitation resistance and smooth operation.

2、轴密封 Shaft seal

两套独立的机械密封，使电机与泵密封隔离；上下串联安装，提供多重保险，提高了可靠性。

Two sets of independent mechanical seals isolate the motor from the pump seal. Installation in series up and down provides multiple insurances and improves reliability.

3、油室 Oil chamber

油润滑并冷却密封，在电机与所输送的介质之间起到隔离作用。内留的体积可减缓油室内压力的升高。

Oil lubricates and cools the seal to isolate the motor from the medium being transported. The reserved volume can slow down the pressure rise in the oil chamber.

4、防转装置 Anti-rotating device

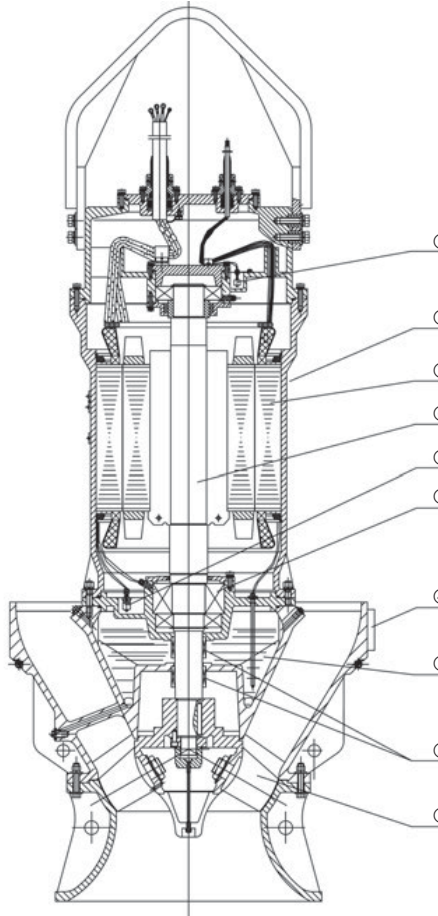
机组启动瞬间，电机启动力矩的反作用力矩，常常会使机组整体向相反方向旋转，防转装置能解决这个问题。

At the moment of starting the unit, the reaction torque of the starting torque of the motor often makes the whole unit rotate in the opposite direction. The anti-rotating device can solve this problem.

5、轴承 Bearing

轴承采用滚动轴承，能够承受所有的轴向和径向负荷，并完全与泵输送的介质分开。

The bearing adopts rolling bearing, which can bear all axial and radial loads and is completely separated from the medium delivered by the pump.



QH型潜水混流泵结构图

Structural drawing of QH submersible mixed flow pump

6、泵/电机轴 Pump/motor shaft

泵与电机同轴，结构紧凑，轴伸尽量缩短，从设计上减小挠度，运行时振动小，密封和轴承寿命更长。

The pump is coaxial with the motor for compact structure and shortened shaft extension. This design can reduce the deflection and vibration during the operation, so as to guarantee a longer service life of seal and bearing.

7、电机 Motor

高性能鼠笼式感应电机，特别为潜水
High-performance squirrel cage induction motor is especially

泵设计制造，符合GB755标准。绝缘等
designed and manufactured in accordance with GB755 standard. The pump is designed with an insulation class F. The highest working temperature can reach 135°.

级F级，最高工作温度可达135°C随功率不同：可采用380V、660V、3kV、6kV、10kV等电压等级，对高电压电机采用两次VPI绝缘工艺，确保绝缘可靠。
Depending on the power, 380V, 660V, 3kV, 6kV, 10kV and other voltage levels can be used. VPI insulation process is used twice for high-voltage motors to ensure reliable insulation.

8、冷却 Cooling

电机外壳直接将热量传到周围介质中，热量被周围的水流带走。大功率高中压电机，采用内风道散热专利技术，使得三相绕组温升低、温度场分布均匀。

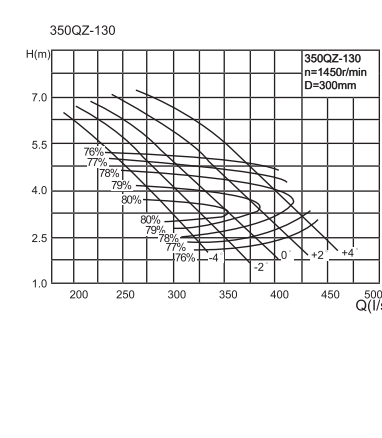
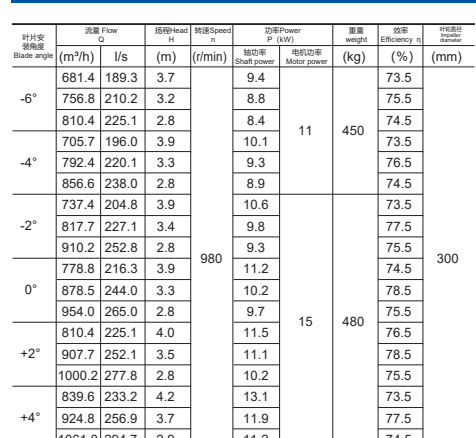
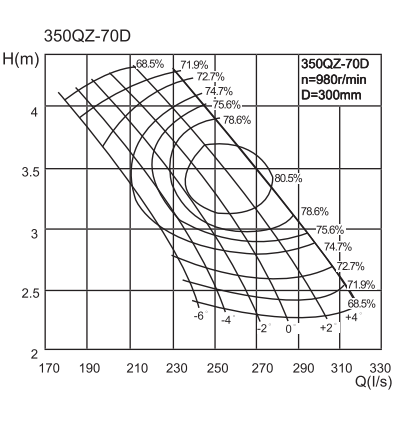
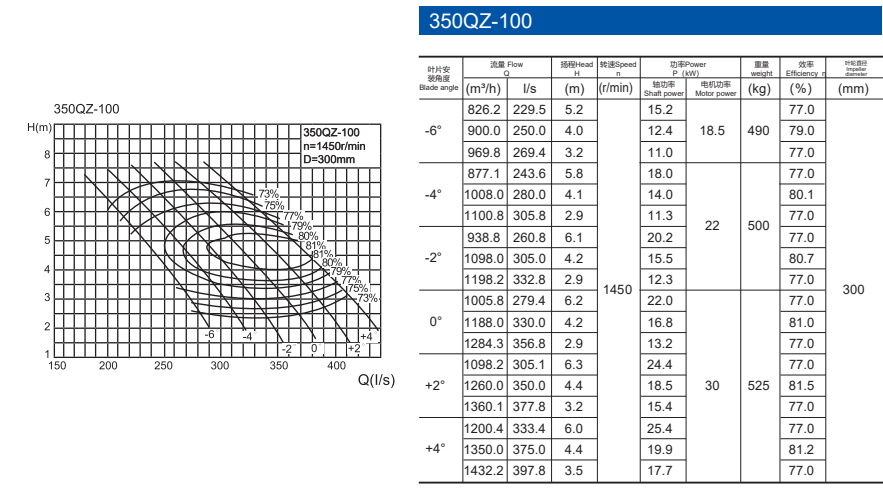
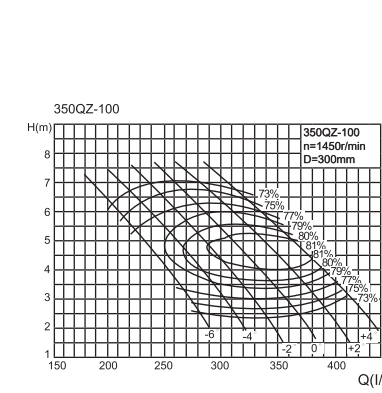
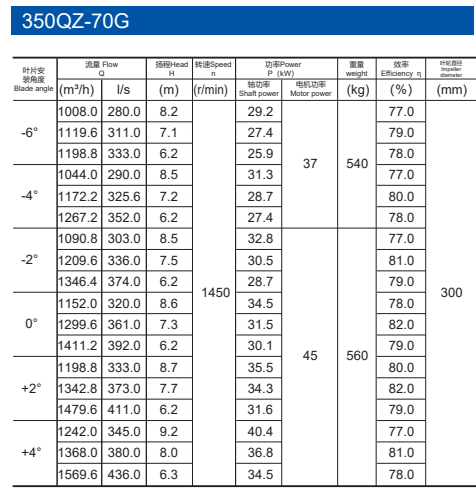
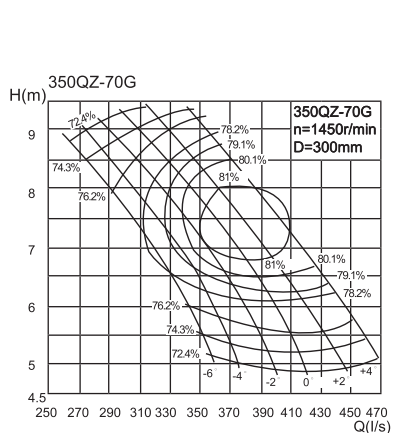
The motor casing directly transfers heat to the surrounding medium, and the heat is carried away by the surrounding water flow. Large-power high-medium voltage motor adopts patented technology of internal air duct heat dissipation, which makes the temperature rise of three-phase winding low and the temperature field evenly distributed.

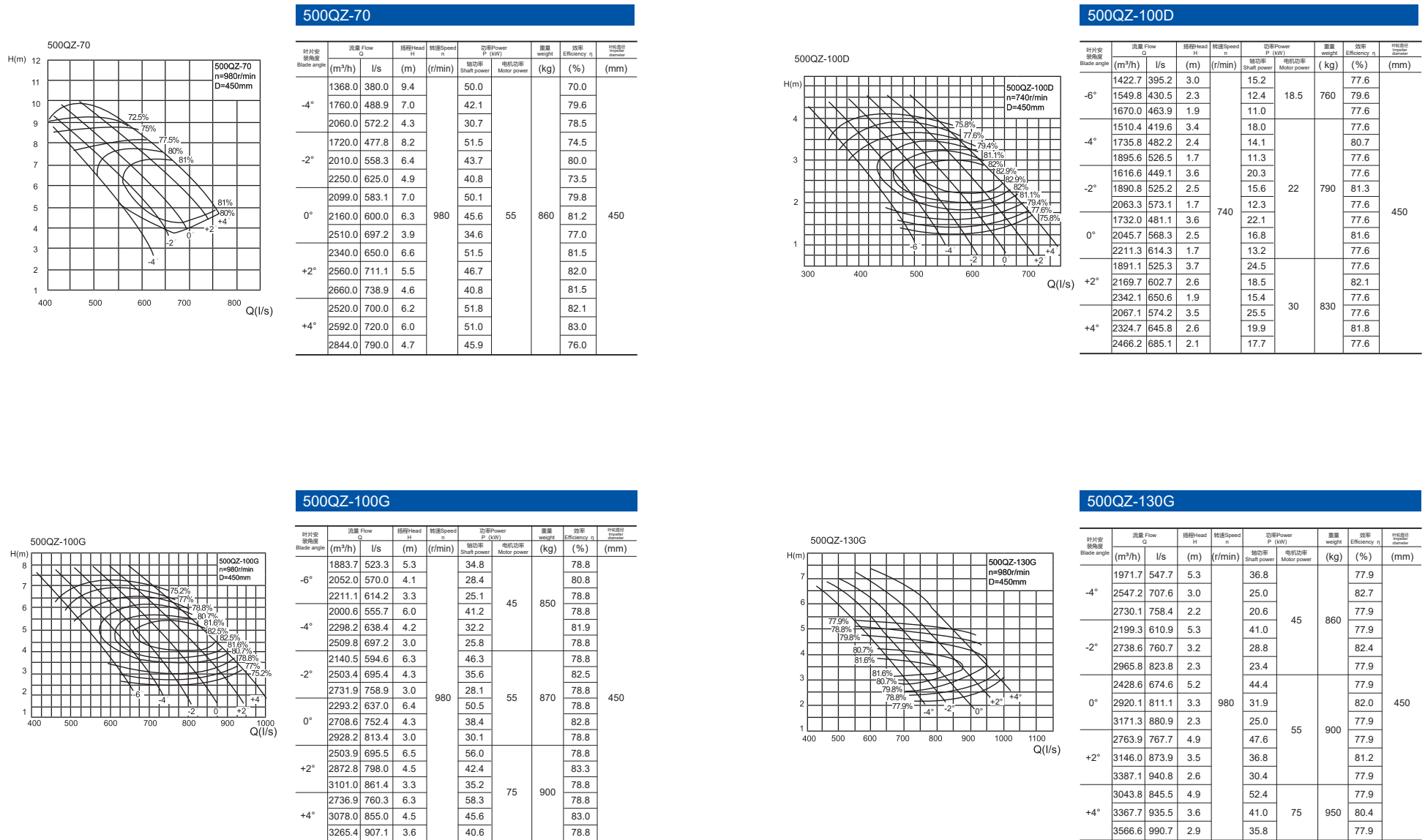
9、监测装置 Monitoring device

潜水泵装有多道保护装置，可把引线引至电控箱。保护装置有：过载、缺相、泄露、超温、湿度、浸水保护等（视泵的结构不同而有差别）。

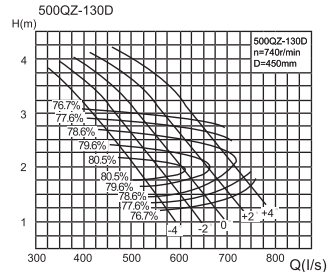
The submersible pump is equipped with multiple protection devices, which can lead the lead to the electric cabinet. The protection devices include overload protection, open-phase protection, leakage protection, over-temperature protection, humidity protection, and immersion protection (varied according to the pump structure).

性能曲线与参数 Performance curves and parameters



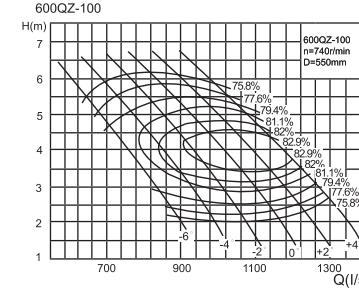


500QZ-130D



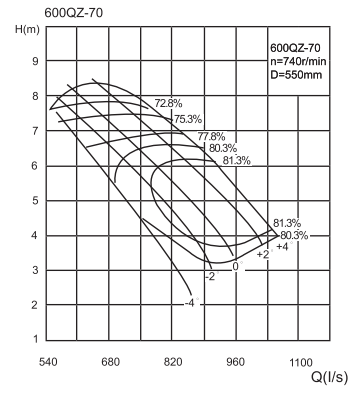
叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 blade diameter (mm)
	(m³/h)	l/s	(m)	(r/min)	Shaft power	Motor power	(mm)
-4°	1488.5	413.5	3.0	16.1		76.7	
	1923.0	534.2	1.7	10.9	81.5		
	2061.1	572.5	1.2	9.0	76.7		
	1660.4	461.2	3.0	17.9	76.7		
-2°	2067.4	574.3	1.8	12.6	81.2		
	2238.9	621.9	1.3	10.2	78.7		
	1833.4	509.3	3.0	19.4	76.7		
0°	2204.5	612.4	1.9	740	80.8		
	2394.1	665.0	1.3	10.9	76.7		
	2086.5	579.6	2.8	20.8	76.7		
+2°	2375.0	659.7	2.0	16.1	80.0		
	2557.0	710.3	1.5	13.3	76.7		
	2297.8	638.3	2.8	22.9	76.7		
+4°	2542.4	706.2	2.1	17.9	79.2		
	2692.5	747.9	1.6	15.7	76.7		

600QZ-100

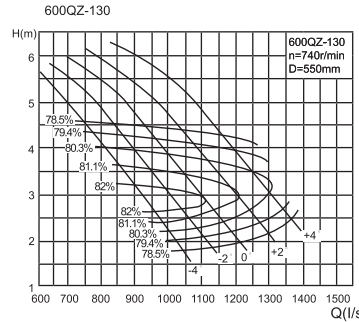


叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 blade diameter (mm)
	(m³/h)	l/s	(m)	(r/min)	Shaft power	Motor power	(mm)
-6°	2598.4	721.8	4.6	40.5		79.4	
	2830.5	786.3	3.5	33.1	81.4		
	3050.0	847.2	2.8	29.3	79.4		
-4°	2758.5	766.2	5.1	48.0	79.4		
	3170.2	880.6	3.6	37.5	82.5		
	3462.0	961.7	2.5	30.1	79.4		
-2°	2952.5	820.1	5.3	54.0		79.4	
	3453.2	959.2	3.7	41.5	83.1		
	3768.3	1046.8	2.5	32.8	79.4		
0°	3163.2	878.7	5.4	58.8	79.4		
	3736.3	1037.9	3.7	44.8	83.4		
	4039.2	1122.0	2.5	35.1	79.4		
+2°	3453.8	959.4	5.5	65.2	79.4		
	3962.7	1100.8	3.9	49.5	83.9		
	4277.5	1188.2	2.8	41.0	79.4		
+4°	3775.3	1048.7	5.3	67.9	79.4		
	4245.8	1179.4	3.9	53.2	83.6		
	4504.3	1251.2	3.1	47.3	79.4		

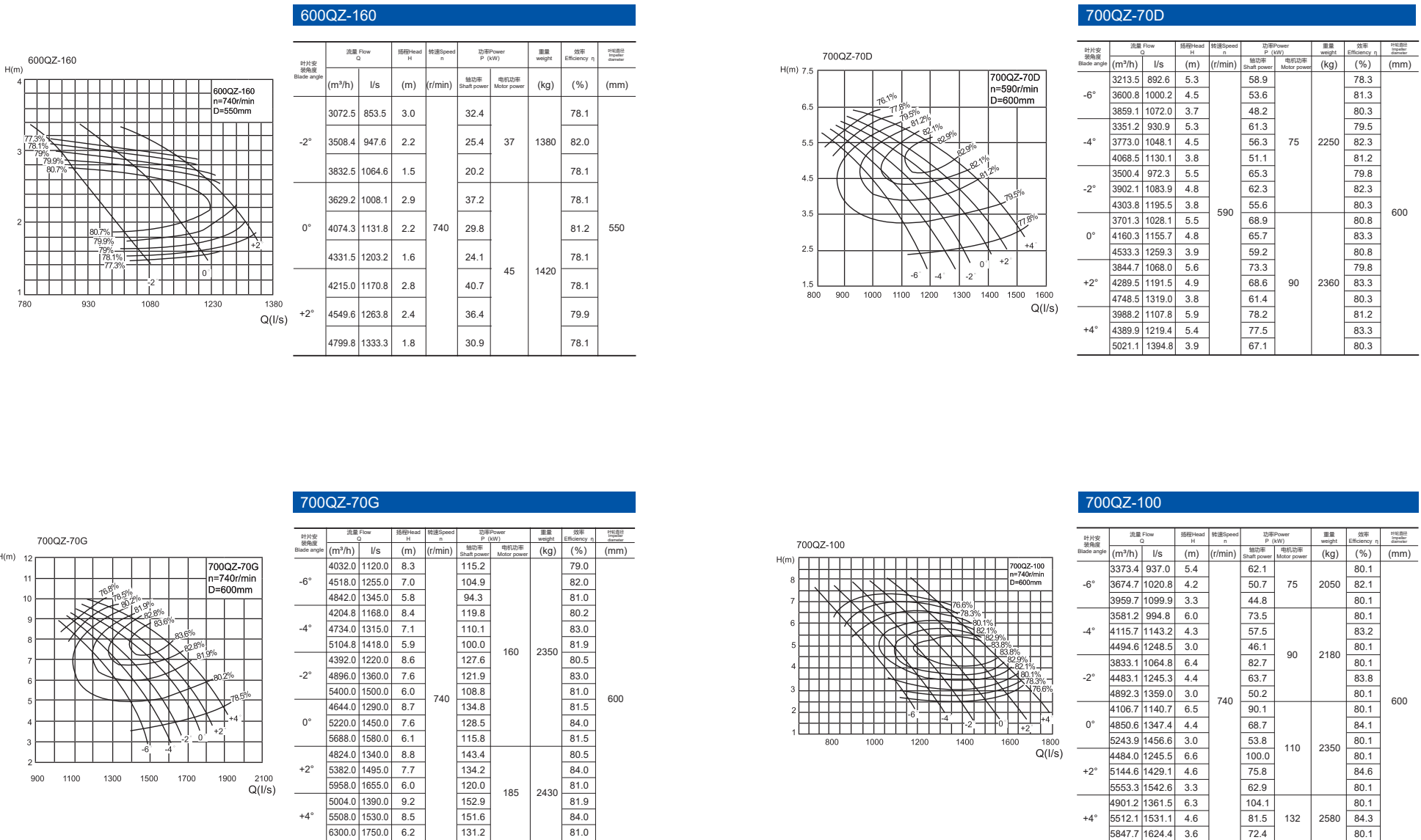
600QZ-70

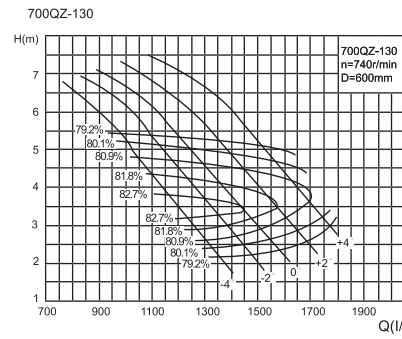


叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 blade diameter (mm)
	(m³/h)	l/s	(m)	(r/min)	Shaft power	Motor power	(mm)
-4°	1886.5	524.0	8.0	58.5		70.3	
	2427.0	674.2	6.0	49.3	79.9		
	2840.7	789.1	3.7	35.9	78.8		
-2°	2371.9	658.9	7.0	60.3	74.8		
	2771.8	769.9	5.5	51.2	80.3		
	3102.8	861.9	4.2	47.7	73.8		
0°	2894.5	804.0	6.0	58.6	80.1		
	2978.6	827.4	5.4	740	81.5		
	3461.3	961.5	3.3	40.5	77.3		
	3226.9	896.4	5.6	60.3	81.8		
+2°	3530.2	980.6	4.7	54.7	82.3		
	3668.1	1018.9	3.9	47.8	81.8		
	3475.1	965.3	5.3	53.7	82.4		
+4°	3574.4	992.9	5.1	60.6	83.3		
	3921.9	1089.4	4.0	59.7	79.5		



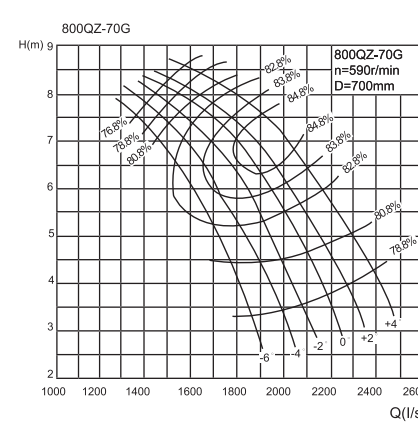
叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 blade diameter (mm)
	(m³/h)	l/s	(m)	(r/min)	Shaft power	Motor power	(mm)
-4°	2718.5	755.1	4.6	42.9		78.5	
	3512.0	975.6	2.5	29.1	83.3		
	3764.3	1045.6	1.8	24.0	78.5		
-2°	3032.4	842.3	4.6	47.8		83.0	
	3775.9	1048.9	2.7	33.6	78.5		
0°	4089.1	1135.9	1.9	27.3	81.8		
	3348.5	930.1	4.5	51.8	78.5		
	4026.2	1118.4	2.8	740	82.6		
	4372.5	1214.6	1.9	29.2	78.5		
	3710.8	1058.6	4.2	55.5	81.0		
+2°	4337.6	1204.9	3.0	42.9	81.8		
	4670.0	1297.2	2.2	35.4	78.5		
	4196.7	1165.7	4.2	61.1	81.0		
+4°	4643.3	1289.8	3.1	47.8	78.5		
	4917.5	1366.0	2.5	41.7	81.0		



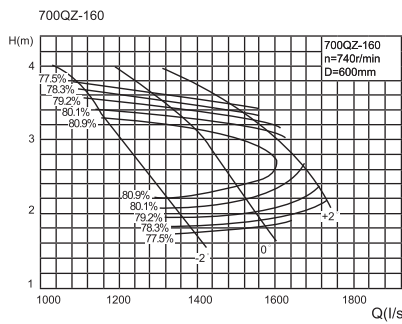


700QZ-130

叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P 轴功率 Shaft power (kW)	电机功率 Motor power (kW)	重量 weight (kg)	效率 Efficiency η (%)	HSE值 Impeller Inherent value (mm)
-4°	3528.5	980.1	5.4	65.7	75	2010	79.2	
-4°	4558.4	1266.3	3.0	44.6			84.0	
-2°	4885.7	1357.2	2.2	36.7			79.2	
-2°	3935.9	1093.3	5.4	73.2			79.2	
0°	4900.8	1361.3	3.2	51.4			83.7	
0°	5307.4	1474.3	2.3	41.8			79.2	
0°	4346.1	1207.3	5.3	79.3			79.2	
0°	5225.8	1451.6	3.3	56.9			83.3	
0°	5675.2	1576.4	2.3	44.7			79.2	
+2°	4946.2	1373.9	5.0	85.0			79.2	
+2°	5629.9	1563.9	3.5	65.8			82.5	
+2°	6061.4	1683.7	2.6	54.2			79.2	
+2°	5447.0	1513.1	5.0	93.6			79.2	
+4°	6026.7	1674.1	3.6	73.2			81.7	
+4°	6382.6	1772.9	2.9	64.0			79.2	

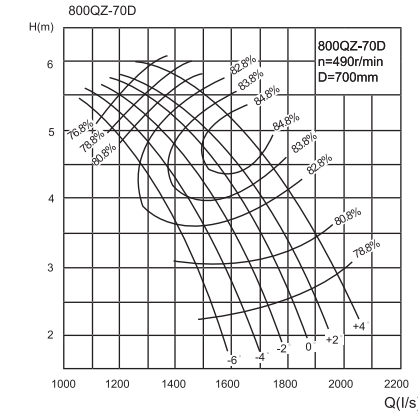


800QZ-70G

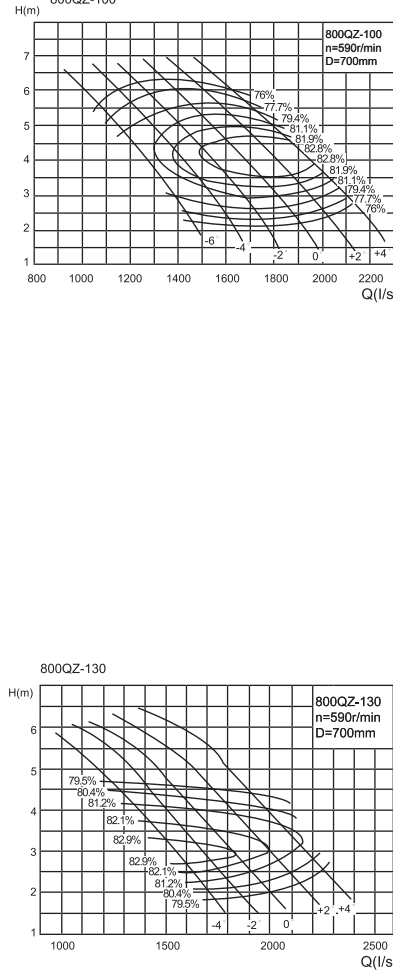


700QZ-160

叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P 轴功率 Shaft power (kW)	电机功率 Motor power (kW)	重量 weight (kg)	效率 Efficiency η (%)	HSE值 Impeller Inherent value (mm)
-4°	3990.2	1108.4	3.6	19.9			78.1	
-4°	4556.4	1265.7	2.6	39.2			82.0	
-2°	4977.3	1382.8	1.8	31.1			78.1	
-2°	4713.3	1309.3	3.5	57.3			78.1	
0°	5291.3	1469.8	2.6	46.0			81.2	
0°	5625.3	1562.6	1.9	37.1			78.1	
0°	5474.0	1520.6	3.3	62.8			78.1	
0°	5908.6	1641.3	2.8	56.2			79.9	
+2°	6233.5	1731.5	2.2	47.6			78.1	



800QZ-70D



800QZ-100

叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	轴功率 Shaft power	电机功率 Motor power	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
-6°	4468.1	1241.1	4.7	71.6			79.5		
-4°	5772.2	1603.4	2.6	48.7			84.3		
	6186.8	1718.5	1.9	40.1			79.5		
-2°	4983.9	1364.4	4.7	79.9			79.5		
0°	6205.9	1723.9	2.8	56.1			84.0		
+2°	6720.7	1866.9	2.0	45.6			79.5		
+4°	5503.4	1528.7	4.6	86.5			79.5		
	6617.4	1838.2	2.9	62.1			83.6		
	7186.5	1996.2	2.0	48.7			79.5		
	6363.3	1739.8	4.3	92.7			79.5		
	7129.1	1980.3	3.1	71.7			82.8		
	7675.4	2132.1	2.3	59.2			79.5		
	6897.5	1916.0	4.3	102.1			79.5		
	7631.5	2119.9	3.2	79.8			82.0		
	8082.2	2245.1	2.5	69.8			79.5		

800QZ-130

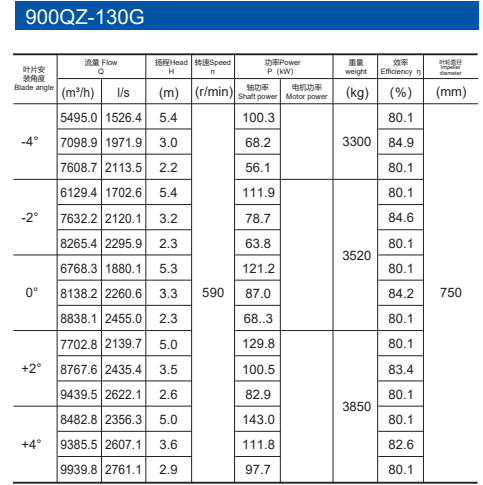
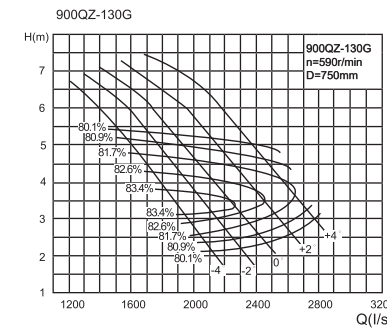
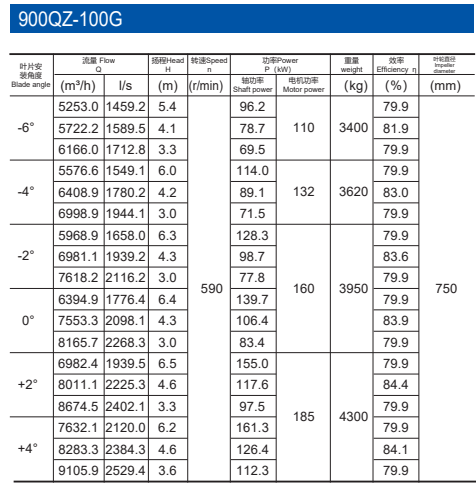
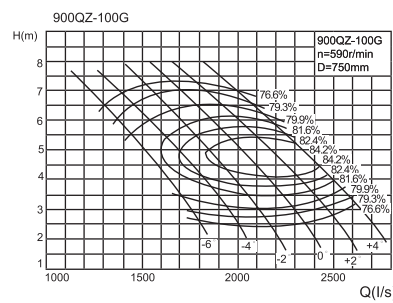
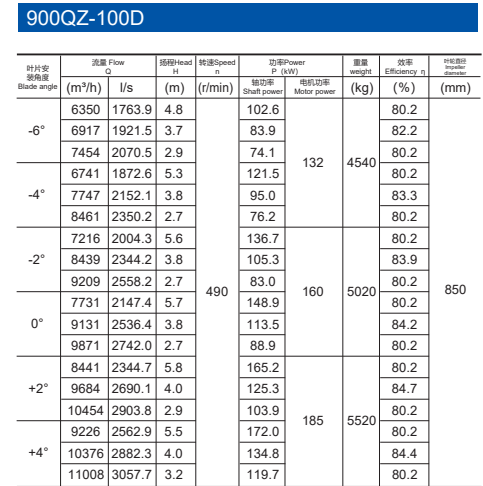
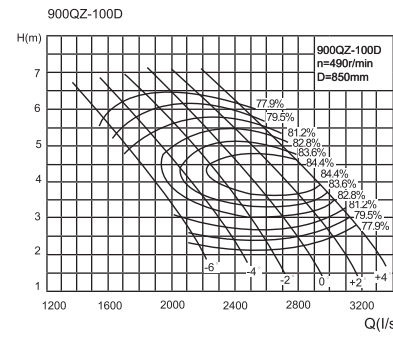
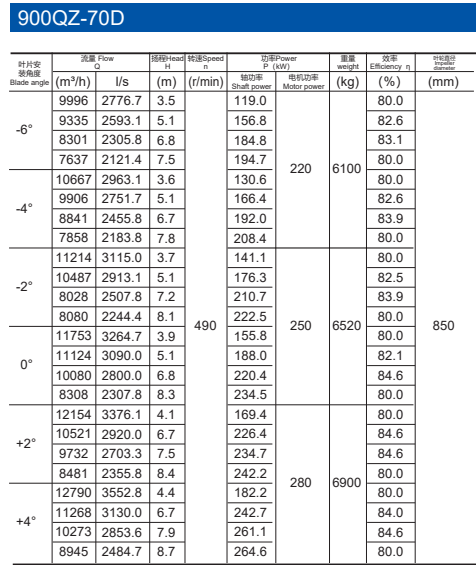
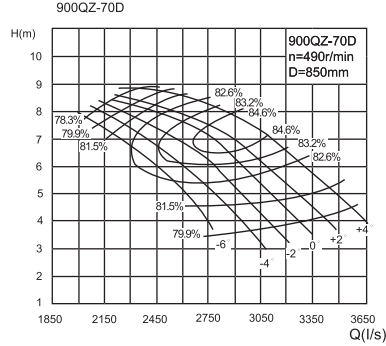
叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	轴功率 Shaft power	电机功率 Motor power	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
-4°	4468.1	1241.1	4.7	71.6			79.5		
	5772.2	1603.4	2.6	48.7			84.3		
	6186.8	1718.5	1.9	40.1			79.5		
-2°	4983.9	1364.4	4.7	79.9			79.5		
0°	6205.9	1723.9	2.8	56.1			84.0		
+2°	6720.7	1866.9	2.0	45.6			79.5		
+4°	5503.4	1528.7	4.6	86.5			79.5		
	6617.4	1838.2	2.9	62.1			83.6		
	7186.5	1996.2	2.0	48.7			79.5		
	6363.3	1739.8	4.3	92.7			79.5		
	7129.1	1980.3	3.1	71.7			82.8		
	7675.4	2132.1	2.3	59.2			79.5		
	6897.5	1916.0	4.3	102.1			79.5		
	7631.5	2119.9	3.2	79.8			82.0		
	8082.2	2245.1	2.5	69.8			79.5		

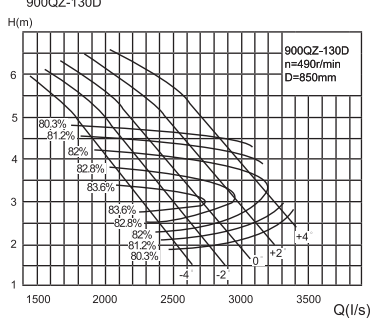
叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	轴功率 Shaft power	电机功率 Motor power	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
-6°	4270.6	1186.3	4.7	68.5			79.4		
-4°	4652.1	1292.3	3.6	56.0			81.4		
	5012.9	1392.5	2.9	49.5			79.4		
-2°	4533.7	1259.4	5.2	81.2			79.4		
0°	5210.4	1447.3	3.7	63.5	90	2650	82.5		
+2°	5690.0	1580.6	2.6	50.9			79.4		
+4°	4852.7	1348.0	5.5	91.4			79.4		
	5675.6	1576.5	3.8	70.3			83.1		
	6193.5	1720.4	2.6	55.4			79.4		
	5199.0	1444.2	5.6	99.5			79.4		
	6140.8	1705.8	3.8	75.8			83.4		
	6638.7	1844.1	2.6	59.4			79.4		
	5676.6	1576.8	5.7	110.4			79.4		
	6512.9	1809.2	4.0	83.7			83.9		
	7030.4	1952.9	2.9	69.4			79.4		
	6204.9	1723.6	5.4	114.9			79.4		
	6978.2	1938.4	4.0	90.0			83.6		
	7403.0	2056.4	3.2	80.0			79.4		

叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	轴功率 Shaft power	电机功率 Motor power	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
-6°	4468.1	1241.1	4.7	71.6			79.5		
-4°	5772.2	1603.4	2.6	48.7			84.3		
	6186.8	1718.5	1.9	40.1			79.5		
-2°	4983.9	1364.4	4.7	79.9			79.5		
0°	6205.9	1723.9	2.8	56.1			84.0		
+2°	6720.7	1866.9	2.0	45.6			79.5		
+4°	5503.4	1528.7	4.6	86.5			79.5		
	6617.4	1838.2	2.9	62.1			83.6		
	7186.5	1996.2	2.0	48.7			79.5		
	6363.3	1739.8	4.3	92.7			79.5		
	7129.1	1980.3	3.1	71.7			82.8		
	7675.4	2132.1	2.3	59.2			79.5		
	6897.5	1916.0	4.3	102.1			79.5		
	7631.5	2119.9	3.2	79.8			82.0		
	8082.2	2245.1	2.5	69.8			79.5		

叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	轴功率 Shaft power	电机功率 Motor power	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
-6°	4270.6	1186.3	4.7	68.5			79.4		
-4°	4652.1	1292.3	3.6	56.0			81.4		
	5012.9	1392.5	2.9	49.5			79.4		
-2°	4533.7	1259.4	5.2	81.2			79.4		
0°	5210.4	1447.3	3.7	63.5	90	2650	82.5		
+2°	5690.0	1580.6	2.6	50.9			79.4		
+4°	4852.7	1348.0	5.5	91.4			79.4		
	5675.6	1576.5	3.8	70.3			83.1		
	6193.5	1720.4	2.6	55.4			79.4		
	5199.0	1444.2	5.6	99.5			79.4		
	6140.8	1705.8	3.8	75.8			83.4		
	6638.7	1844.1	2.6	59.4			79.4		
	5676.6	1576.8	5.7	110.4			79.4		
	6512.9	1809.2	4.0	83.7			83.9		
	7030.4	1952.9	2.9	69.4			79.4		
	6204.9	1723.6	5.4	114.9			79.4		
	6978.2	1938.4	4.0	90.0			83.6		
	7403.0	2056.4	3.2	80.0			79.4		

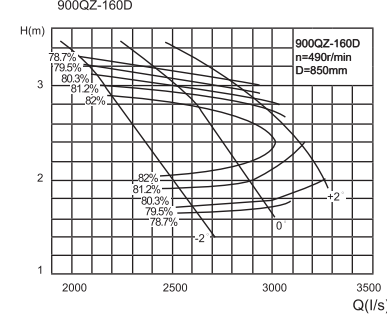
叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	轴功率 Shaft power	电机功率 Motor power	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
-6°	4468.1	1241.1	4.7	71.6			79.5		
-4°	5772.2	1603.4	2.6	48.7			84.3		
	6186.8	1718.5	1.9	40.1			79.5		
-2°	4983.9	1364.4	4.7	79.9			79.5		
0°	6205.9	1723.9	2.8	56.1			84.0		
+2°	6720.7	1866.9	2.0	45.6			79.5		
+4°	5503.4	1528.7	4.6	86.5			79.5		
	6617.4	1838.2	2.9	62.1			83.6		
	7186.5	1996.2	2.0	48.7			79.5		
	6363.3	1739.8	4.3	92.7			79.5		
	7129.1	1980.3	3.1	71.7			82.8		
	7675.4	2132.1	2.3	5					





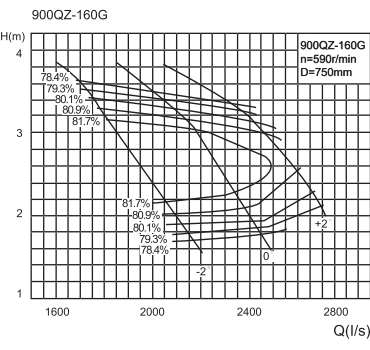
900QZ-130D

叶轮安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
-4°	6644	1845.5	4.8	107.2		80.3	
	8583	2384.2	2.7	72.9		85.1	
	9199	2555.4	1.9	59.9	4300	80.3	
-2°	7411	2058.8	4.8	132		84.8	
	9228	2563.3	2.8	119.6		84.85	
	9993	2775.9	2.0	84.0		80.3	
0°	8183	2273.1	4.7	68.2		80.3	
	9840	2733.2	2.9	129.5		80.3	
	10688	2968.3	2.0	93.0	490	84.4	
+2°	9313	2587.0	4.4	72.9	850	80.3	
	10601	2944.6	3.1	138.7		83.6	
	11413	3170.3	2.3	107.4		80.3	
+4°	10256	2848.9	4.4	88.5		80.3	
	11348	3152.1	3.2	152.7	4900	82.8	
	12018	3338.3	2.6	119.5		80.3	
				104.4			



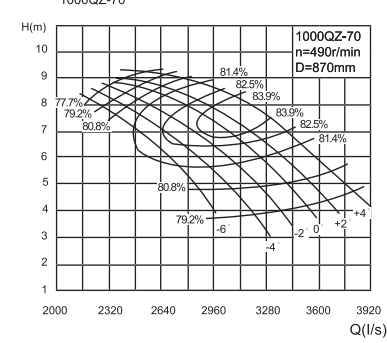
900QZ-160D

叶轮安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
-2°	7509.6	2086.0	3.2	81.4		79.5	
	8575.1	2382.0	2.3	64.0	90	83.4	
	9367.3	2602.0	1.6	50.8		79.5	
0°	8870.4	2464.0	3.1	93.5		79.5	
	9958.2	2766.2	2.3	75.0	490	82.6	
	10586.6	2940.8	1.7	60.6		79.5	
+2°	10302.1	2861.7	2.9	102.4		79.5	
	11120.0	3088.9	2.5	91.7	132	81.3	
	11731.4	3258.7	1.9	77.7		79.5	



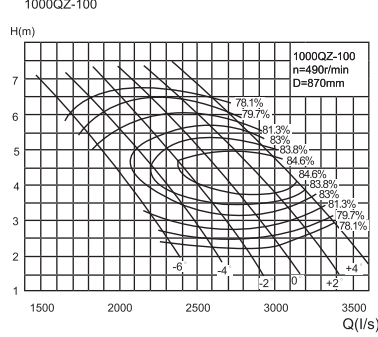
900QZ-160G

叶轮安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
-2°	6212.7	1725.8	3.6	76.2		79.3	
	7094.3	1970.6	2.6	59.9	590	83.2	
	7749.7	2152.7	1.8	47.5		79.3	
0°	7338.6	2038.5	3.5	87.5		79.3	
	8238.6	2288.5	2.6	70.2	590	82.4	
	8758.6	2432.9	1.9	56.7		79.3	
+2°	8523.0	2367.5	3.3	95.8	110	79.3	
	9199.7	2555.5	2.9	85.8		81.1	
	9705.6	2696.0	2.2	72.7		79.3	



1000QZ-70

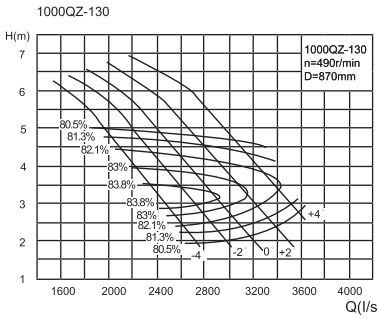
叶轮安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
-6°	10715.7	2976.6	3.7	133.1		80.3	
	10007.1	2779.8	5.3	175.4		82.9	
	8898.7	2471.9	7.1	206.7		83.4	
	8186.9	2274.1	7.9	217.9	250	80.3	
-4°	11435.0	3176.4	3.8	146.1		80.3	
	10619.2	2949.8	5.3	186.2		82.9	
	9477.6	2632.7	7.0	214.9		84.2	
	8423.8	2339.9	8.2	233.2		80.3	
	12021.4	3339.3	3.9	157.8		80.3	
-2°	11242.1	3122.8	5.3	197.3		82.8	
	9678.0	2688.3	7.5	235.8		84.2	
	8661.8	2406.0	8.5	249.0	280	80.3	
0°	12599.2	3499.8	4.1	174.4	280	80.3	
	11924.9	3312.5	5.3	210.3		82.4	
	10805.8	3001.6	7.1	246.6		84.9	
	8906.2	2473.9	8.7	262.3		80.3	
	13029.1	3619.2	4.3	189.6		80.3	
+2°	11268.9	3130.2	7.0	253.4		84.5	
	10432.7	2898.0	7.9	262.6		84.9	
	9091.6	2525.5	8.8	271.0	315	80.3	
	13710.9	3808.6	4.6	203.9		80.3	
+4°	12079.3	3355.4	7.0	271.6		84.3	
	11012.7	3059.1	8.3	293.1		84.9	
	9588.9	2663.6	9.1	296.0		80.3	



1000QZ-100

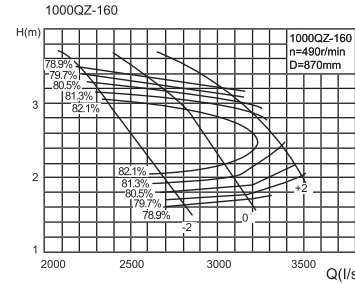
叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Diameter (mm)
-6°	6809.5	1891.5	5.0	114.9	80.5		
-4°	7417.8	2060.5	3.8	132	4800	82.5	
-2°	7993.1	2220.3	3.1	83.9		80.5	
0°	7229.1	2008.1	5.6	136.0		80.5	
+2°	8307.9	2307.8	3.9	160	5100	83.6	
+4°	9072.8	2520.2	2.8	85.3		80.5	
+6°	7737.6	2149.3	5.9	153.1		80.5	
+8°	9049.7	2513.8	4.0	117.9		84.2	
+10°	9875.6	2743.2	2.8	92.9		80.5	
+12°	8289.8	2302.7	6.0	166.7		80.4	
+14°	9791.5	2719.9	4.0	127.1		84.5	
+16°	10585.4	2940.4	2.8	99.6		80.5	
+18°	9051.4	2514.3	6.0	185.0		80.5	
+20°	10384.9	2884.7	4.2	140.4	200	85.0	
+22°	11209.9	3113.9	3.1	116.4		80.5	
+24°	9893.7	2748.2	5.8	192.6		80.5	
+26°	11126.7	3090.8	4.2	150.9	220	84.7	
+28°	11804.2	3278.9	3.4	134.0		80.5	

1000QZ-130



1000QZ-130

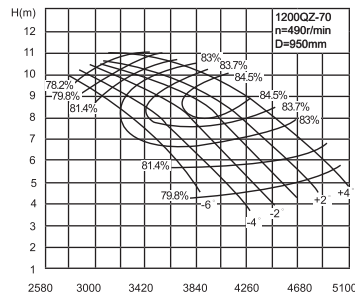
叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Diameter (mm)
-4°	7124.4	1979.0	5.0	120.2	80.5		
-2°	9203.8	2556.6	2.8	81.7	4700	85.3	
0°	8946.8	2740.2	2.0	67.2		80.5	
+2°	7945.9	2207.5	5.0	134.0		80.5	
+4°	9895.3	2748.7	3.0	94.2		85.0	
+6°	10716.2	2976.7	2.1	76.5		80.5	
+8°	8775.3	2437.6	4.9	145.2		80.5	
+10°	10551.4	2930.9	3.1	104.2		84.6	
+12°	11458.9	3183.0	2.1	81.8		80.5	
+14°	9986.8	2774.1	4.6	155.5		80.5	
+16°	11367.4	3157.6	3.3	120.4		83.8	
+18°	12238.5	3399.6	2.4	99.2		80.5	
+20°	10998.1	3055.0	4.6	171.2		80.5	
+22°	12168.5	3380.1	3.4	134.0	200	83.0	
+24°	12887.2	2579.8	2.7	117.0		80.5	



1000QZ-160

叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Diameter (mm)
-6°	8052.2	2236.7	3.5	114.9	80.5		
-4°	9194.8	2554.1	2.5	132	4800	82.5	
-2°	10044.2	2790.1	1.8	83.9		80.5	
0°	10677.8	2966.1	2.5	160		88.8	870
+2°	11351.9	3153.3	1.8	185		71.7	
+4°	11046.5	3068.5	3.2	5500		121.1	
+6°	11923.6	3132.1	2.7	200		108.5	
+8°	12579.2	3494.2	2.1	870		91.9	

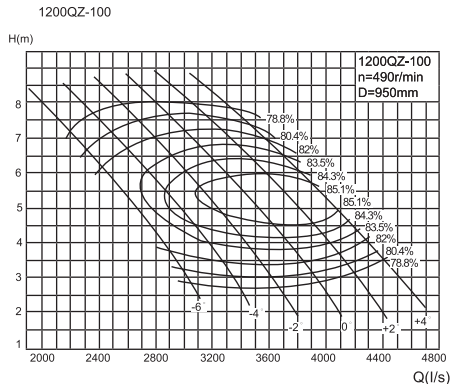
1200QZ-70



1200QZ-70

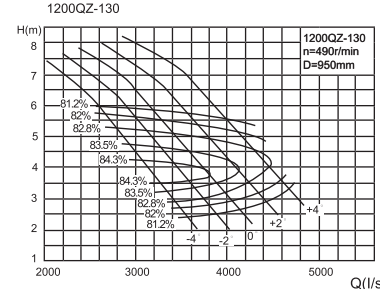
叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Diameter (mm)
-6°	13954.4	3876.2	4.4	120.2	80.5		
-4°	13031.7	3619.9	6.4	81.7		83.5	
-2°	11588.2	3218.9	8.5	160		84.0	
0°	10661.3	2961.5	9.4	185		80.9	
+2°	14891.1	4136.4	4.5	140		80.9	
+4°	13282.8	3841.3	6.4	104.2		83.5	
+6°	12342.0	3428.3	8.4	87.0		84.8	
+8°	10969.8	3047.2	9.7	120.2		80.9	
+10°	15654.5	4348.5	4.6	140		80.9	
+12°	14639.9	4066.6	6.4	160		83.4	
+14°	12603.1	3500.9	9.0	185		84.8	
+16°	11279.2	3133.2	10.1	140		80.9	
+18°	16407.2	4557.6	4.9	120.2		80.9	
+20°	15529.1	4313.6	6.4	140		83.0	
+22°	14071.7	3908.8	8.5	160		85.5	
+24°	11598.0	3221.7	10.4	185		80.9	
+26°	16967.0	4713.1	5.1	140		80.9</	

1200QZ-100



叶片安装角度 Blade angle	流量 Flow Q		扬程 Head H		转速 Speed n		功率 Power P (kW)		重量 weight		效率 Efficiency η		叶轮直径 Impeller diameter (mm)	
	(m³/h)	l/s	(m)	(r/min)	轴功率 Shaft power	电机功率 Motor power	(kg)	(%)						
-6°	8865.1	2462.5	6.0	490	178.3	200	7800	80.5	950	950	80.5	82.5	84.2	
	9657.0	2682.5	4.6		145.8			82.5						
	10406.0	2890.5	3.7		128.8			80.5						
-4°	9411.3	2614.2	6.6		211.2	250	8200	80.5	950	950	80.5	83.6	84.2	85.0
	10815.8	3004.4	4.7		165.2			83.6						
	11811.6	3281.0	3.3		132.5			80.5						
-2°	10073.3	2798.1	7.0		237.7	280	8500	80.5	950	950	80.5	84.2	85.0	85.8
	11781.5	3272.7	4.8		183.0			84.2						
	12856.7	3571.3	3.3		144.2			80.5						
0°	10792.2	2997.8	7.1		258.9	315	8700	80.5	950	950	80.5	84.5	85.0	85.8
	12747.2	3540.9	4.8		197.3			84.5						
	13780.3	3828.0	3.3		154.6			80.5						
+2°	11783.7	3273.2	7.2		287.2	355	9000	80.5	950	950	80.5	85.0	85.8	86.4
	13519.8	3755.5	5.0		218.0			85.0						
	14593.9	4053.9	3.7		180.7			80.5						
+4°	12880.3	3577.9	6.9		299.0	355	9000	80.5	950	950	80.5	84.7	85.0	85.8
	14485.5	4023.8	5.0		234.4			84.7						
	15367.5	4268.8	4.0		208.1			80.5						

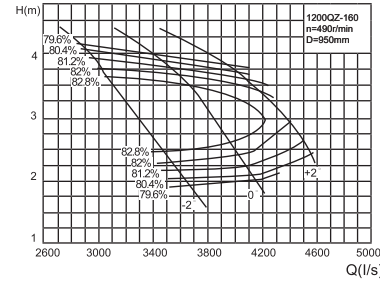
1200QZ-130



1200QZ-130

叶片安装角度 Blade angle	流量 Flow Q		扬程 Head H		转速 Speed n		功率 Power P (kW)		重量 weight		效率 Efficiency η		叶轮直径 Impeller diameter (mm)
	(m³/h)	l/s	(m)	(r/min)	轴功率 Shaft power	电机功率 Motor power	(kg)	(%)	(kg)	(%)	(mm)	(mm)	
-4°	9275.0	2576.4	6.0	490	185.4	200	7700	81.0					950
	11982.2	3328.4	3.3		126.1			85.8					
	12842.7	3567.4	2.4		103.7			81.0					
	10345.9	2873.9	6.0		206.9			81.0					
-2°	12882.4	3578.5	3.5	490	145.5	220	7900	85.5					950
	13951.1	3875.3	2.5		118.0			81.0					
	11424.2	3173.4	5.8		224.0			81.0					
0°	13736.5	3815.7	3.7	490	160.9	250	8100	85.1					950
	14917.9	4143.9	2.5		126.2			81.0					
	13001.2	3611.5	5.5		240.0			81.0					
+2°	14798.8	4110.8	3.9	490	185.9	280	8400	84.3					950
	15933.0	4425.8	2.9		153.2			81.0					
	14318.1	3977.3	5.5		264.3			81.0					
+4°	15841.8	4400.5	4.0	490	206.8	315	8800	83.5					950
	16777.4	4660.4	3.2		180.6			81.0					

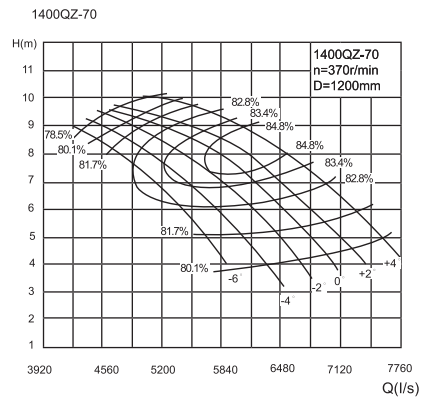
1200QZ-160



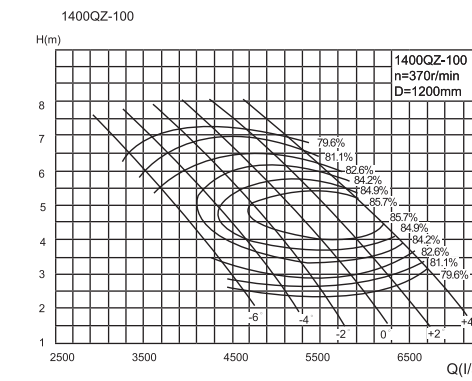
1200QZ-160

叶片安装角度 Blade angle	流量 Flow Q		扬程 Head H		转速 Speed n		功率 Power P (kW)		重量 weight		效率 Efficiency η		叶轮直径 Impeller diameter (mm)
	(m³/h)	l/s	(m)	(r/min)	轴功率 Shaft power	电机功率 Motor power	(kg)	(%)	(kg)	(%)	(mm)	(mm)	
-2°	10486.2	2912.8	4.0	490	140.4	160	7200	80.4					950
	11974.2	3326.2	2.9		110.4			84.3					
	13080.3	3633.4	2.0		87.5			80.4					
0°	12386.6	3440.7	3.8	490	161.2	185	7500	83.5					950
	13905.5	3862.6	2.9		129.4			80.4					
	14783.3	4106.5	2.1		104.4			80.4					
	14385.7	3996.0	3.6		176.5			80.4					
+2°	15527.8	4313.3	3.1	490	158.1	200	7700	82.2					950
	16381.6	4550.5	2.4		134.0			80.4					

1400QZ-70

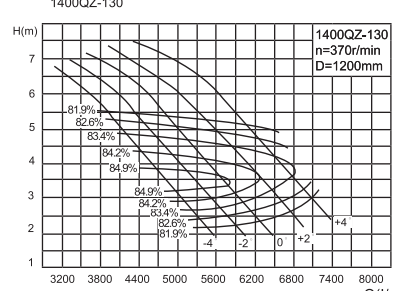


1400QZ-100



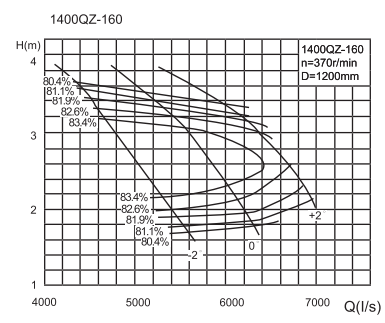
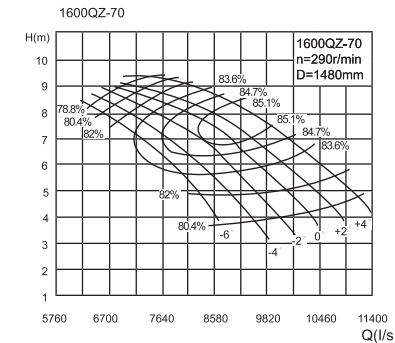
叶片安装角度 Blade angle	流量 Flow Q		扬程 Head H		转速 Speed n		功率 Power P (kW)		重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
	(m³/h)	l/s	(m)	(r/min)	轴功率 Shaft power	电机功率 Motor power	(kg)				
-6°	21241.5	5900.4	4.0	370	282.9	500	11800	81.2			
	19836.9	5510.2	5.8		373.0			83.8			
	17639.6	4899.9	7.7		439.7			84.3			
	16228.6	4508.0	8.5		463.2			81.2			
-4°	22267.4	6296.5	4.1	370	310.5	560	12400	81.2			
	21050.3	5847.3	5.8		395.9			83.8			
	18787.1	5218.6	7.6		457.0			85.1			
	16698.3	4638.4	8.9		495.6			81.2			
-2°	23829.8	6619.4	4.2	370	335.5	630	13100	81.2			
	22284.9	6190.2	5.8		419.6			83.7			
	19184.5	5329.0	8.2		501.5			85.1			
	17170.0	4769.4	9.2		529.2			81.2			
0°	24975.1	6637.5	4.4	370	370.6	710	13900	81.2			
	23638.5	6566.3	5.8		447.2			83.3			
	21420.0	5950.0	7.7		524.6			85.8			
	17654.5	4904.4	9.4		557.6			81.2			
+2°	25827.3	7174.2	4.7	370	403.0	630	13100	81.2			
	22338.0	6205.0	7.6		539.0			85.5			
	20680.5	5744.6	8.5		558.6			85.8			
	18022.1	5006.1	9.5		576.1			81.2			
+4°	27178.8	7549.7	5.0	370	433.7	710	13900	81.2			
	23944.5	6651.3	7.6		577.8			85.2			
	21830.1	6063.9	9.0		623.4			85.8			
	19008.1	5280.0	9.9		629.3			81.2			

叶片安装角度 Blade angle	流量 Flow Q		扬程 Head H		转速 Speed n		功率 Power P (kW)		重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
	(m³/h)	l/s	(m)	(r/min)	轴功率 Shaft power	电机功率 Motor power	(kg)				
-6°	13492.7	3748.0	5.4	370	244.0	280	9700	81.5			1200
	14697.9	4082.8	4.2		199.6			83.5			
	15837.8	4399.4	3.3		176.2			81.5			
	14323.9	3978.9	6.0		288.9			81.5			
-4°	16461.6	4572.7	4.3	370	226.1	315	10100	84.6			
	17977.2	4993.7	3.0		181.3			81.5			
	15331.5	4258.8	6.4		325.2			81.5			
	17931.4	4981.0	4.4		250.5			85.2			
-2°	19567.8	5435.5	3.0	370	197.3	400	10800	81.5			
	16425.7	4562.7	6.5		354.2			81.5			
	19401.2	5389.2	4.4		270.1			85.5			
	20974.2	5826.2	3.0		211.5			81.5			
0°	17934.7	4981.9	6.6	370	392.5	450	11200	81.5			1200
	20577.1	5715.9	4.6		298.4			86			
	22211.8	6169.9	3.3		247.2			81.5			
	19603.7	5445.5	6.3		409.0			81.5			
+2°	22046.9	6124.1	4.6	370	320.8			85.7			
	23389.3	6497.0	3.6		274.7			81.5			
	20974.2	5826.2	3.0		211.5			81.5			
	17934.7	4981.9	6.6		392.5			81.5			
+4°	22046.9	6124.1	4.6	370	320.8			85.7			
	23389.3	6497.0	3.6		274.7			81.5			

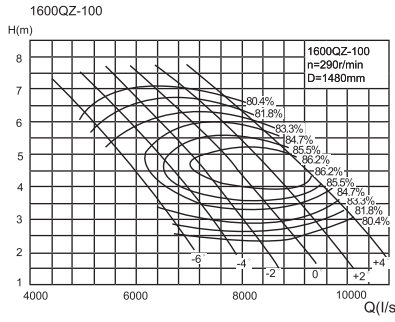


叶片安装 角度 Blade angle	流量 Flow Q		扬程 Head H		转速 Speed n		功率 Power P (kW)		重量 weight (kg)	效率 Efficiency η (%)	叶轮直 径 diameter (mm)
	(m^3/h)	l/s	(m)	(r/min)	轴功率 Shaft power	电机功率 Motor power					
-4°	14116.5	3921.3	5.4	370	255.9		81.3		1200	81.3%	1200mm
	18236.8	5065.8	3.0		174.1	9600	86.1				
	19546.6	5429.6	2.2		143.1		81.3				
	15746.4	4374.0	5.4		285.4		81.3				
	19607.0	5446.4	3.2		200.8	10100	85.8				
	21233.6	5898.2	2.3		162.9		81.3				
	17387.6	4829.9	5.3		309.1		81.3				
	20906.9	5807.5	3.3		222.0	10300	85.4				
	22705.0	6306.9	2.3		174.1		81.3				
	19788.3	5496.7	5.0		331.1		81.3				
0°	22523.7	6256.6	3.5		256.6		84.6				
	24249.9	6736.1	2.6		211.3		81.3				
	21792.1	6053.4	5.0		364.7		81.3				
	24111.1	6697.5	3.6		285.4		83.8				
	25535.2	7093.1	2.9		249.3		81.3				

1600QZ-70



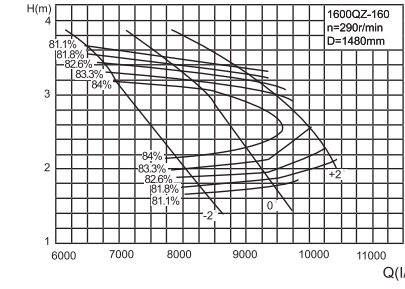
叶片安装 角度 Blade angle	流量 Flow Q		扬程 Head H		转速 Speed n		功率 Power P (kW)		重量 weight (kg)	效率 Efficiency η (%)	叶轮直 径 diameter (mm)
	(m^3/h)	l/s	(m)	(r/min)	轴功率 Shaft power	电机功率 Motor power					
-2°	15960.8	4433.6	3.6	370	192.7		81.1		1200	81.1%	1200mm
	18225.7	5062.7	2.6		151.6	8800	85.0				
	19909.2	5530.3	1.8		120.2		81.1				
	18853.2	5237.0	3.5		221.3		81.1				
	21165.2	5879.2	2.6		177.8	9200	84.2				
	22501.2	6250.3	1.9		143.4		81.1				
	24986.0	6082.2	3.3		242.3		81.1				
	23634.4	6565.1	2.8		217.1	9560	82.9				
	24934.0	6926.1	2.2		184.0		81.1				



1600QZ-100

叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
-6°	19837.1	5510.3	5.1	332.9		82.0	
-6°	21609.0	6002.5	3.9	272.3	400	84.0	
-4°	23284.0	6468.0	3.1	240.5		82.0	
-4°	21059.2	5849.8	5.6	394.2		82.0	
-2°	24021.1	6722.8	4.0	308.6	450	12500	85.1
-2°	26430.2	7341.7	2.8	247.4		82.0	
0°	22540.6	6261.3	5.9	443.8		82.0	
0°	26363.0	7323.1	4.1	341.9	500	12800	85.7
0°	28768.8	7991.3	2.8	269.3		82.0	
+2°	24149.3	6708.1	6.0	483.2		82.0	
+2°	28523.9	7923.3	4.1	368.7	560	13200	86.0
+2°	30836.5	8565.7	2.8	288.6		82.0	
+4°	26367.8	7324.4	6.1	536.1		82.0	
+4°	30252.8	8403.5	4.3	407.3		86.5	
+4°	32658.0	9071.1	3.1	337.3		82.0	
+4°	28821.5	8005.0	5.8	558.1		82.0	
+4°	32413.5	9003.8	4.3	437.9		86.2	
+4°	34387.1	9552.0	3.4	388.4		82.0	

1600QZ-160

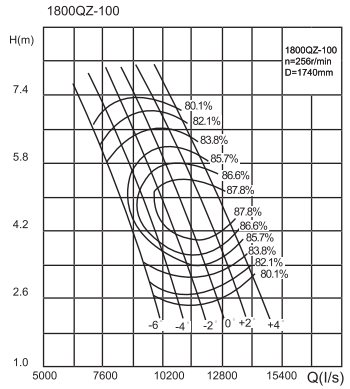


1600QZ-160

叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
-2°	23462.4	6517.3	3.3	262.5		81.4	
-2°	26791.6	7442.1	2.4	206.6	315	11100	85.3
0°	29266.5	8129.6	1.7	163.7		81.4	
0°	31112.8	8642.5	2.4	290	355	11500	84.5
0°	33076.8	9188.0	1.8	195.3		81.4	
+2°	32187.1	8940.9	3.1	330.1		81.4	
+2°	34742.6	9650.7	2.6	295.8	400	11900	83.2
+2°	36653.0	10181.4	2.0	250.6		81.4	

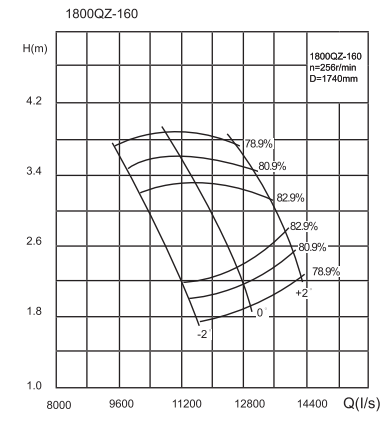
1800QZ-70

叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	重量 weight (kg)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
-4°	25607	7113	7.56	646.8		81.55	
-4°	28958	8044	5.77	544.4	710	83.64	
-4°	32004	8890	3.98	425.5		81.68	
-2°	27623	7673	7.68	698.7		82.76	
-2°	31568	8769	5.95	608.2		84.20	
0°	34981	9717	4.22	480.2	800	83.67	
0°	29271	8131	7.79	750.8		82.77	
0°	33527	9313	6.10	661.9		84.20	
0°	37354	10376	4.41	533.8		84.17	
+2°	31932	8870	7.98	840.3		82.63	
+2°	36299	10083	6.32	743.0	900	84.20	
+2°	40190	11164	4.67	608.5		84.03	
+2°	32526	9035	8.13	920.8		81.78	
+4°	38318	10644	6.50	806.0	1000	84.20	
+4°	41994	11665	4.84	664.8		83.31	

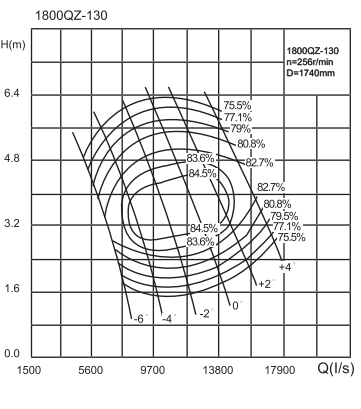


1800QZ-100

叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率Power P (kW)	效率 Efficiency η (%)	叶轮直径 Diameter (mm)
-6°	28688	7969	5.55	512.1	84.67	1740
-6°	32418	9005	3.95	409.2	85.35	
-4°	35233	9787	2.63	317.1	79.51	
-4°	31648	8791	5.71	576.7	85.38	
-2°	35499	9861	4.14	459.7	87.18	
-2°	38351	10653	2.83	357.2	82.92	
0°	34128	9480	5.86	634.8	85.79	
0°	38099	10583	4.32	510.4	87.80	
0°	41141	11428	3.04	406.9	83.63	
0°	36724	10201	6.02	710	85.99	
0°	40770	11325	4.51	570.4	87.80	
0°	43798	12166	3.24	457.6	84.50	
+2°	39179	10883	6.19	771.5	85.69	
+2°	43466	12074	4.74	635.9	87.80	
+2°	46656	12960	3.47	521.9	84.63	
+2°	41587	11552	6.37	864.2	83.52	
+2°	46058	12794	4.92	703.9	87.80	
+4°	49446	13735	3.72	590.9	84.77	

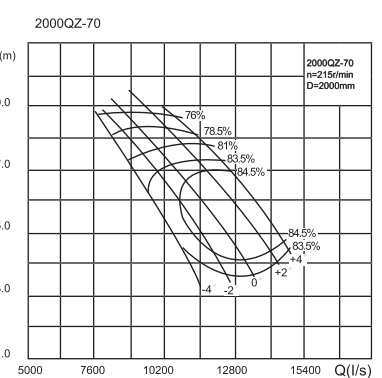


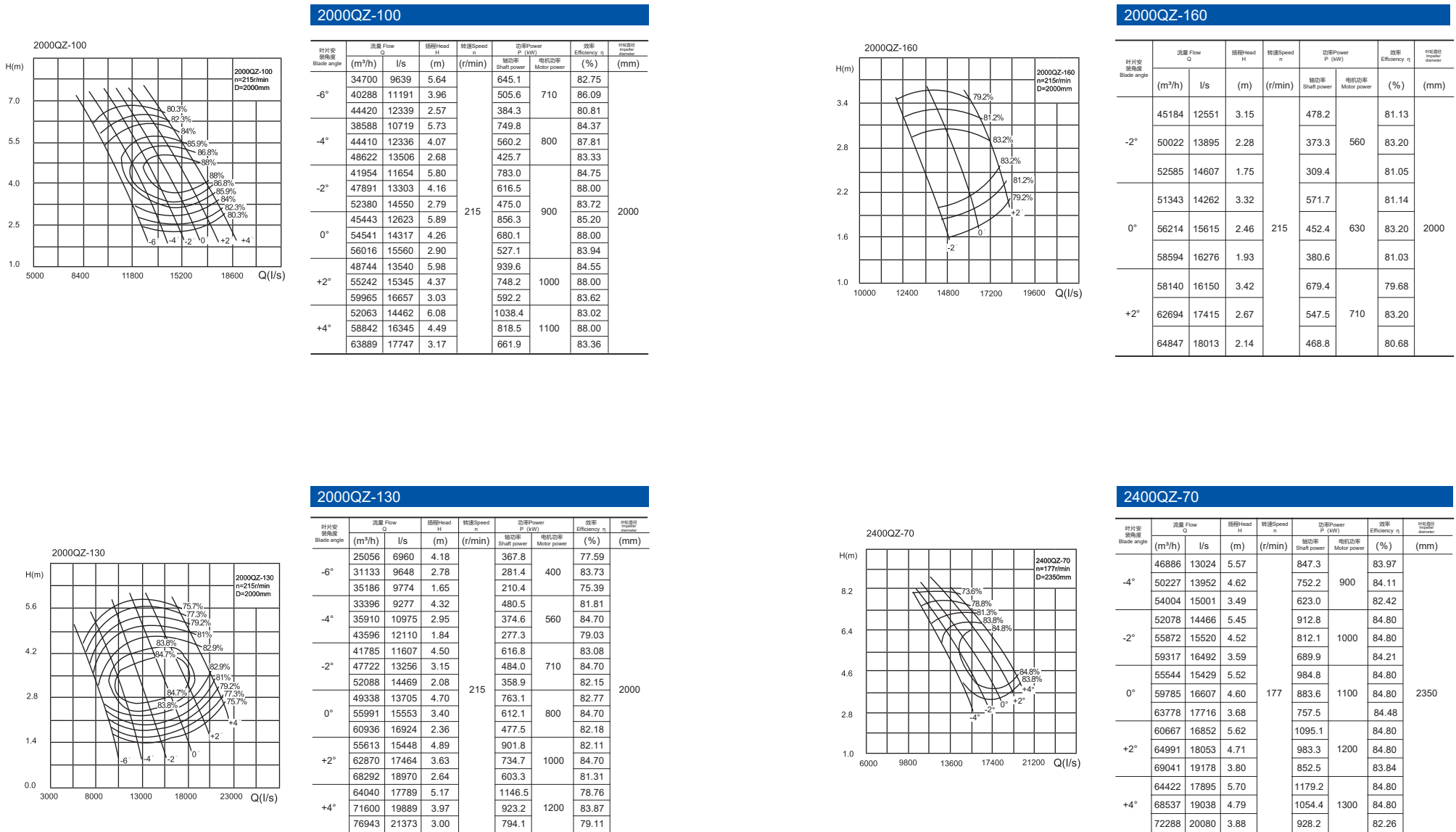
1800QZ-160

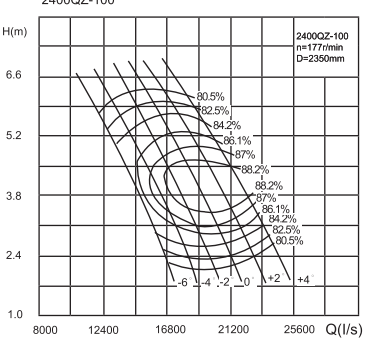


1800QZ-130

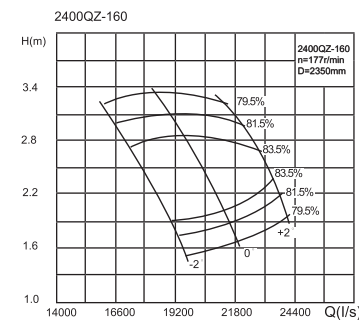
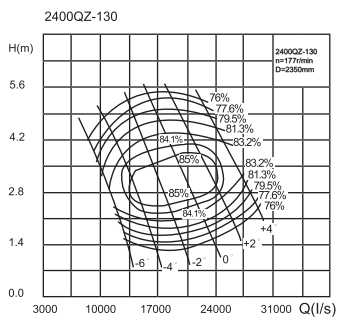
叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率Power P (kW)	效率 Efficiency η (%)	叶轮直径 Diameter (mm)
-6°	21676	6021	3.93	288.1	80.49	1740
-6°	24977	6938	2.82	232.9	82.28	
-4°	27652	7681	1.79	179.6	75.23	
-4°	27893	7748	4.21	383.2	83.41	
-2°	31835	8843	2.92	299.7	84.50	
-2°	33912	9420	2.14	247.5	80.02	
-2°	33934	9426	4.54	502.0	83.70	
-2°	37865	10518	3.30	403.0	84.50	
0°	40784	11329	2.31	311.9	82.28	
0°	39416	10949	4.91	634.7	83.09	
0°	43776	12160	3.74	527.7	84.50	
0°	47041	13067	2.81	432.6	83.18	
0°	43844	12179	5.24	763.8	82.02	
0°	48539	13483	4.14	647.6	84.50	
0°	52081	14461	3.26	554.5	83.43	
0°	49648	13791	5.74	998.4	77.72	
0°	54547	15152	4.70	840.5	83.10	
+4°	58079	16133	3.86	739.8	82.57	



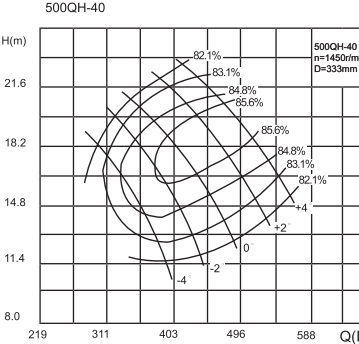


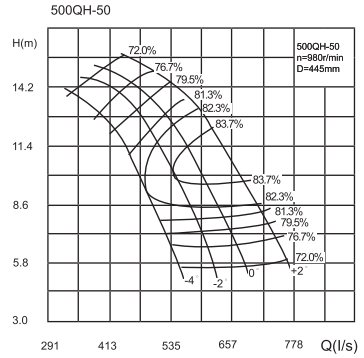
**2400QZ-100**

叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
-6°	49590	13775	4.57	720.6	85.75	2350
-4°	54698	15194	3.45	599.6	85.85	
-2°	58619	16283	2.52	490.9	82.04	
0°	54936	15260	4.66	805.7	86.54	
+2°	60210	16725	3.55	665.5	900	87.52
+4°	64199	17833	2.63	546.3		84.07
+6°	59411	16503	4.74	878.8		87.25
+8°	64890	18025	3.64	729.5		88.20
+10°	69156	19210	2.73	606.6		84.66
+12°	64213	17837	4.63	964.0		87.59
+14°	69772	19381	3.74	805.8		88.20
+16°	74009	20558	2.83	670.3		85.17
+18°	68832	19120	4.92	1054.5		87.49
+20°	74732	20759	3.85	888.3	1100	88.20
+22°	79214	22004	2.95	753.4		84.58
+24°	73408	20391	5.02	1164.6		86.18
+26°	79610	22115	3.96	974.4	1300	88.20
+28°	84402	23445	3.08	840.7		84.28

**2400QZ-160****2400QZ-130**

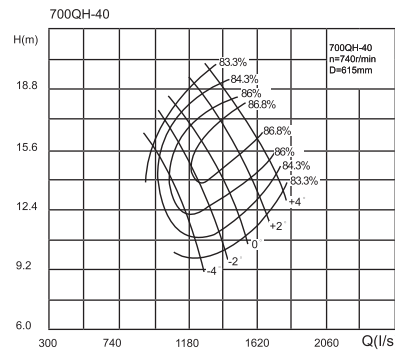
叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
-6°	32879	9133	3.96	458.3	77.41	2350
-4°	41094	11415	2.65	352.4	84.23	
-2°	46001	12778	1.71	280.0	76.73	
0°	43974	12215	4.09	599.8	81.66	
+2°	52247	14513	2.81	469.9	85.00	
+4°	57197	15888	1.89	362.7	81.03	
+6°	55231	15342	4.25	769.1	83.22	
+8°	63205	17557	2.99	606.5	80.50	2350
+10°	68447	19013	2.10	469.7		83.21
+12°	65218	18116	4.43	951.7		82.72
+14°	74164	20601	3.22	764.7	1000	85.00
+16°	80107	22252	2.35	616.3		83.33
+18°	73458	20430	4.60	1124		82.07
+20°	83318	23144	3.43	916.3	1200	75.00
+22°	89842	24956	2.60	768.5		82.76

**500QH-40**

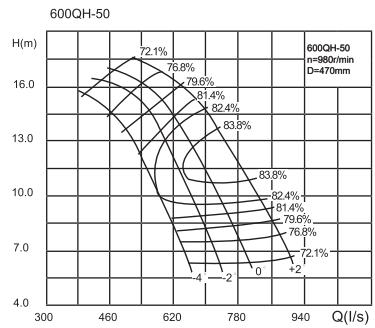


500QH-50

叶片安装角度 Blade angle	流量 Flow Q		扬程 Head H		转速 Speed n		功率Power P (kW)		效率 Efficiency η (%)	
	(m³/h)	l/s	(m)	(r/min)	轴功率 Shaft power	电机功率 Motor power	(%)	(mm)		
-4°	1620	450	11.1	980	62.9	75	81.27	445		
	1731	481	9.72		57.9		82.32			
	1948	541	6.36		46.0		76.28			
	1854	515	11.4		72.2		82.75			
	1962	545	9.98		66.4		83.70			
	2171	603	6.64		53.3		76.57			
	2027	563	11.6		79.1		83.60			
	2146	596	10.2		74.1		83.70			
	2376	660	6.92		60.4		77.05			
	2264	629	11.9		91.0		83.70			
+2°	2394	665	10.6		85.5	110	83.70			
	2650	736	7.34		70.6		78.04			

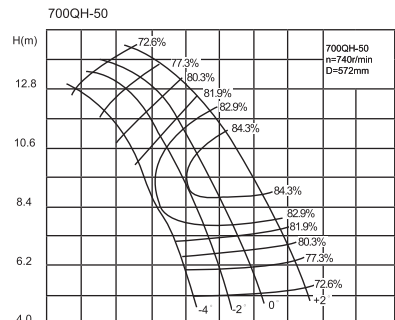


700QH-40



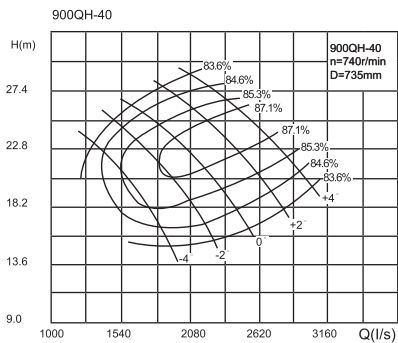
600QH-50

叶片安装角度 Blade angle	流量 Flow Q		扬程 Head H		转速 Speed n		功率Power P (kW)		效率 Efficiency η (%)	
Blade angle	(m³/h)	l/s	(m)	(r/min)	轴功率 Shaft power	电机功率 Motor power	(%)	(mm)		
-4°	1602	445	14.3	980	84.3	110	77.0	470		
	2088	580	10.2		73.1		82.5			
	2304	640	7.42		62.9		77.0			
	1710	475	15.2		95.6		77.0			
	2322	645	11.0		87.2		83.0			
	2574	751	7.5		71.0		77.0			
	1847	513	15.9		108.0		77.0			
	2459	683	12.0		99.6		83.9			
	2844	790	7.65		80.0		77.0			
	2052	570	16.8		126.8	132	77.0			
+2°	2808	780	12.0		113.7		83.9			
	3186	885	7.9		82.6		77.0			



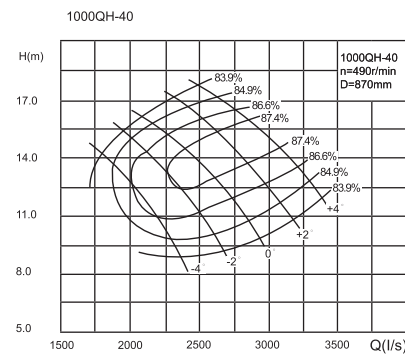
700QH-50

900QH-40



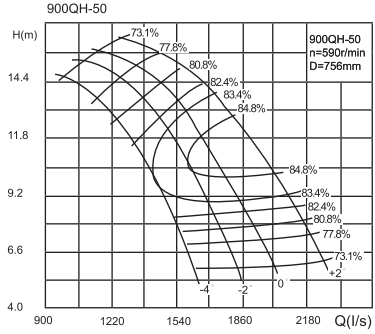
叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
	(l/s)	(m)	(r/min)	Shaft power	Motor power	
-4°	5652	1570	23.5	453.5	83.07	
-4°	6296	1749	21.6	450.6	85.46	
-4°	7387	2052	16.3	399.3	85.17	
-2°	6678	1855	23.9	531.7	85.14	
-2°	7232	2009	22.0	517.6	87.04	
-2°	8348	2319	16.7	465.0	85.15	
0°	7509	2086	24.3	597.7	86.53	
0°	8096	2249	22.4	589.3	87.2	
0°	9277	2577	17.3	535.3	84.79	
+2°	8571	2591	24.9	692.6	87.17	
+2°	9115	2532	23.0	680.4	87.2	
+2°	10274	2854	17.9	619.9	84.0	
+4°	9464	2629	25.4	780.4	87.2	
+4°	10011	2781	23.5	765.0	87.2	
+4°	11185	3170	18.5	703.1	83.44	

1000QH-40



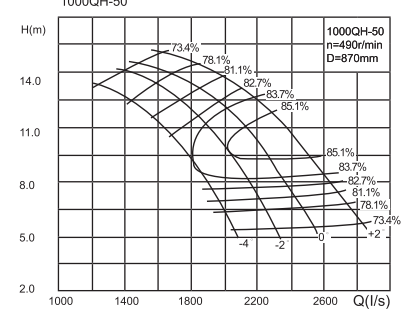
叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
	(l/s)	(m)	(r/min)	Shaft power	Motor power	
-4°	5310	1475	15.4	271.6	82.06	
-4°	6995	1943	13.39	297.7	85.72	
-4°	7912	2206	10.89	315	86.50	
-2°	6880	1911	15.67	351.8	83.52	
-2°	8021	2228	13.61	340.9	87.27	
-2°	8989	2497	11.15	315.8	86.46	
0°	7808	2169	15.86	397.6	84.92	
0°	9011	2503	13.85	490	389.2	87.40
0°	10030	2786	11.43		363.0	86.01
0°	9072	2520	16.17		462.2	86.45
+2°	10152	2820	14.16		448.3	87.40
+2°	11146	3096	11.76		420.4	84.95
+2°	10069	2797	16.44		519.9	86.73
+4°	11149	3097	14.46		502.6	87.40
+4°	12161	3378	12.1		477.8	83.90

900QH-50

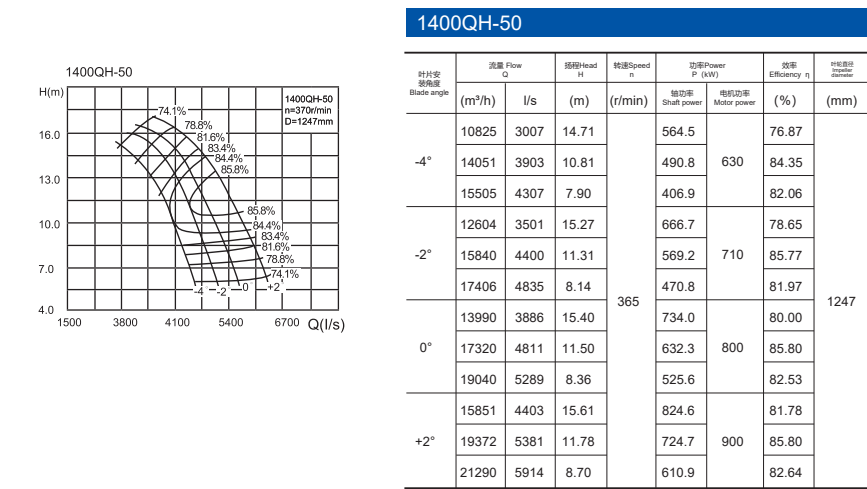
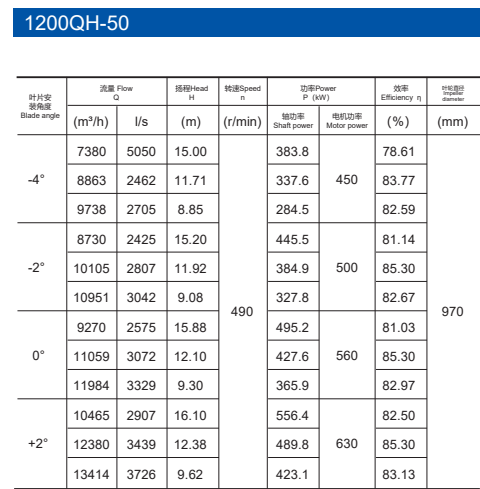
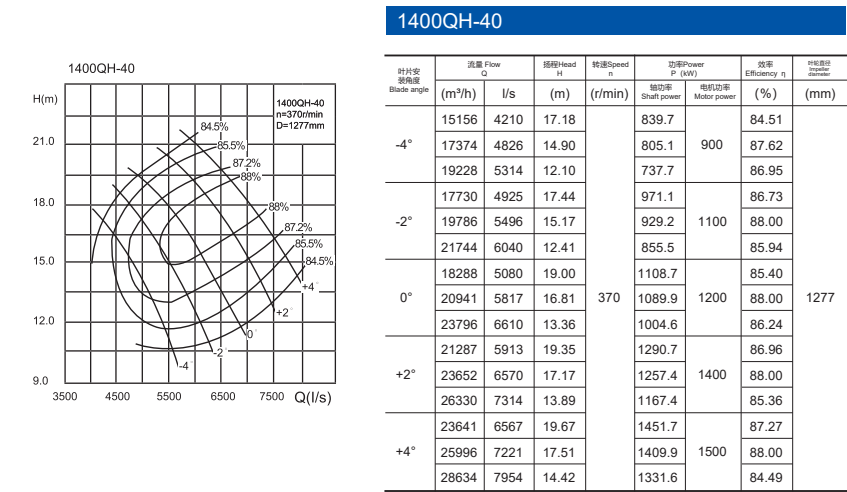
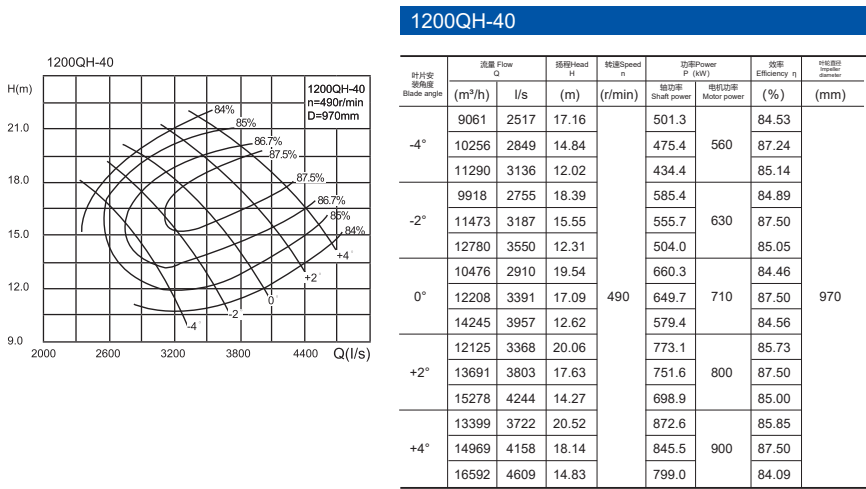


叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
	(l/s)	(m)	(r/min)	Shaft power	Motor power	
-4°	4597	1277	12.3	196.1	81.41	
-4°	5083	1412	10.2	176.9	83.39	
-4°	5731	1592	6.59	140.1	76.43	
-2°	5296	1471	12.5	226.6	82.88	
-2°	5767	1602	10.5	202.8	84.62	
-2°	6408	1780	6.88	161.9	77.17	
0°	5782	1606	12.7	248.2	83.91	
0°	6289	1747	10.7	225.4	84.8	
0°	6995	1943	7.17	181.3	78.18	
+2°	6469	1797	13.0	282.8	84.39	
+2°	7024	1951	11.1	260.1	84.8	
+2°	7805	2168	7.6	208.9	78.96	

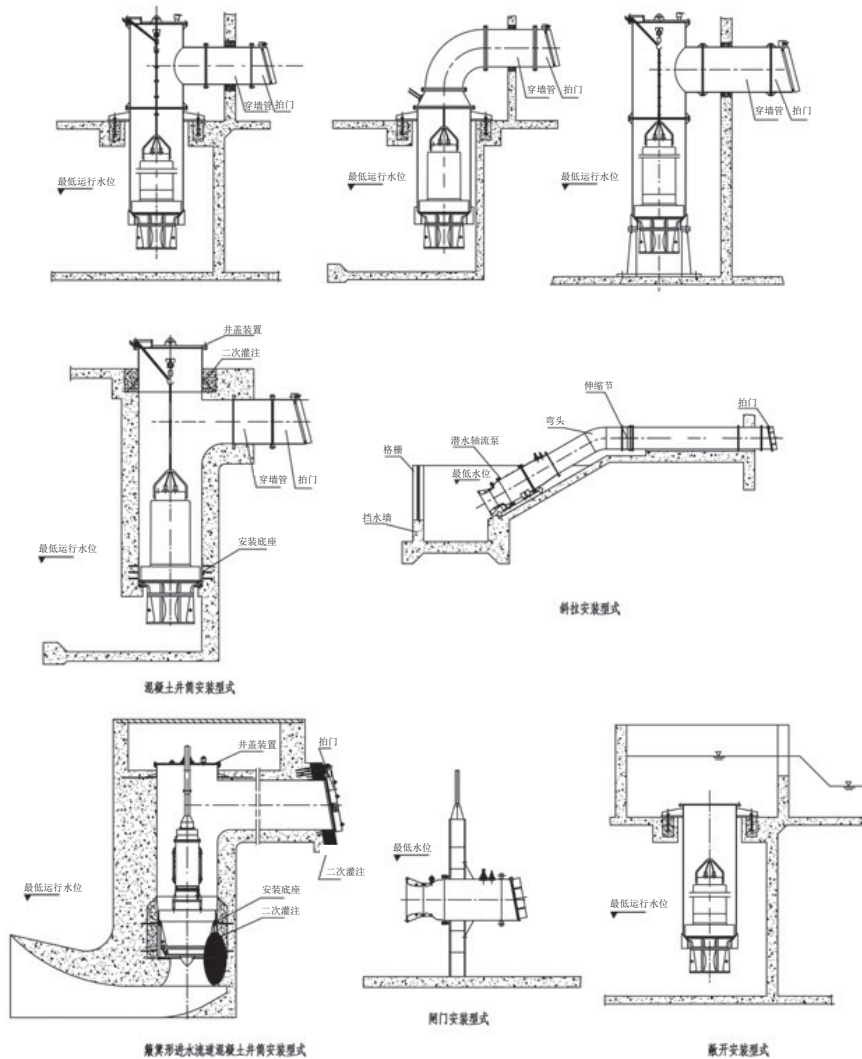
1000QH-50



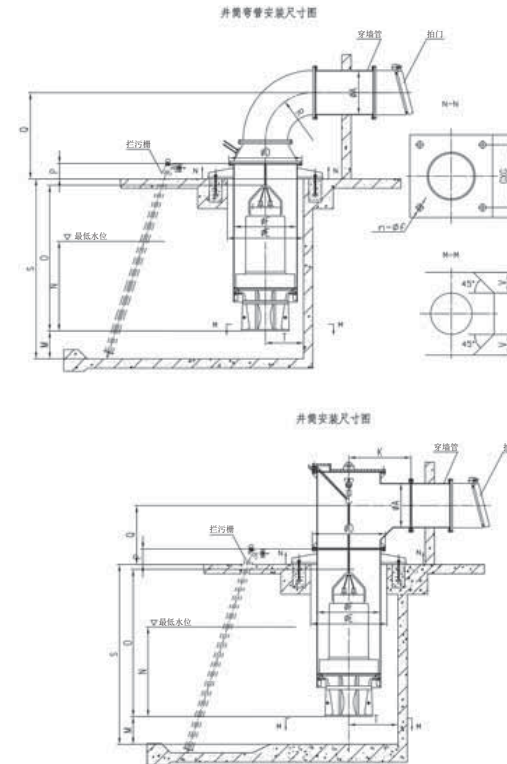
叶片安装角度 Blade angle	流量 Flow Q (m³/h)	扬程 Head H (m)	转速 Speed n (r/min)	功率 Power P (kW)	效率 Efficiency η (%)	叶轮直径 Impeller diameter (mm)
	(l/s)	(m)	(r/min)	Shaft power	Motor power	
-4°	5486	1524	11.99	225.0	79.63	
-4°	6354	1765	9.65	250	83.57	
-4°	7096	1971	6.81	162.7	80.97	
-2°	6430	1786	12.17	260.9	81.72	
-2°	6800	1889	9.95	228.4	85.09	
-2°	7960	2211	7.02	490	188.6	80.80
0°	6419	1783	13.47	296.1	79.54	
0°	7920	2200	10.01	355	85.10	
0°	8708	2419	7.23	210.6	81.42	
0°	7257	2016	13.60	332.4	81.23	
+2°	8856	2460	10.27	400	291.1	85.10
+2°	9734	2704	7.53	244.9	81.57	



● 安装型式 Installation type



● 安装尺寸 Installation dimension



注: Note:

① 表中尺寸为泵的安装尺寸、泵站设计的水力控制尺寸，其中泵站设计的水力尺寸为参考值。
The dimensions in the table are the installation dimensions of the pump and the hydraulic control dimensions for the design of pump station, of which the hydraulic dimensions are reference values.

② 尺寸A依据泵流量确定，以控制流速，减少水力损失，表中尺寸为参考值，如需要，可适当加大；
尺寸S、Q依据泵站具体条件确定。
The dimension A is determined according to the pump flow to control the flow rate and reduce hydraulic loss. The dimensions in the table are reference values and can be appropriately increased if necessary. Dimensions S and Q are determined according to the specific conditions of the pump station.

③ 泵中心距后池壁不大于尺寸T：
The distance between the center of the pump and the rear tank wall shall not be more than dimension T;

④ 同池内两泵中心距不小于尺Z。
The center distance between two pumps in the same tank shall not be less than dimension Z.

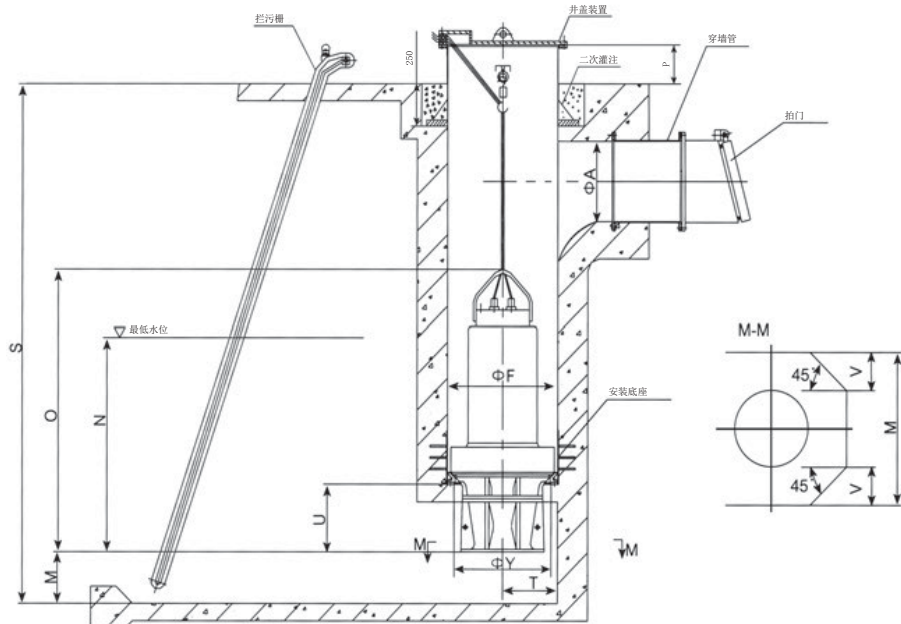
钢制井筒式安装尺寸表（一） Dimension table of steel well bore installation (1)

序号 No.	型号 Model	$\varnothing A$	$\varnothing D$	$\varnothing E$	$\varnothing F$	G	H	$n \cdot \varnothing f$	R	K	M	N	O	P	Z	T	W	V	轴向水推力 Axial hydro thrust (N)
1	350QZ-70G	400	755	800	600	1150	1350	4-M24×400	600	750	290	720	2300	200	1400	400	1400	350	6800
2	350QZ-70D	400	755	800	600	1150	1350	4-M24×400	600	750	290	720	1733	200	1400	400	1400	350	3500
3	350QZ-100										710	1733							5500
4	350QZ-130										800	1733							4800
5	500QH-40										780	2850							8800
6	500QH-50										810	2900							10800
7	500QZ-70										1120	2553							15700
8	500QZ-100G	500	975	1050	800	1350	1600	4-M30×400	900	900	430	810	2080	200	1800	540	1800	450	12700
9	500QZ-100D										810	2013							10800
10	500QZ-130G										1200	2080							11000
11	500QZ-130D										1120	2015							6300
12	600QH-40										800	2880							16600
13	600QH-50										880	2950							24100
14	600QZ-70										880	2570							19900
15	600QZ-100	700	1175	1225	1000	1600	1850	4-M30×500	1000	1000	530	880	2570	220	2200	660	2200	550	16100
16	600QZ-130										880	2570							14000
17	600QZ-160										880	2570							14000
18	700QH-40										900	2860							28600
19	700QH-50										960	3000							34200
20	700QZ-70G										1400	2850							28300
21	700QZ-70D	800	1305	1365	1100	1700	2000	4-M36×500	1250	1000	580	1400	2850	220	2400	720	2400	600	28300
22	700QZ-100										960	2570							22900
23	700QZ-130										1480	2570							19900
24	700QZ-160										1100	2570							13900

钢制井筒式安装尺寸表（二） Dimension table of steel well bore installation (2)

序号 No.	型号 Model	$\varnothing A$	$\varnothing D$	$\varnothing E$	$\varnothing F$	G	H	$n \cdot \varnothing f$	R	K	M	N	O	P	Z	T	W	V	轴向水推力 Axial hydro thrust (N)
25	800QZ-70G										1120	3100							40200
26	800QZ-70D	900	1405	1450	1200	1900	2150	4-M36×500	1450	1100	670	1120	2900	260	2800	840	2800		33300
27	800QZ-100										1120	2900							26900
28	800QZ-130										1120	2900							23400
29	800QZ-160										1120	2900							16400
30	900QH-40										1200	3600							48200
31	900QH-50										1360	3800							56100
32	900QZ-70G										1520	3600							56300
33	900QZ-70D										1360	3700							49800
34	900QZ-100G	1000	1520	1600	1300	2000	2250	4-M36×500	1600	1200	820	1360	3370	300	3400	1020	3400	850	45600
35	900QZ-100D										1600	3500							40400
36	900QZ-130G										1600	3000							39600
37	900QZ-130D										1360	3100							35100
38	900QZ-160G										1360	3000							27800
39	900QZ-160D										1360	3100							24600
40	1000QH-40										1390	4200							53600
41	1000QH-50										1390	4200							66200
42	1000QZ-70	1200	1630	1700	1400	2050	2300	4-M36×500	1800	1300	840	1390	3900	300	3480	1040	3480	870	88000
43	1000QZ-100										1200	3800							94100
44	1000QZ-130										1200	3800							77800
45	1000QZ-160										1390	3300							38500
46	1200QH-40										1880	4000							54800
47	1200QH-50										2080	4600							44300
48	1200QZ-70										2740	4300							38400
49	1200QZ-100	1400	1830	1900	1600	2200	2500	4-M36×500	2000	1500	910	2520	3800	300	3800	1140	3800	950	63000
50	1200QZ-130										2830	3800							54700
51	1200QZ-160										2910	3800							38400

混凝土预制井筒式安装 Concrete prefabricated well bore installation



注:

Note:

① 表中尺寸为泵的安装尺寸、泵站设计的水力控制尺寸，其中泵站设计的水力尺寸为参考值。

The dimensions in the table are the installation dimensions of the pump and the hydraulic control dimensions for the design of pump station, of which the hydraulic dimensions are reference values.

② 尺寸A依据泵流量确定，以控制流速，减少水力损失，表中尺寸为参考值，如需要，可适当加大；尺寸S依据泵站具体条件确定。

The dimension A is determined according to the pump flow to control the flow rate and reduce hydraulic loss. The dimensions in the table are reference values and can be appropriately increased if necessary. Dimension S is determined according to the specific conditions of the pump station.

③ 泵中心距后池壁不大于尺寸T：

The distance between the center of the pump and the rear tank wall shall not be more than dimension T;

④ 同池内两泵中心距不小于尺寸Z。

The center distance between two pumps in the same tank shall not be less than dimension Z.

混凝土预制井筒式安装尺寸表（一）

Dimension table of concrete prefabricated well bore installation (1)

序号 No.	型号 Model	ϕA	ϕF	M	N	O	P	Z	T	W	V	U	ϕY	轴向推力 Axial thrust (N)
1	350QZ-70G	720	2300											6800
2	350QZ-70D	400	600	290	720	1733	200	1400	400	1400	350	360	500	3500
3	350QZ-100				710	1733								5500
4	350QZ-130				800	1733								4800
5	500QH-40				780	2850								3800
6	500QH-50				810	2900								10800
7	500QZ-70				1120	2553								15700
8	500QZ-100G	500	800	430	1120	2880	200	1800	540	1800	450	540	680	12700
9	500QZ-100D				810	2013								7200
10	500QZ-130G				1200	2080								11000
11	500QZ-130D				810	2015								6300
12	600QH-40				800	2880								16600
13	600QH-50				880	2900								24100
14	600QZ-70				880	2570	220	2200	660	2200	550	660	880	19800
15	600QZ-100	700	1000	530	880	2570	220							16100
16	600QZ-130				880	2570								14000
17	600QZ-160				880	2570								28600
18	700QH-40				900	2960								32200
19	700QH-50				960	3000								28300
20	700QZ-70G				1400	2850								28300
21	700QZ-70D				1400	2850	220	2400	720	2400	600	720	950	28300
22	700QZ-100				960	2570								28300
23	700QZ-130				1480	2570								19900
24	700QZ-160				1100	2570								13900

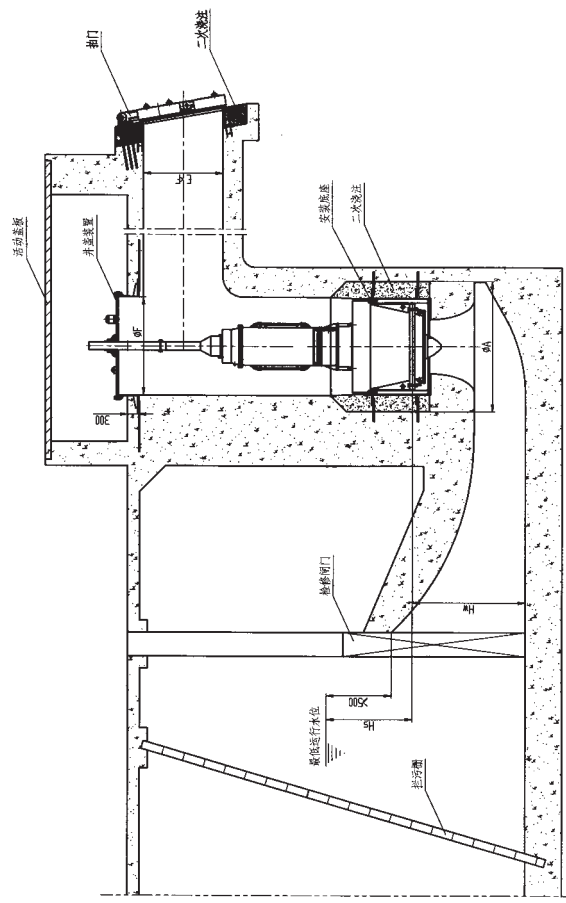
混凝土预制井筒式安装尺寸表（二）

Dimension table of concrete prefabricated well bore installation (2)

序号 No.	型号 Model	ϕA	ϕf	M	N	O	P	Z	T	W	V	U	ϕY	轴向水推力 Axial water thrust (N)
26	800QZ-70G			1120	3100									40200
27	800QZ-70D	900	1200	670	1120	2900	260	280	840	2800	700	940	1050	33300
28	800QZ-100				1120	2900								26300
29	800QZ-130				1120	2900								23400
30	800QZ-160				1120	2900								16400
31	900QH-40			1200	3600									48200
32	900QH-50			1360	3800									56100
33	900QZ-70G			1520	3600									56300
34	900QZ-70D			1360	3700									49800
35	900QZ-100G	1000	1300	820	1360	3370	300	3400	1020	3400	850	1020	1150	45600
36	900QZ-100D			1360	3500									40400
37	900QZ-130G			1500	3000									39600
38	900QZ-130D			1360	3100									35100
39	900QZ-160G			1360	3000									27800
40	900QZ-160D			1360	3100									24600
41	1000QH-40			1280	3900									53600
42	1000QH-50			1390	4200									66200
43	1000QZ-70			1390	3900									54800
44	1000QZ-100	1200	1400	840	1390	3300	300	3480	1040	3480	870	1040	1250	44300
45	1000QZ-130			1390	3300									38500
46	1000QZ-160			1390	3300									27000
47	1200QH-40			1880	4000									88000
48	1200QH-50			2080	4600									94100
49	1200QZ-70			2740	4300									77800
50	1200QZ-100	1400	1600	910	2520	3800	300	3800	1140	3800	950	1140	1420	63000
51	1200QZ-130				2830	3800								54700
52	1200QZ-160				2910	3800								38400

簸箕形进水流道混凝土井筒安装尺寸图

Installation dimension drawing of concrete well bore with dustpan inlet channel



封闭进水流道的混凝土预制井筒式安装尺寸表

Installation dimension table of concrete prefabricated well bore with closed inlet channel

序号 No.	型号 Model	Hw	Hs	øF	øA	E×F	轴向水推力 Axial hydra thrust (N)
1	1200QH-50	1580	2080	1600	1900	1400×1400	94100
2	1200QZ-70		2540				77800
3	1200QZ-100		2620				63000
4	1200QZ-130		2830				54700
5	1200QZ-160		2910				38400
6	1400QZ-70	1990	2640	1900	2200	1400×1800	113000
7	1400QZ-100		2720				91500
8	1400QZ-130		2930				79400
9	1400QZ-160		3010				55700
10	1600QZ-70	2460	2740	2300	2600	1400×1800	166200
11	1600QZ-100		2820				134500
12	1600QZ-130		3030				116800
13	1600QZ-160		3110				81900
14	1800QZ-70	2930	2840	2800	2900	2200×2200	216000
15	1800QZ-100		2920				184500
16	1800QZ-130		3130				166800
17	1800QZ-160		3200				132000
18	2000QZ-70	3370	3265	3220	3335	2500×2500	248400
19	2000QZ-100		3360				212175
20	2000QZ-130		3600				191820
21	2000QZ-160		3680				151800
22	2400QZ-70	3960	3835	3780	3915	3000×3000	291600
23	2400QZ-100		3840				249075
24	2400QZ-130		4225				225180
25	2400QZ-160		4320				178200

● 选型须知 Instructions for model selection

1、在选型时，应注明泵的型号、安装方式、池深、使用电压及泵控制保护方式，以便提供最优秀的系统。

When selecting the pump, the pump model, installation method, tank depth, operating voltage and pump control and protection method shall be indicated so as to provide the best system.

2、控制柜应注明其启动方式、液压控制方式、安装形式。

The control cabinet shall be indicated with starting mode, hydraulic control mode and installation mode.

3、如需配端子箱，应注明控制型，还是接线型。

The type of terminal box (if required) should be indicated (control type/wiring type).

4、本公司潜水泵潜水电缆正常供货长度为10m,若有特殊要求,请予注明。

The normal supply length of submersible pump cable of our company is 10m. Any special requirements shall be indicated.