

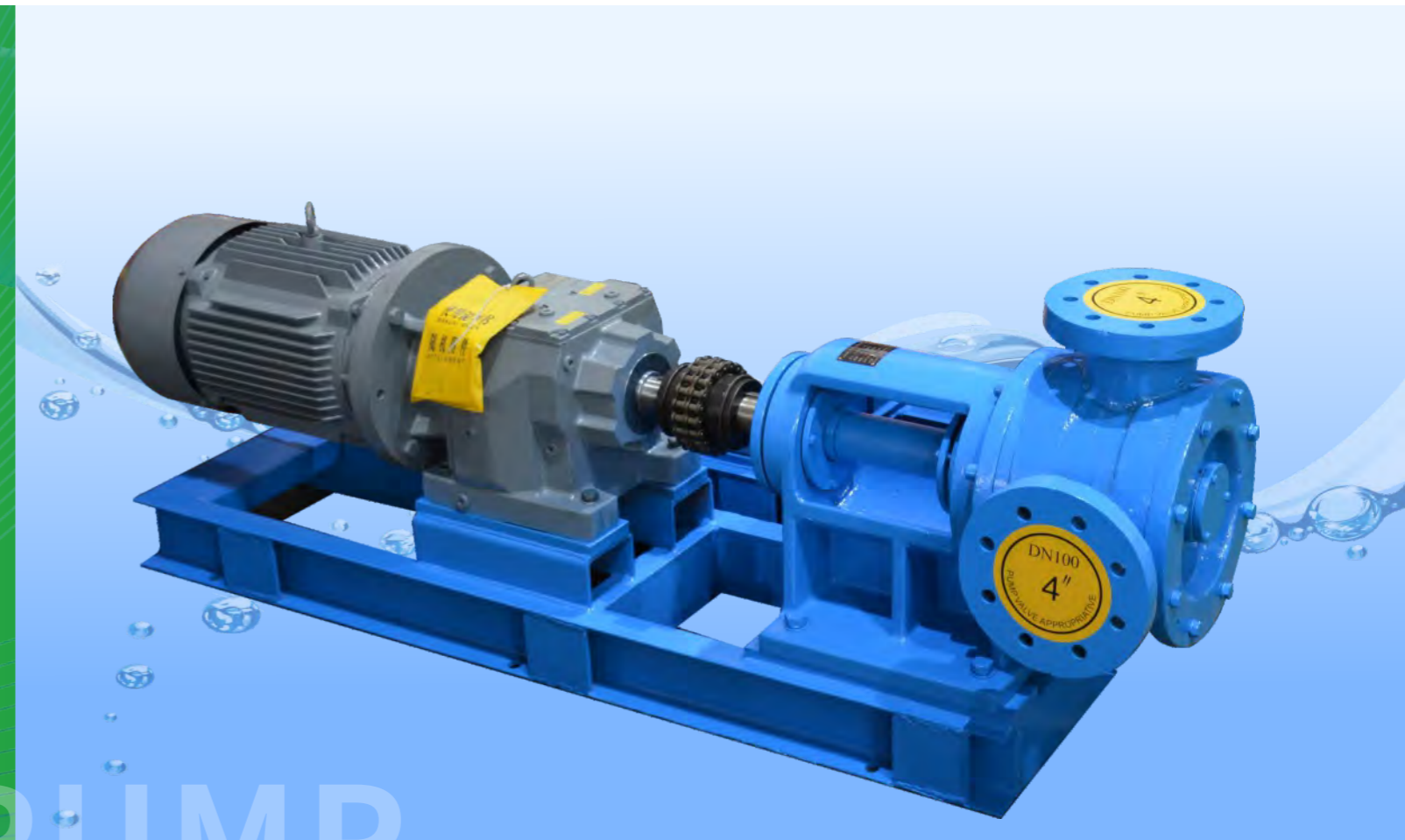
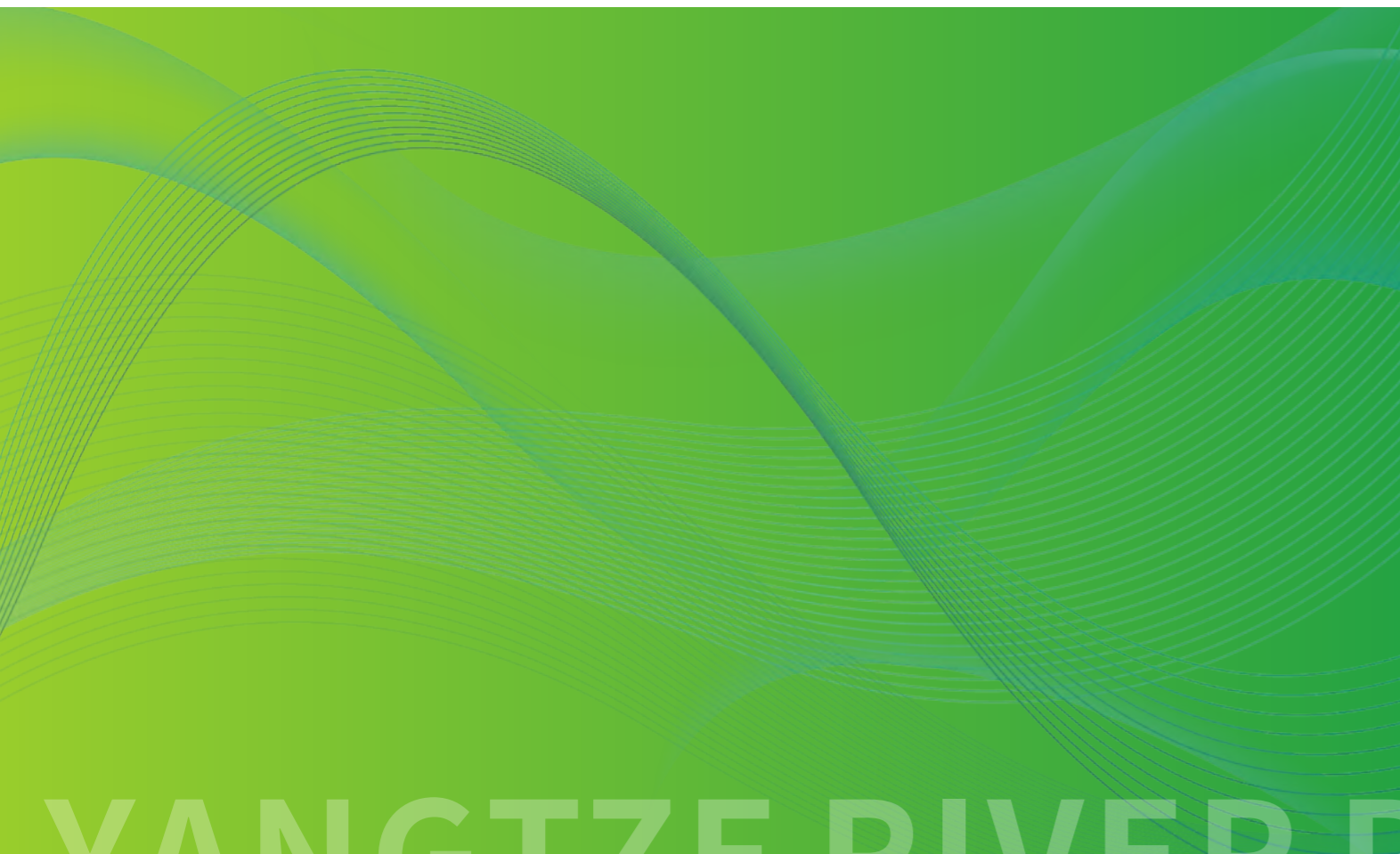
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The company reserves the right to make alteration from time to time and equipment differ from that detailed in this brochure.

NYP系列内啮合齿轮泵

NYP Series internal gear Pump



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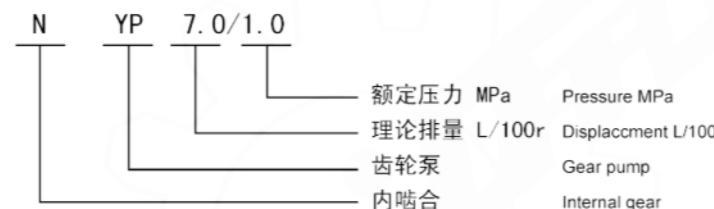
1. 产品概述 General

NYP系列内齿泵是根据石油、化工、涂料、医药、染料、食品等行业的需求，研制开发的新型容积式泵，由于该产品可采用不同材质和其具有独特的结构，因此广泛应用于不同性质，不同粘度的介质输送。

适用介质温度：-10℃~200℃

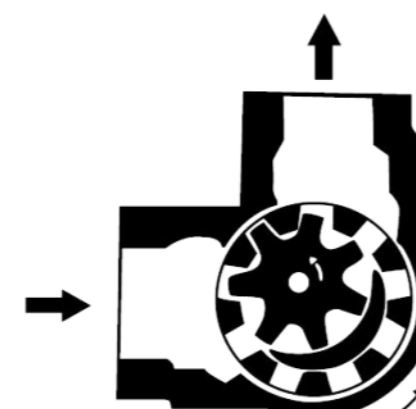
适用介质粘度：1.0cSt~300,000cSt

2. 型号说明 Model Explanations



3. 工作原理 Working Principle

图一为齿轮泵的工作原理图。具有内齿的驱动齿轮（外转子）带动内转子在全封闭的泵体内做同方向转动，泵体和前盖的月牙半是吸入口和排出口隔开。转动时在吸入口形成负压，液体被吸入，转子将液体带到排出口，受压排出泵体，完成液体的输送，这就是齿轮泵的工作原理。



图一 齿轮泵工作原理
 Fig.1 Working principle of gear pump

NYP series internal gear pump is a kind of new positive displacement pump, and is designed according to the different field requirements of petroleum, chemical industry, paint, medicine, foodstuff and so on. It widely applies to a variety of media with different property and viscosity because of special structure and selected different pump's materials.

Proper medium temperature : -10℃~200℃

Proper medium viscosity : 1.0cSt~300,000 cSt

4. 结构及特性 Construction and Features

4.1 泵主要有内外转子、轴、泵体、前盖、托架、密封、轴承等组成。密封有机械密封和填料密封两种，对于高温、高粘稠度及腐蚀性较强的介质，选用填料密封。

4.2 输送易结晶物料时，在前盖和泵体上可设计带有保温夹套，工作时通蒸汽保温融化。泵可配安全阀，当泵或管路系统超压时，安全阀打开，形成内部回流，保证系统安全。

4.3 泵装置由泵、电机和底座组成。传动方式有桥式和直连式两种。

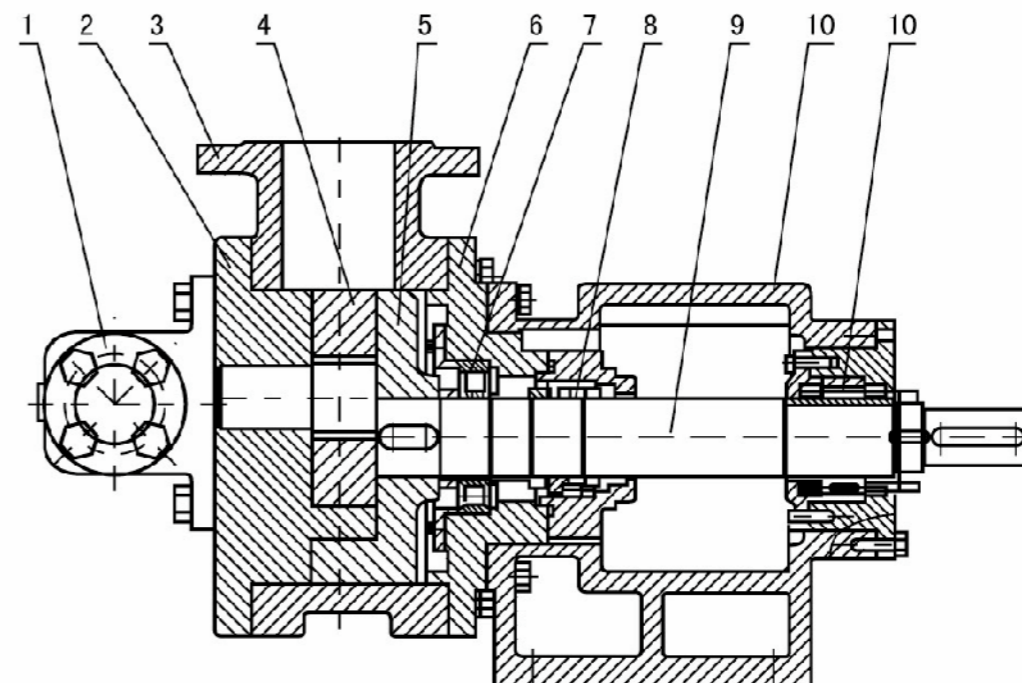
4.4 从电机端向泵看，为顺时针旋转。

4.1 The pumps are mainly composed of internal rotor, outside rotor, shaft, pump casing, front cover, seal, bearing etc. The pump's seal adopts packing seal or mechanical seal. When the delivered medium is high temperature, high visc or strong corrosion, packing seal should be adopted.

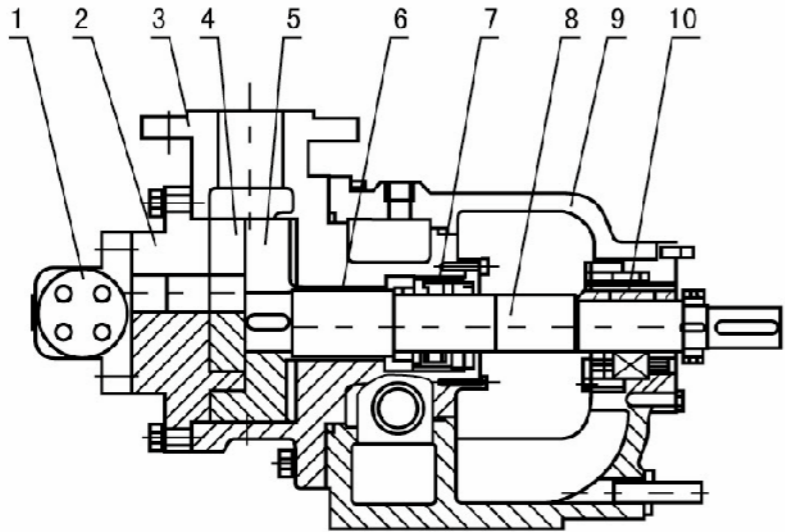
4.2 When the delivered medium is easy crystalline, we can design the heat preservation jacket in pump casing and front cover in order to melt the medium with steam when working. The pump can be also fitted with the safety valve.

4.3 The pump set is composed of the pump, motor and baseplate. The direction way is belt wheel driving or coupling driving.

4.4 The direction of rotation is clockwise viewed from coupling end.



1. 安全阀	1. Relief valve	5. 外转子	5. Rotor	9. 主轴	9. Shaft
2. 前盖	2. Cover	6. 轴承座	6. Bearing house	10. 托架	10. Bracket
3. 泵体	3. Casing	7. 轴承	7. Bearing	11. 轴承	11. Bearing
4. 内转子	4. Idler	8. 机械密封	8. Mechanical seal		

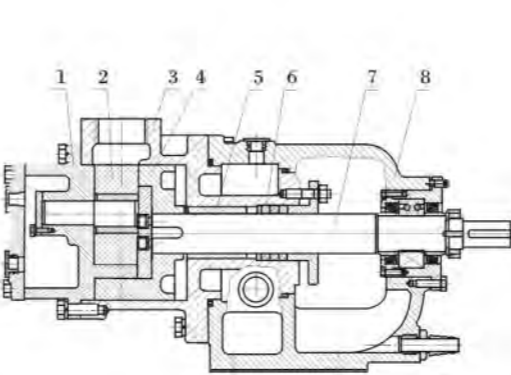


1. 安全阀 1. Relief valve
2. 前盖 2. Cover
3. 泵体 3. Casing
4. 内转子 4. Idler
5. 外转子 5. Rotor
6. 轴承 6. Bearing
7. 机械密封 7. Mechanical seal
8. 主轴 8. Shaft
9. 托架 9. Bracket
10. 轴承 10. Bearing

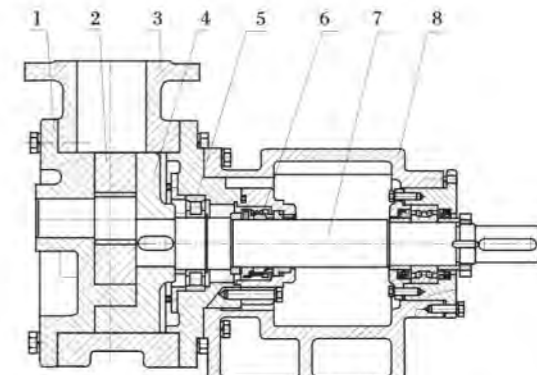
5. 使用时应注意的事项 Points for Attention During Operation

5.1 进出口管路管径必须和泵一致。
5.2 设计管路时应尽量减少弯头，且弯头角度不宜过小，进口管线不宜过长，以免影响自吸。
5.3 起动前每个注油杯都应加润滑油，并保证每天加油一次。
5.4 泵在工作前应该点启动电动机，观察转向是否和规定转向一致。
5.5 开机后观察运转是否正常，如有不正常噪音，特殊振动或温升过高等情况，应停机检查。
5.6 皮带传动注意皮带松紧是否恰当，每半年调整一次。

5.1 The nozzle of suction and discharge should be same as the port of pump.
5.2 The quantity of elbows on the pipeline should be reduced as far as possible and the degree of elbows should be larger. The suction pipeline should't be longer so as affect self-priming.
5.3 Pour lubricating oil into oiling cup before the pump starts and do it once every day.
5.4 Press the button on shortly before the pump starts and make sure the revolving direction is right.
5.5 If the pump appears abnormal noise, vibration or too high temperature- rising ,the pump should be stopped and checked.
5.6 Check whether the belt is suitable and adjust it once half a year.



1. 前盖Front Cover
2. 内转子Inside Rotor
3. 泵体Pump Casing
4. 外转子Outside Rotor
5. 滑动轴承或滚动轴承Sliding Bearing or Rolling Bearing
6. 填料密封或机械密封Packing Seal or Mechanical Seal



7. 主轴Driving Shaft
8. 托架Bracket

图1

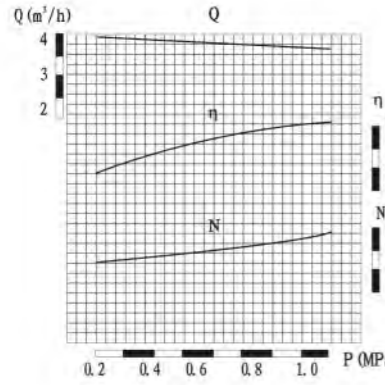
5. 性能参数 (PERFORMANCE DATA)

型号 Model	通径 Nominal Size	理论排量 Displacement L/100rev	粘度 Viscosity cSt	转速 Speed r/min	压差Differential Pressure(MPa)				连接形式 Connection
					0.4	0.6	0.8	1.0	
轴功率Power(kW) / 流量Capacity(L/min)									
NYP0.78	15	0.78	20	1390	0.17 / 9.3	0.23 / 9.0	0.28 / 8.8	0.32 / 8.6	G1/2
			60	1390	0.18 / 9.5	0.24 / 9.2	0.28 / 9.0	0.33 / 8.9	
			200	1390	0.31 / 10.4	0.35 / 10.2	0.39 / 10.0	0.43 / 9.9	
			600	1390	0.39 / 10.4	0.44 / 10.3	0.48 / 10.3	0.52 / 10.2	
			2000	910	0.23 / 6.8	0.27 / 6.8	0.30 / 6.8	0.33 / 6.7	
			6000	720	0.24 / 5.4	0.31 / 6.1	0.38 / 6.8	0.40 / 6.8	
NYP2.3	25	2.3	20	1400	0.38 / 28.4	0.49 / 27.5			G1
			60	1400	0.59 / 29.2	0.65 / 28.8			
			200	1400	0.61 / 30.0	0.72 / 29.6			
			600	1400	0.92 / 31.9	0.96 / 31.7			
			2000	910	0.61 / 19.9	0.68 / 19.7			
			6000	720	0.77 / 16.32	0.83 / 16.2			
NYP3.6	40	3.6	20	1450	0.69 / 46.7	0.94 / 45.9	1.18 / 45	1.44 / 43.4	法兰 Flange
			60	1450	0.81 / 47.5	1.09 / 46.7	1.37 / 45.9	1.57 / 44.7	
			200	1450	1.06 / 49.7	1.31 / 49.2	1.56 / 48.8	1.79 / 48.3	
			600	1450	1.45 / 49.9	1.61 / 49.6	1.77 / 49.3	1.93 / 49	
			2000	960	1.28 / 34.3	1.41 / 33.8	1.54 / 33.7	1.65 / 33.6	
			6000	640	1.08 / 23.0	1.18 / 22.9	1.28 / 22.9	1.37 / 22.8	
			20000	583	1.22 / 20.5	1.24 / 20.4	1.25 / 20.4	1.38 / 20.3	
			60000	455	0.84 / 16.3	0.91 / 16.2	0.98 / 16.1	1.01 / 16	

型号 Model	通径 Nominal Size	理论排量 Displacement L/100rev	粘度 Viscosity cSt	转速 Speed r/min	压差Differential Pressure(MPa)				连接形式 Connection
					0.4	0.6	0.8	1.0	
					轴功率Power(kW) / 流量Capacity(L/min)				
NYP7.0 NYP7.0A (原型号 Old Model: NYP3 NYP3A)	40	7.0	20	1450	1.36 / 98.1	1.8 / 96	2.0 / 94.7	2.4 / 93	螺纹 Thread
			60	1450	1.45 / 99	1.9 / 97	2.2 / 96.4	2.6 / 95	
			200	1450	1.62 / 99.8	2.0 / 98	2.3 / 97.5	2.7 / 97	
			600	960	1.4 / 62	1.6 / 65	1.8 / 64.5	2.0 / 64	
			2000	960	1.8 / 67	2.0 / 66	2.3 / 65	2.6 / 65	
			6000	640	1.5 / 44.5	1.7 / 44	1.8 / 44	2.0 / 44	
			20000	583	1.6 / 40.5	1.8 / 40	2.1 / 40	2.2 / 40	
			60000	455	1.46 / 31.5	1.8 / 31	1.9 / 31	2.0 / 31	
NYP24	50	24	20	720	1.8 / 165	2.3 / 161	2.8 / 158	3.4 / 155	法兰 Flange
			60	720	2.0 / 166	2.6 / 164	3.1 / 162	3.7 / 158	
			200	610	1.9 / 143	2.5 / 141	3.0 / 139	3.5 / 136	
			600	541	2.1 / 127	2.6 / 125	3.0 / 124	3.5 / 122	
			2000	475	2.2 / 112	2.6 / 111	2.9 / 110	3.4 / 109	
			6000	357	2.0 / 85	2.3 / 84	2.6 / 83	2.9 / 83	
			20000	303	1.9 / 72	2.2 / 72	2.4 / 72	2.6 / 71	
			60000	228	1.6 / 54	1.8 / 54	2.0 / 54	2.3 / 54	
NYP52 NYP52A (原型号 Old Model: NYP10 NYP10A)	50	52	20	720	4.3 / 362	5.8 / 355	6.9 / 348	8.1 / 340	螺纹 Thread
			60	720	4.7 / 364	6.2 / 358	7.3 / 352	7.5 / 346	
			200	610	4.6 / 309	5.9 / 304	6.9 / 300	8.0 / 294	
			600	541	4.9 / 275	6.0 / 271	6.8 / 268	7.8 / 264	
			2000	475	5.0 / 243	5.9 / 238	6.6 / 237	7.6 / 235	
			6000	357	4.1 / 184	4.9 / 182	5.3 / 181	6.2 / 180	
			20000	303	3.8 / 157	4.6 / 156	5.1 / 155	5.6 / 155	
			60000	228	3.1 / 119	3.7 / 118	4.0 / 118	4.5 / 118	
NYP80	80	80	20	615	5.2 / 471	6.9 / 461	8.5 / 451	10.0 / 433	法兰 Flange
			60	615	5.5 / 474	7.2 / 465	8.8 / 457	10.5 / 448	
			200	544	5.7 / 421	7.2 / 414	8.6 / 408	10.1 / 401	
			600	479	6.0 / 372	7.3 / 367	8.5 / 362	9.8 / 356	
			2000	417	6.5 / 326	7.7 / 322	8.9 / 319	10.1 / 315	
			6000	305	5.6 / 239	6.6 / 237	7.5 / 326	8.4 / 233	
			20000	228	5.5 / 180	6.4 / 179	6.9 / 178	7.7 / 177	
			60000	188	5.5 / 149	6.1 / 149	6.7 / 149	7.2 / 148	
NYP111 NYP111A (原型号 Old Model: NYP30 NYP30A)	80	111.4	20	615	6.7 / 660	9.2 / 647	11.2 / 634	13.6 / 622	法兰 Flange
			60	615	6.9 / 664	9.4 / 652	11.5 / 642	13.9 / 631	
			200	544	7.1 / 589	9.3 / 580	11.0 / 573	13.2 / 563	
			600	479	7.3 / 521	9.5 / 514	11.1 / 508	13.1 / 502	
			2000	417	7.7 / 455	9.7 / 450	11.0 / 447	12.7 / 442	
			6000	305	6.9 / 335	8.4 / 332	9.4 / 331	10.6 / 328	
			20000	228	6.3 / 251	7.5 / 250	8.2 / 249	9.2 / 248	
			60000	188	6.2 / 209	7.1 / 208	7.6 / 208	8.5 / 207	
NYP160	100	160	20	600	8.9 / 930	12.1 / 916	15.3 / 902	17.5 / 888	法兰 Flange
			60	600	9.4 / 935	12.6 / 922	15.8 / 910	19.0 / 898	
			200	550	12.3 / 866	15.3 / 859	18.3 / 852	21.3 / 845	
			600	480	10.2 / 754	12.8 / 747	15.4 / 740	18.0 / 737	
			2000	355	9.1 / 560	11.1 / 556	13 / 552	15.1 / 548	
			6000	319	10.0 / 505	11.7 / 502	13.5 / 500	15.2 / 497	

型号 Model	通径 Nominal Size	理论排量 Displacement L/100rev	粘度 Viscosity cSt	转速 Speed r/min	压差Differential Pressure(MPa)				连接形式 Connection
					0.4	0.6	0.8	1.0	
					轴功率Power(kW) / 流量Capacity(L/min)				
NYP220	125	220	20	430	8.8 / 902	11.9 / 880	15.0 / 858	8.0 / 836	法兰 Flange
			60	430	9.0 / 909	12.0 / 890	15.0 / 871	18.0 / 852	
			200	355	8.5 / 753	11.1 / 739	13.7 / 726	16.3 / 713	
			600	320	9.4 / 682	11.8 / 671	14.1 / 660	16.5 / 649	
			2000	254	9.1 / 544	11.0 / 537	13.0 / 530	15.1 / 523	
			6000	244	10.1 / 483	11.9 / 478	13.6 / 473	15.4 / 468	
			20000	160	9.1 / 347	10.5 / 345	11.9 / 343	13	

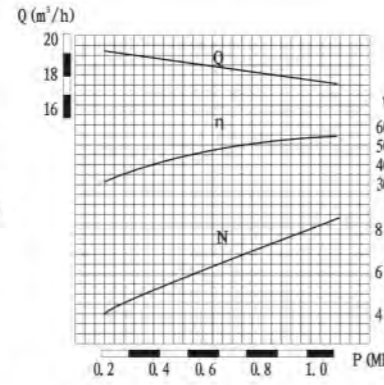
6.性能曲线 (PERFORMANCE CURVE)



NYP7.0/1.0 性能曲线图

(n = 960rpm v = 200cSt)

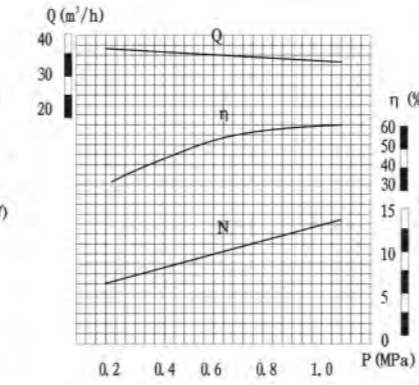
Diagram of Performance Curve
of Model NYP7.0/1.0



NYP52/1.0 性能曲线图

(n = 610rpm v = 200cSt)

Diagram of Performance Curve
of Model NYP52/1.0



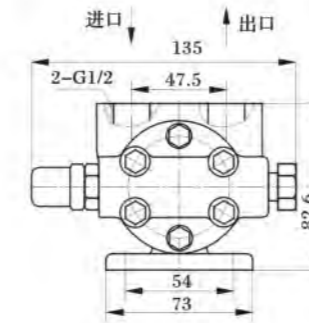
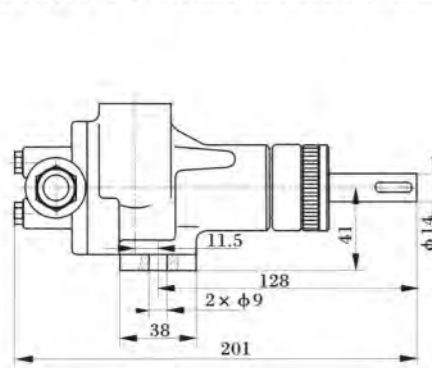
NYP111/1.0 性能曲线图

(n = 544rpm v = 200cSt)

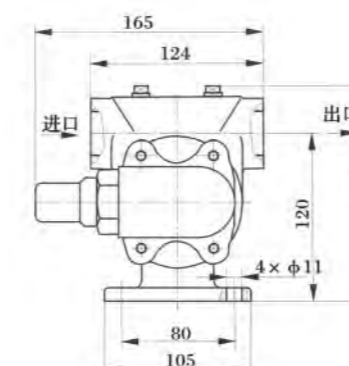
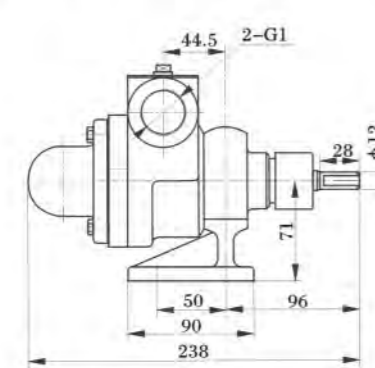
Diagram of Performance Curve
of Model NYP111/1.0

7.泵头外形尺寸图 (OUTLINE DIMENSIONS OF PUMP)

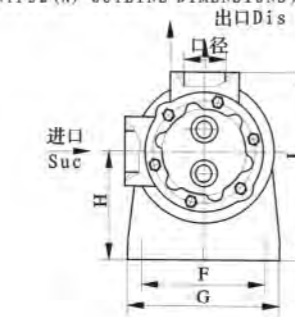
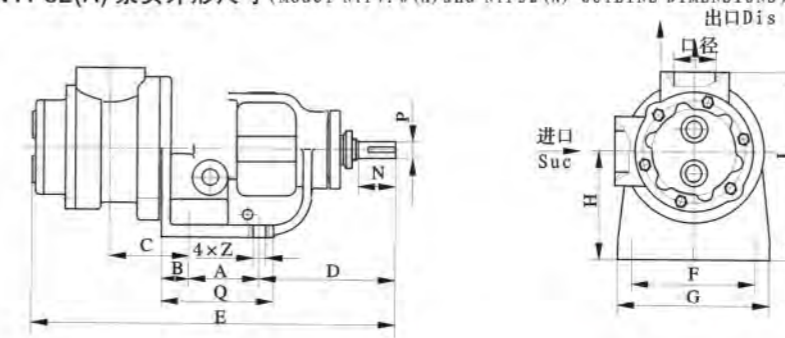
NYP0.78 泵头外形尺寸 (OUTLINE DIMENSIONS OF PUMP)



NYP2.3 泵头外形尺寸 (OUTLINE DIMENSIONS OF PUMP)

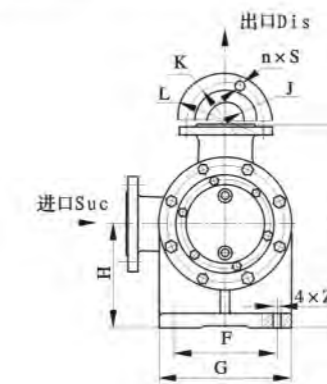
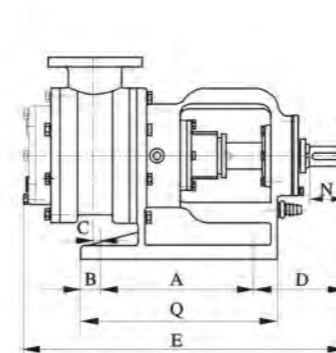


NYP7.0(A),NYP52(A) 泵头外形尺寸 (Model NYP7.0(A) and NYP52(A) OUTLINE DIMENSIONS)



型号 Model	代号 Code	A	B	C	D	E	F	G	H	I	Q	N	P	Z	口径 Port
NYP7.0A (原NYP3A)	7.0	80	31	90	154	413	140	172	100	190	127	43	φ19	φ13	M48x2
NYP52A (原NYP10A)	52	120	30	130	200	580	200	240	160	290	180	57	φ30	φ18	M60x2
NYP7.0 (原NYP3)	7.0	58	16	99	147	375	140	172	88	178	90	43	φ19	φ13	G1 ¹ /2
NYP52 (原NYP10)	52	70	17	95	257	523	204	235	140	270	102	57	φ30	φ15	G2

NYP3.6,NYP24,NYP80,NYP111(A),NYP727 泵头外形尺寸 (Model NYP3.6, NYP24, NYP80, NYP111(A), NYP727 OUTLINE DIMENSIONS)

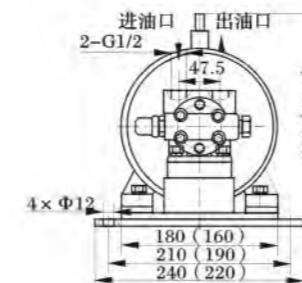
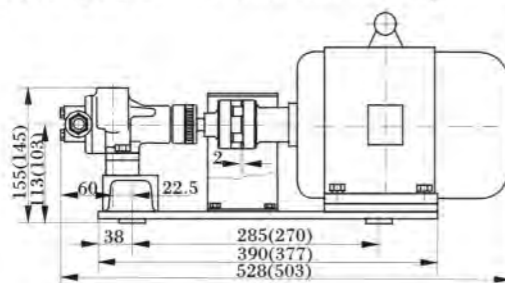


型号 Model	代号 Code	A	B	C	D	E	F	G	H	I	J	K	L	N	P	Q	n×S	Z
NYP3.6	3.6	80	31	89	154	398	140	172	100	220	Φ40	Φ110	Φ150	43	Φ19	127	4×Φ18	Φ13
NYP24	24	120	30	94	196	518	200	240	160	320	Φ50	Φ125	Φ165	57	Φ30	180	4×Φ18	Φ18
NYP80	80	170	27.5	138.5	183.5	592	220	255	180	390	Φ80	Φ160	Φ200	75	Φ42	225	8×Φ18	Φ15
NYP111 (原NYP30)	111	170	25	142	188	616	220	255	180	390	Φ80	Φ160	Φ200	58	Φ40	225	8×Φ18	Φ15
NYP111A (原NYP30A)	111	340	30	3	198	688	220	280	220	430	Φ80	Φ160	Φ200	75	Φ42	420	8×Φ18	Φ20
N80A	80	340	30	-14	198	662	220	280	220	430	Φ80	Φ160	Φ200	75	Φ42	420	8×Φ18	Φ20
N160	160	280	40	145	208	746	280	350	260	520	Φ100	Φ190	Φ235	100	Φ55	360	8×Φ22	Φ22
NYP320	320	340	35	125.5	268	849	330	400	260	520	Φ125	Φ210	Φ250	120	Φ65	410	8×Φ18	Φ22
NYP727 (原NYP50)	727	410	40	170	260	1060	370	450	360	680	Φ150	Φ240	Φ285	120	Φ80	530	8×Φ22	Φ22

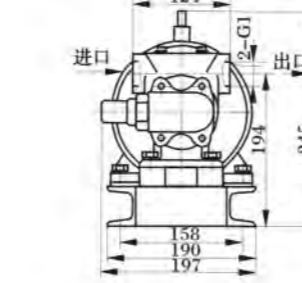
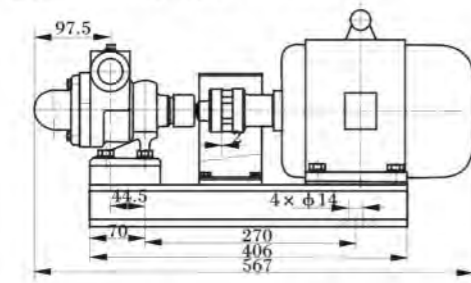
8.整机外形与安装尺寸 (OUTLINE DIMENSIONS OF PUMP SET)

(1)与电机直联配焊接底座 (Connected Directly With Motor And Equipped With Weld Baseplate)

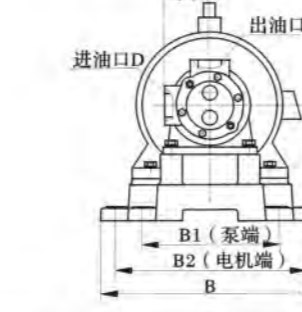
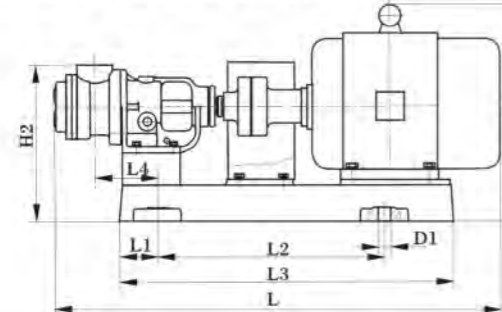
NYP0.78配Y90S(Y80₂¹)电机 (NYP0.78Equipped Y90S(80₂¹)Motor)



NYP2.3配Y90S电机 (NYP2.3Equipped Y90S Motor)

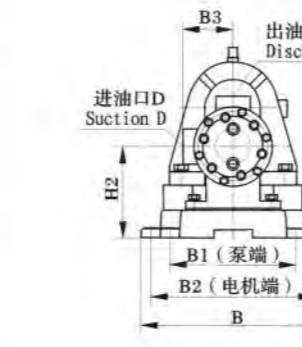
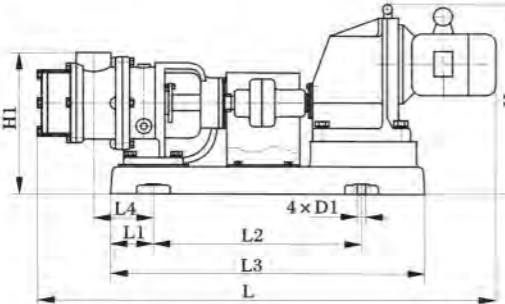


配铸铁底座 (Equipped with Cast Iron Baseplate)



型号 Model	L	L1	L2	L3	L4	H	H1	H2	B	B1	B2	B3	D	配套电机Motor		
														型号 Model	功率 Power	
NYP7.0	913	85	399	600	164	365	182	272	385	225	335	90	G1 ¹ /2	Φ22	Y132S-6	3kW
NYP7.0A	905	72	439	636	127.5	390	207	297	396	248	346	90	M48×2	Φ22	Y132S-6	3kW

(2) 配减速电机 (Equipped with The Decelerator)



型号 Model	L	L1	L2	L3	L4	H	H1	H2	B	B1	B2	B3	D	D1	减速器 Decelerator		
															型号 Model	功率kW Power	转速 r/min
NYP7.0	1028	91	384	590	115	327	253	163	270	225	225	90	G1 ¹ /2	Φ20	YCJ71	3	583
NYP52	1361	67	576	790	130	480	355	225	400	308	340	130	G2	Φ22	YCJII2	7.5	228
	1351	67	576	790	130	533	355	225	400	308	340	130	G2	Φ22	YCJ100	7.5	303
	1436	67	576	790	130	533	355	225	400	308	340	130	G2	Φ22	YCJ100	11	475
NYP111	1500	154	558	890	227	585	495	285	525	385	475	210	Φ80	Φ22	YCJII2	15	417
NYP160	1820	190	640	995	288.5	680	675	415	420	368	368	260	Φ100	Φ24	YCJ225	22	373
NYP320	2125	265	690	1203	325.5	690	660	400	690	500	620	260	Φ125	Φ23	YCJ280	22	320
NYP727	2423	200	950	1259	330	825	890	570	580	520	520	320	Φ150	Φ28	YCJ315	37	128

型号 Model	L	L1	L2	L3	L4	H	H1	H2	B	B1	B2	B3	D	D1	减速器 Decelerator		
															型号 Model	功率kW Power	转速 r/min
NYP3.6	1050	91	384	590	131	339	295	175	270	225	225	120	Φ40	Φ20	YCJ71	2.2	587
NYP7.0A	1066	91	384	590	131	339	265	175	270	225	225	90	M48×2	Φ20	YCJ71	3	583
NYP24	1250	111	540	815	154	490	395	235	476	326	426	160	Φ50	Φ22	YCJ100	4	226
	1480	111	540	815	190	543	365	235	476	326	426	130	M60×2	Φ22	YCJII2	7.5	228
	1489	111	540	815	190	490	365	235	476	326	426	130	M60×2	Φ22	YCJ100	7.5	303
NYP52A	1574	111	540	815	190	490	365	235	476	326	426	130	M60×2	Φ22	YCJ100	11	475
	1654	154	558	890	223.5	618	495	285	525	385	475	210	Φ80	Φ22	YCJII2	15	479
	1750	240	654	1076	173	625	527	317	508	378	458	210	Φ80	Φ22	YCJII2	15	417
NYP80	1750	240	654	1076	173	625	527	317	508	378	458	210	Φ80	Φ22	YCJII2	15	305
																	479
NYP111A																	

9.选泵时应考虑的主要事项

- (1)介质的润滑性、清洁度、腐蚀性。
- (2)介质的粘稠度、温度。
- (3)泵进口压力及出口压力、安装高度。
- (4)使用场合的防爆要求。
- (5)订货时请注明泵型号、设计使用压力、转速、介质粘度、温度、电机防爆级别、介质名称。
- (6)对于本样本所列以外的特殊工况条件，可按用户要求单独设计供货。

9. WHEN YOU PLACE AN ORDER, PLEASE NOTE:

- (1)To indicate lubricity, cleanliness and corrosivity of the medium.
- (2)To indicate the viscosity and temperature of the medium.
- (3)To indicate the pump's suction pressure, discharge pressure and installation height.
- (4)The explosion-proof requirement of working situation.
- (5)To indicate pump's model, working pressure, speed. Medium's viscosity, temperature, explosion-proof grade of the motor and medium's name.
- (6)In addition, we can specially design and manufacture according to client's specific requirements.