



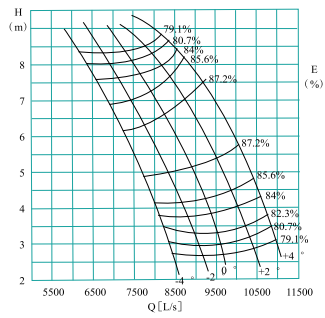
ZQB系列潜水轴流泵技术参数

ZQB Series submersible axial pump technology performance

ZQB系列潜水轴流泵技术参数

ZQB Series submersible axial pump technology performance

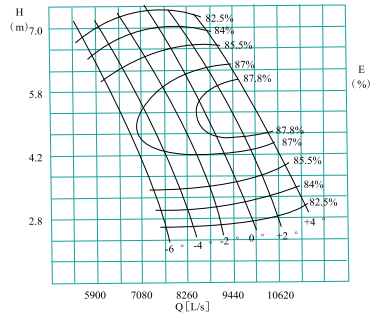
1600ZQB-85型潜水轴流泵性能曲线图
1600ZQB-85 type submersible axial pump performance curve



1600ZQB-85型潜水轴流泵性能表
1600ZQB-85 type submersible axial pump performance data

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-4°	23421	6506	7.4	295	82.7	571.1	600	1540
	26316	7310	5.8		85.2	488.2		
	28948	8041	4		82.7	381.5		
-2°	25000	6944	7.5	82.7	617.8	630	1540	
	27895	7749	6.2	85.2	553.2			
	31579	8772	4	82.7	416.2			
0°	27369	7603	7.7	82.7	694.4	750	1540	
	30528	8480	6.2	85.9	600.4			
	33948	9430	4.2	82.7	469.8			
+2°	28948	8041	7.9	82.7	753.5	800	1540	
	32893	9137	6.2	85.9	646.9			
	36184	10051	4.3	82.7	512.7			
+4°	31579	8772	8.1	84.2	827.8	850	1540	
	35000	9722	6.6	85.9	732.8			
	38421	10673	4.6	82.7	582.4			

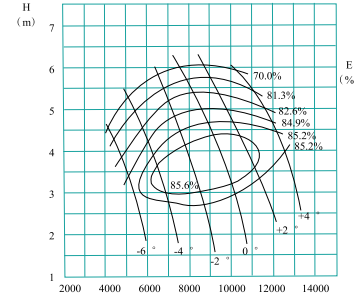
1600ZQB-100型潜水轴流泵性能曲线图
1600ZQB-100 type submersible axial pump performance curve



1600ZQB-100型潜水轴流泵性能表
1600ZQB-100 type submersible axial pump performance data

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-6°	22104	6140	5.6	295	85.5	394.5	425	1540
	24012	6670	4.8		86	365.2		
	26748	7430	3.2		84.8	275.1		
-4°	23796	6610	6	85.5	455.0	475	1540	
	26424	7340	4.7	87	389.0			
	29160	8100	3.2	84.5	300.9			
-2°	26244	7290	6.1	85.6	509.6	530	1540	
	29052	8070	4.9	87	445.9			
	32040	8900	3.2	84.2	331.8			
0°	28224	7840	6.4	85.6	575.0	600	1540	
	31572	8770	5	87.8	489.9			
	34848	9680	3.35	84.2	377.8			
+2°	30168	8380	6.5	85.5	625.0	670	1540	
	33624	9340	5.2	87.8	542.7			
	37152	10320	3.5	84.5	419.3			
+4°	31762	8823	6.5	85.5	658.0	710	1540	
	35892	9970	5.2	87.8	579.3			
	39348	10930	3.5	84.5	444.1			

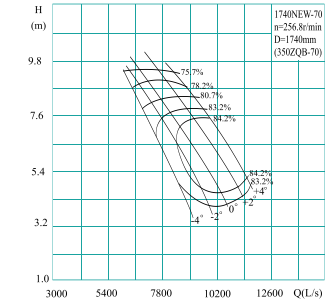
1600ZQB-125型潜水轴流泵性能曲线图
1600ZQB-125 type submersible axial pump performance curve



1600ZQB-125型潜水轴流泵性能表
1600ZQB-125 type submersible axial pump performance data

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-6°	17464	4851	3.7	295	82.6	213.2	250	1540
	19145	5318	3		84.6	185.7		
	20308	5641	2.4		81	164		
-4°	19220	5339	5.03	81.3	323.9	355	1540	
	23929	6647	3.35	85.6	255.0			
	26129	7258	2.28	82.6	196.4			
-2°	25351	7042	5.15	82.6	430.5	450	1540	
	29232	8120	3.6	85.6	343.3			
	31950	8875	2.28	82.6	240.2			
0°	30784	8551	5.03	84.3	500.3	530	1540	
	35053	9737	3.6	85.6	401.5			
	38156	10599	2.4	82	304.1			
+2°	34279	9522	5.4	82.6	610.3	630	1540	
	39355	10932	3.6	85.6	450.4			
	42037	11677	2.88	82.6	399.2			
+4°	41004	11390	5.15	82.6	696.2	750	1540	
	44755	12432	4.31	85.2	616.6			
	46307	12863	3.6	82.6	549.6			

1800ZQB-70型潜水电泵性能曲线图
Characteristic curve of 2000ZQB-70 Axial flow sub.motor-pump



1800ZQB-70型潜水电泵性能表
Characteristic of 1800ZQB-70 Axial flow sub.motor-pump

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-4°	25612	7114	7.56	256.8	82.36	646.8	710	1740
	28963	8045	5.77		84.47	544.4		
	32009	8891	3.98		82.49	425.5		
-2°	27628	7674	7.68	83.58	698.7	800	1740	
	31573	8770	5.95	85.04	608.2			
	34986	9718	4.22	84.50	480.2			
0°	29276	8132	7.79	83.59	750.8	900	1740	
	33532	9314	6.10	85.04	661.9			
	37359	10378	4.41	85.01	533.8			
+2°	31937	8871	7.98	83.45	840.3	1000	1740	
	36304	10084	6.32	85.04	743.0			
	40195	11165	4.67	84.87	608.5			
+4°	32531	9036	8.31	82.59	920.8	1000	1740	
	38323	10645	6.50	85.04	806.0			
	41999	11666	4.84	84.14	864.8			



ZQB系列潜水轴流泵技术参数

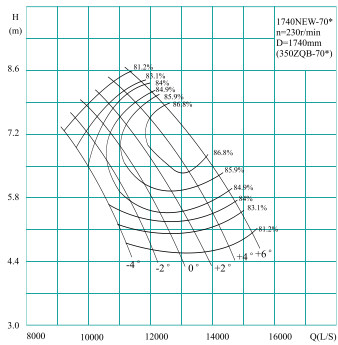
ZQB Series submersible axial pump technology performance

ZQB系列潜水轴流泵技术参数

ZQB Series submersible axial pump technology performance

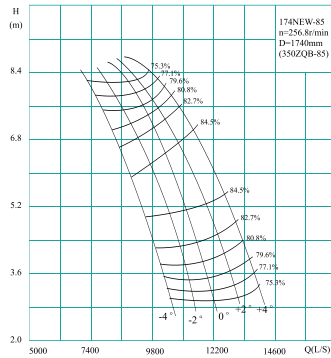
1800ZQB-70*型潜水电泵性能曲线图

Characteristic curve of 1800ZQB-70* Axial flow sub.motor-pump



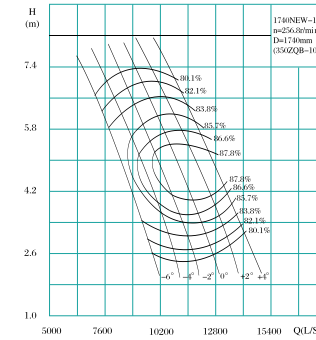
1800ZQB-85型潜水电泵性能曲线图

Characteristic curve of 2000ZQB-85 Axial flow sub.motor-pump



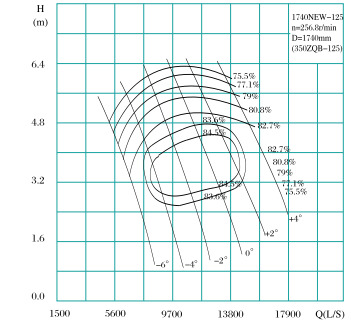
1800ZQB-100型潜水电泵性能曲线图

Characteristic curve of 1800ZQB-100 Axial flow sub.motor-pump



1800ZQB-125型潜水电泵性能曲线图

Characteristic curve of 2000ZQB-125 Axial flow sub.motor-pump



1800ZQB-70*型潜水电泵性能表

Characteristic of 1800ZQB-70* Axial flow sub.motor-pump

1800ZQB-85型潜水电泵性能表

Characteristic of 2000ZQB-85 Axial flow sub.motor-pump

1800ZQB-100型潜水电泵性能表

Characteristic of 1800ZQB-100 Axial flow sub.motor-pump

1800ZQB-125型潜水电泵性能表

Characteristic of 1800ZQB-125 Axial flow sub.motor-pump

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-4°	33132	9203	7.32	230	78.36	816.2	900	1740
	36588	10163	6.36		84.56	752.1		
	40581	11273	4.68		76.14	642.3		
-2°	35159	9766	7.46		82.62	869.3	1000	
	38654	10737	6.52		85.54	805.8		
	42928	11924	4.88		79.82	695.1		
0°	35944	9984	7.81		83.91	941.4	1100	
	40805	11335	6.70		85.54	864.7		
	45379	12605	5.10		82.79	754.8		
+2°	38024	10562	7.97		83.59	1002.4	1300	
	42827	11896	6.87		85.54	923.2		
	47691	13248	5.31		83.00	822.1		
+4°	40274	11187	8.15	82.93	1075.1	1100		
	45300	12583	7.09	85.54	1008.0			
	50157	13933	5.56	82.12	901.3			
+6°	42478	11799	8.34	79.54	1213.7	1300		
	47539	13205	7.30	84.70	1089.4			
	520	14611	5.82	79.90	987.8			

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-4°	29658	8238	6.99	256.8	81.93	695.8	800	1740
	33514	9309	5.26		85.34	568.2		
	36667	10185	3.51		79.23	446.6		
-2°	32236	8954	7.16		82.09	774.2	900	
	36279	10078	5.48		85.34	640.5		
	39536	10982	3.75		81.60	500.2		
0°	34489	9580	7.33		81.39	855.0	1000	
	38665	10740	5.68		85.34	707.6		
	41927	11646	3.97		81.85	559.6		
+2°	36268	10074	7.47		82.22	906.3	1100	
	41005	11390	5.88		85.34	778.0		
	44746	12429	4.24		82.13	636.2		
+4°	38604	10723	7.67	83.06	981.0	1100		
	43619	12116	6.13	85.34	862.5			
	44746	13184	4.52	82.14	719.8			

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-6°	28693	7970	5.55	256.8	85.52	512.1	560	1740
	32423	9006	3.95		86.20	409.2		
	35238	9788	2.63		80.31	317.1		
-4°	31853	8848	5.71		86.23	576.7	630	
	35504	9862	4.14		88.05	459.7		
	38356	1054	2.83		83.75	357.2		
-2°	34133	9481	5.86		86.65	634.8	710	
	38104	10584	4.32		88.68	505.8		
	41146	11429	3.04		84.47	406.9		
0°	36729	10203	6.02		86.85	701.0	800	
	40775	11326	4.51		88.68	570.4		
	43803	12168	3.24		85.35	457.6		
+2°	39184	10884	6.19	86.55	771.5	900		
	43571	12103	4.74	88.68	635.9			
	46671	12964	3.47	85.48	521.9			
+4°	41592	11553	6.37	84.36	864.2	900		
	46063	12795	4.92	88.68	703.9			
	49451	13736	3.72	85.62	590.9			

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-6°	21681	6023	3.93	256.8	81.29	288.1	330	1740
	24982	6939	2.82		83.10	232.9		
	27657	7683	1.79		75.98	179.6		
-4°	27898	7749	4.21		84.24	383.2	425	
	31840	8844	2.92		85.34	299.7		
	33917	9421	2.14		80.82	247.5		
-2°	33939	9428	4.54		84.53	502.0	560	
	37870	10519	3.30		85.34	403.0		
	40789	11330	2.31		83.10	311.9		
0°	39421	10950	4.91		83.92	634.7	710	
	43781	12161	3.74		85.34	527.7		
	47046	13068	2.81		84.04	432.6		
+2°	43849	12180	5.24	82.84	763.8	900		
	48544	13484	4.14	85.34	647.6			
	52086	14468	3.26	84.26	554.3			
+4°	49653	13793	5.74	78.49	998.4	1100		
	54552	15153	4.70	83.93	840.5			
	58084	16134	3.86	83.39	739.8			



ZQB系列潜水轴流泵技术参数

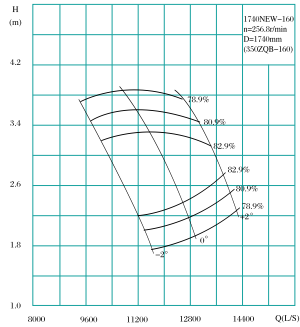
ZQB Series submersible axial pump technology performance

ZQB系列潜水轴流泵技术参数

ZQB Series submersible axial pump technology performance

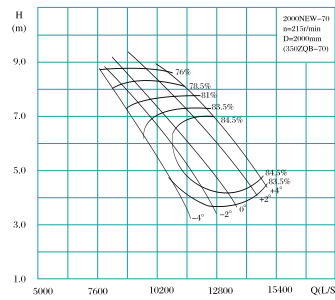
1800ZQB-160型潜水电泵性能曲线图

Characteristic curve of 1800ZQB-160 Axial flow sub.motor-pump



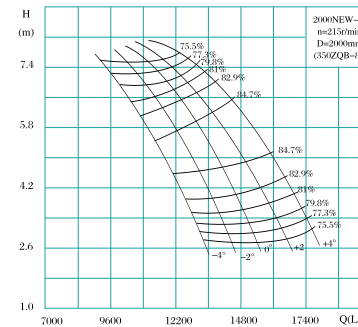
2000ZQB-70型潜水电泵性能曲线图

Characteristic curve of 2000ZQB-70 Axial flow sub.motor-pump



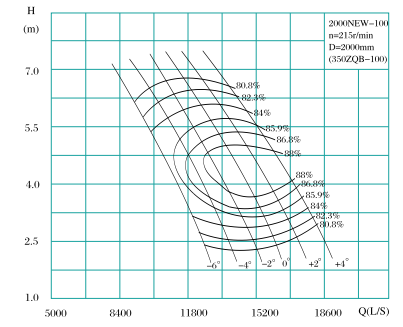
2000ZQB-85型潜水电泵性能曲线图

Characteristic curve of 2000ZQB-85 Axial flow sub.motor-pump



2000ZQB-100型潜水电泵性能曲线图

Characteristic curve of 2000ZQB-100 Axial flow sub.motor-pump



1800ZQB-160型潜水电泵性能表

Characteristic of 1800ZQB-160 Axial flow sub.motor-pump

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-2°	36181	10050	3.26	256.8	82.60	392.3	450	
	39612	11003	2.39		83.72	311.5		
	41301	11473	1.91		81.71	266.5		
0°	41218	11449	3.41	82.85	466.6	500		
	44008	12224	2.72	83.72	393.3			
	45603	12668	2.25	83.07	339.3			
+2°	46639	12955	3.53	81.04	558.0	630		
	48555	13488	3.09	83.72	493.6			
	50103	13918	2.63	83.20	435.6			

2000ZQB-70型潜水电泵性能表

Characteristic of 2000ZQB-70 Axial flow sub.motor-pump

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-4°	32509	9030	7.02	215	82.59	759.3	800	
	37719	10478	4.97		84.64	609.2		
	40739	11316	3.67		82.75	496.9		
-2°	35155	9765	7.11	83.92	819.1	900		
	41409	11503	5.06	85.34	676.2			
	44497	12360	3.89	94.89	562.4			
0°	37330	10369	7.18	84.02	878.2	1000		
	44253	12293	5.14	85.34	734.1			
	47503	13195	4.09	85.31	626.6			
+2°	40872	11353	7.32	84.06	979.2	1100		
	48144	13373	5.26	85.34	817.0			
	51078	14188	4.34	85.20	715.5			
+4°	43637	12121	7.43	83.53	1068.4	1200		
	50855	14126	5.35	85.34	877.5			
	53335	14815	4.50	84.55	781.7			

2000ZQB-85型潜水电泵性能表

Characteristic of 2000ZQB-85 Axial flow sub.motor-pump

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-4°	36347	10096	6.83	215	80.87	845.2	900	
	42186	11718	5.02		85.54	681.2		
	46758	12988	3.18		78.87	519.5		
-2°	39781	10996	6.94	80.69	941.5	1000		
	45894	11718	5.15	85.54	760.7			
	50592	12988	3.34	81.22	571.7			
0°	42733	11870	7.84	79.79	1037.3	1100		
	49098	13638	5.28	85.54	833.2			
	53793	14943	3.47	81.96	626.8			
+2°	45055	12515	7.12	81.04	1089.6	1200		
	52299	14528	5.41	85.54	909.0			
	57688	16024	3.65	81.42	710.9			
+4°	48292	13414	7.24	82.30	1169.6	1200		
	55899	15528	5.56	85.54	1000.5			
61403	17056	3.83	81.40	794.0				

2000ZQB-100型潜水电泵性能表

Characteristic of 2000ZQB-100 Axial flow sub.motor-pump

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-6°	34705	9640	5.64	215	83.57	645.1	710	
	40293	11193	3.96		86.95	505.6		
	44425	12340	2.57		81.61	384.3		
-4°	38593	10720	5.73	85.21	749.8	800		
	44415	12338	4.07	88.68	560.2			
	48627	13508	2.68	84.16	425.7			
-2°	41959	11655	5.80	85.59	783.0	900		
	47896	13304	4.16	88.88	616.5			
	52385	14551	2.79	84.55	475.0			
0°	45448	12624	5.89	86.05	856.3	1000		
	54546	15152	4.26	88.88	680.1			
	56021	15561	2.90	84.77	527.1			
+2°	18749	13541	5.98	85.39	939.6	1000		
	55247	15346	4.37	88.88	748.2			
	59970	16658	3.03	84.45	592.2			
+4°	52068	14463	6.08	83.85	1038.4	1100		
	58847	16346	4.49	88.88	818.5			
	63894	17748	3.17	84.19	661.9			



ZQB系列潜水轴流泵技术参数

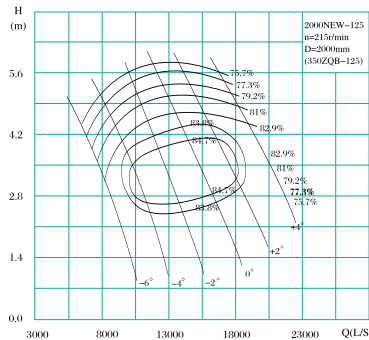
ZQB Series submersible axial pump technology performance

ZQB系列潜水轴流泵技术参数

ZQB Series submersible axial pump technology performance

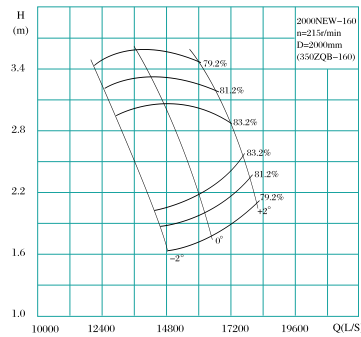
2000ZQB-125型潜水电泵性能曲线图

Characteristic curve of 2000ZQB-125 Axial flow sub.motor-pump



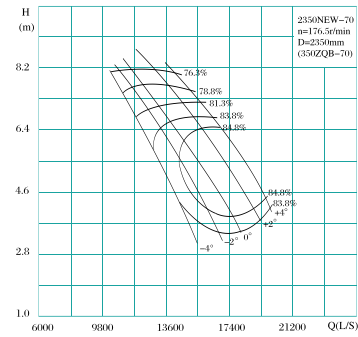
2000ZQB-160型潜水电泵性能曲线图

Characteristic curve of 2000ZQB-160 Axial flow sub.motor-pump



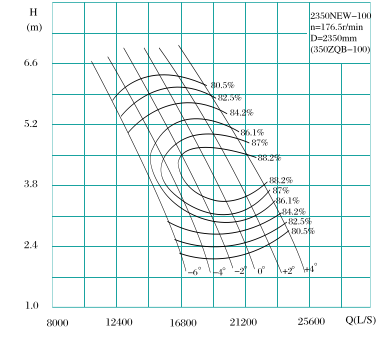
2400ZQB-70型潜水电泵性能曲线图

Characteristic curve of 2400ZQB-70 Axial flow sub.motor-pump



2400ZQB-100型潜水电泵性能曲线图

Characteristic curve of 2400ZQB-100 Axial flow sub.motor-pump



2000ZQB-125型潜水电泵性能表

Characteristic of 2000ZQB-125 Axial flow sub.motor-pump

2000ZQB-160型潜水电泵性能表

Characteristic of 2000ZQB-160 Axial flow sub.motor-pump

2400ZQB-70型潜水电泵性能表

Characteristic of 2400ZQB-70 Axial flow sub.motor-pump

2400ZQB-100型潜水电泵性能表

Characteristic of 2400ZQB-100 Axial flow sub.motor-pump

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率(kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-6°	25061	6961	4.18	215	78.36	367.8	400	2000
	31138	8649	2.78		84.56	281.4		
	35191	9775	1.65		76.14	210.4		
-4°	33401	9278	4.32	82.62	480.5	560		
	35915	9976	2.95	85.54	374.6			
	43601	12111	1.84	79.82	277.3			
-2°	41790	11608	4.50	83.91	616.8	710		
	47727	13258	3.15	85.54	484.0			
	52093	14470	2.08	82.97	358.9			
0°	49343	13706	4.70	83.59	763.1	800		
	55996	15554	3.40	85.54	612.1			
	60941	16928	2.36	83.00	477.5			
+2°	55618	15449	4.89	82.93	901.8	1000		
	62875	17465	3.63	85.54	734.7			
	68297	18971	2.64	82.12	603.3			
+4°	64045	17790	5.17	79.54	1146.5	1000		
	71605	19890	3.97	84.70	923.2			
	76948	21374	3	79.90	794.1			

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率(kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-2°	45189	12553	3.15	215	81.94	478.6	560	2000
	50027	13896	2.28		84.03	373.3		
	52590	14608	1.75		81.86	309.4		
0°	51348	14263	3.32	81.95	571.7	630		
	56219	15616	2.46	84.03	452.4			
	58599	16278	1.93	81.84	380.6			
+2°	58140	16150	3.42	80.47	672.9	710		
	62699	17416	2.67	84.03	547.5			
	64852	18014	2.14	81.48	468.8			

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率(kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-4°	46891	13025	5.57	176.5	84.80	847.3	900	2350
	50232	13953	4.62		84.95	752.2		
	54009	15003	3.49		83.24	623.0		
-2°	52083	14468	5.45	85.64	912.8	1000		
	55877	15521	4.52	85.64	812.1			
	59376	16493	3.59	85.05	689.9			
0°	55549	15430	5.52	85.64	984.8	1100		
	59790	16608	4.60	85.64	883.6			
	63783	17718	3.68	85.32	757.5			
+2°	60672	16853	5.62	85.64	1095.1	1200		
	64996	18054	4.71	85.64	983.3			
	69046	19179	3.80	84.67	852.5			
+4°	64427	17896	5.70	85.64	1179.2	1300		
	68542	19039	4.79	85.64	1054.4			
	72293	20081	3.88	83.08	928.2			

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率(kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-6°	49395	13721	4.57	176.5	86.60	720.6	800	2350
	54703	15195	3.45		86.70	599.6		
	58624	16284	2.52		82.86	490.9		
-4°	54941	15261	4.66	87.40	805.7	900		
	60215	16726	3.55	88.39	665.5			
	64204	17834	2.63	84.91	546.3			
-2°	59416	16504	4.74	88.12	878.7	1000		
	64895	18026	3.64	89.03	729.5			
	69161	19211	2.73	85.50	606.6			
0°	64218	17838	4.83	88.46	964.0	1100		
	69777	19383	3.74	89.03	805.8			
	74014	20559	2.83	86.02	670.3			
+2°	68837	19121	4.92	88.36	1054.5	1100		
	74737	20760	3.85	89.03	888.3			
	79219	22005	2.95	85.42	753.4			
+4°	73413	20393	5.02	87.04	1164.6	1300		
	79615	22115	3.96	89.03	974.4			
	84407	23446	3.08	85.12	840.7			



ZQB系列潜水轴流泵技术参数

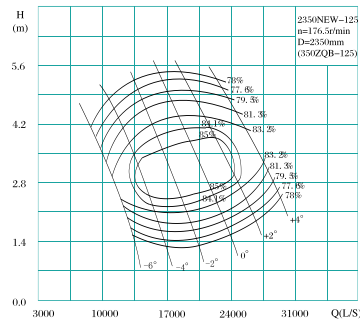
ZQB Series submersible axial pump technology performance

HQB系列潜水混流泵技术参数

HQB Type submersible mixed-flow pump technology performance

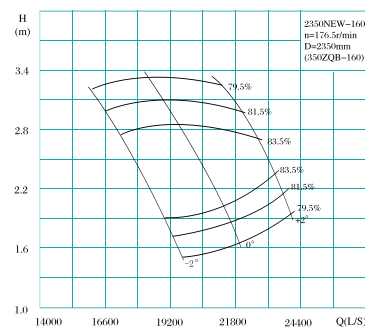
2400ZQBX-125型潜水电泵性能曲线图

Characteristic curve of 2400ZQBX-125 Axial flow sub-motor-pump



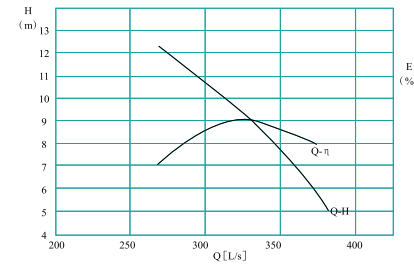
2400ZQBX-160型潜水电泵性能曲线图

Characteristic curve of 2400ZQBX-160 Axial flow sub-motor-pump



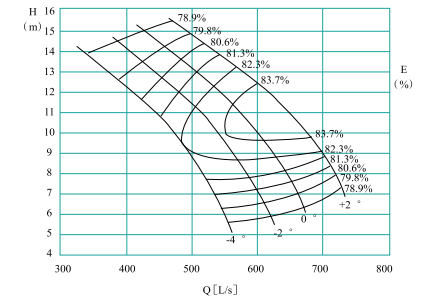
350HQB-50型潜水混流泵性能曲线图

350HQB-50 type submersible mixed-flow pump performance curve



500HQB-50型潜水混流泵性能曲线图

500HQB-50 type submersible mixed-flow pump performance curve



2400ZQBX-125型潜水电泵性能表

Characteristic of 2400ZQBX-125 Axial flow sub-motor-pump

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-6°	32884	9134	3.96	176.5	78.18	458.3	500	2000
	41099	11416	2.65		85.07	352.4		
	46006	12779	1.71		77.49	280.0		
-4°	43979	12216	4.09	82.47	599.8	630	2000	
	52252	14514	2.81	85.85	469.9			
	57202	15889	1.89	81.84	362.7			
-2°	55236	15343	4.25	84.05	769.7	800	2000	
	63210	17558	2.99	85.85	606.5			
	68452	19014	2.10	84.04	469.7			
0°	65223	18118	4.43	83.57	951.7	1000	2000	
	74169	20603	3.22	85.85	764.7			
	80112	22253	2.35	84.16	616.3			
+2°	73553	20431	4.60	82.89	1124	1200	2000	
	83323	23145	3.43	85.85	916.3			
	89847	24958	2.60	83.58	768.5			

2400ZQBX-160型潜水电泵性能表

Characteristic of 2400ZQBX-160 Axial flow sub-motor-pump

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-2°	61752	17153	2.75	176.5	83.92	556.9	630	2350
	65849	18291	2.23		84.33	478.2		
	69561	19323	1.70		82.86	392.3		
0°	70055	19460	2.91	83.68	669.9	710	2350	
	74154	20598	2.39	84.33	579.2			
	77610	21558	1.87	82.91	481.5			
+2°	78445	21790	3.09	81.46	818.3	900	2350	
	82729	22980	2.59	84.33	698.5			
	85951	23875	2.07	82.30	593.8			

350HQB-50型潜水混流泵性能表

350HQB-50 type submersible mixed-flow pump performance data

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-4°	1061	293	11.21	1450	80.0	40.0	45	332
	1110	308	10.20		81.0	38.1		
	1143	317.6	9.75		82.0	37.3		

500HQB-50型潜水混流泵性能表

500HQB-50 type submersible mixed-flow pump performance data

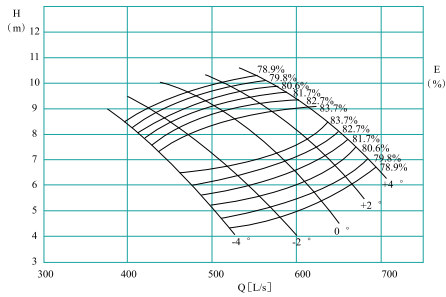
叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.	功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s				轴功率 Shaft power	电机功率 Motor power	
-4°	1620	450	10.80	980	81.4	58.6	65	424.5
	1775	493	9.20		82.3	54.1		
	1861	517	8.00		81.4	49.8		
-2°	1757	488	11.70	81.4	68.8	75	424.5	
	1948	541	10.00	83.7	63.4			
	2102	584	8.00	81.4	56.3			
0°	1872	520	12.60	81.4	79.0	90	424.5	
	2157	599	10.00	84	70.0			
	2318	644	8.00	81.4	62.1			
+2°	2016	560	13.40	81.4	90.4	110	424.5	
	2340	650	11.00	84.0	83.5			
	2567	713	8.20	81.4	70.5			



HQB系列潜水混流泵技术参数

HQB Type submersible mixed-flow pump technology performance

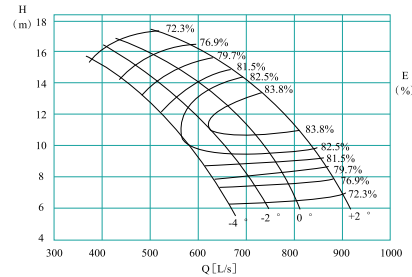
500HQB-50A型潜水混流泵性能曲线图
500HQB-50A type submersible mixed-flow pump performance curve



500HQB-50A型潜水混流泵性能表
500HQB-50A type submersible mixed-flow pump performance data

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.		功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s			轴功率 Shaft power	电机功率 Motor power			
-4°	1494	415	8.00	980	80.6	40.4	55	424.5	
	1620	450	6.80		83.7	35.9			
	1800	500	5.20		80.6	31.6			
-2°	1620	450	8.50		81.7	45.9			
	1800	500	7.30		83.7	42.8			
	1958	544	6.00		81.7	39.2			
0°	1728	480	9.50		79.8	56.1	75		
	1980	550	8.00		83.7	51.6			
	2196	610	6.00		80.6	44.5			
+2°	1958	544	9.50		81.7	62.0			
	2160	600	8.20		83.7	57.7			
	2318	644	6.80		80.6	53.3			
+4°	2052	570	10.00	80.0	69.9	132			
	2268	630	8.70	83.7	64.2				
	2466	685	7.00	79.8	58.9				

600HQB-50型潜水混流泵性能曲线图
600HQB-50 type submersible mixed-flow pump performance curve



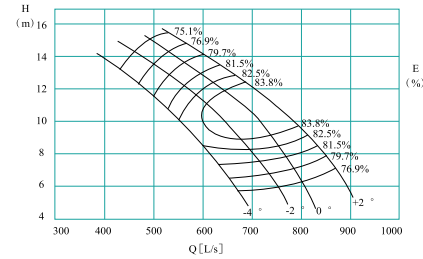
600HQB-50型潜水混流泵性能表
600HQB-50 type submersible mixed-flow pump performance data

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.		功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s			轴功率 Shaft power	电机功率 Motor power			
-4°	1602	445	14.30	980	77.0	81.1	90	471	
	2088	580	10.20		82.5	70.3			
	2304	640	7.42		77.0	60.5			
-2°	1710	475	15.20		77.0	92.0			
	2322	645	11.00		83.0	83.9			
	2574	715	7.50		77.0	68.3			
0°	1847	513	15.90		77.0	103.9	110		
	2459	683	12.00		83.9	95.8			
	2844	790	7.65		77.0	77.0			
+2°	2052	570	16.80		77.0	122.0			
	2808	780	12.00		83.9	109.4			
	3186	885	7.90		77.0	89.1			

HQB系列潜水混流泵技术参数

HQB Type submersible mixed-flow pump technology performance

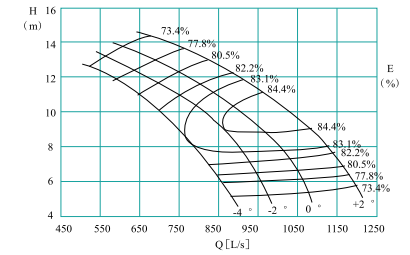
600HQB-50A型潜水混流泵性能曲线图
600HQB-50A type submersible mixed-flow pump performance curve



600HQB-50A型潜水混流泵性能表
600HQB-50A type submersible mixed-flow pump performance data

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.		功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s			轴功率 Shaft power	电机功率 Motor power			
-4°	1602	445	12.90	980	77.0	73.1	75	471	
	2106	585	9.00		82.5	62.6			
	2412	670	5.80		77.0	49.5			
	1782	495	13.65		77.0	86.1			
-2°	2322	645	10.00		83.9	75.4	90		
	2718	755	5.90		77.0	56.8			
	0°	1926	535		14.20	77.0			96.8
2520		700	10.50		83.9	85.9			
2952		820	6.25		77.0	65.3			
+2°	2070	575	14.70		77.0	107.7	110		
	2700	750	11.00		83.9	96.5			
	3118	866	6.70		77.0	73.9			

700HQB-50型潜水混流泵性能曲线图
700HQB-50 type submersible mixed-flow pump performance curve



700HQB-50型潜水混流泵性能表
700HQB-50 type submersible mixed-flow pump performance data

叶片安装角度 Setting angle of blade	流量Q Capacity		扬程H Head m	转速n Speed r/min	泵效 η % Eff.		功率 (kW) Power		叶轮直径 mm Diameter of impeller
	m ³ /h	L/s			轴功率 Shaft power	电机功率 Motor power			
-4°	2340	650	11.00	980	80.0	87.8	90	571.5	
	2844	790	8.00		83.0	74.7			
	3024	840	6.60		80.5	67.6			
	2736	760	10.80		82.3	97.8			
-2°	3114	865	9.00		84.5	90.4	110		
	3395	943	6.50		80.0	75.2			
	0°	2645	735		12.20	80.5			109.25
3240		900	10.00		84.5	104.5			
3701		1028	7.00		81.0	87.2			
+2°	2870	825	13.00		80.2	131.2	132		
	3492	970	11.00		84.5	123.9			
	4122	1145	7.60		82.0	104.1			