

# 2. 叶片泵

型式	系列	最高压力 (bar)			最大排量 (ml/rev)			重量 Kg	页次		
		P1	P2	P3	P1	P2	P3				
中等载荷	单联	TB	190			40			7.0	2 - 3	
		SDV10	175			23			4.5-6.8	2 - 4	
		SDV20	175			42			7.3-8.2		
	双联	SDV2010	175	175		42	23		13.6	2 - 6	
		SDV2020	175	175		42	42		15.9		
高性能 / 重载 工业用及 行走机械用	单联	T7B(S)	320			50			23.0	2 - 15	
		T6C	280			100			15.7		
		T7D(S)	300			158			26.0		
		T7E(S)	240			269			43.3		
	双联	T7BB(S)	320	320		50	50		26.0	2 - 17	
		T67CB	280	300		100	50		26.0		
		T6CC	280	280		100	100		26.0		
		T7DB(S)	250	300		158	50		38.6		
		T6DC	250	280		158	100		38.6		
		T7DD(S)	250	250		158	158		56.0		
		T7EB(S)	240	300		269	50		55.0		
		T67EC	240	280		269	100		55.0		
	T7ED	240	250		269	158		66.0			
	三联	T7BBA(S)	300	300	300	50	50	22	43.0	2 - 21	
		T67CBA(S)	280	300	300	100	50	22	43.0		
		T67DBB	250	300	300	158	50	50	61.0		
		T67DCB	250	280	300	158	100	50	61.0		
		T67DCC	250	280	280	158	100	100	61.0		
		T7DDB(S)	250	250	300	158	158	50	66.0		
		T67DDCS	250	250	280	158	158	100	66.0		
		T7EDB(S)	240	250	300	269	158	50	102.0		
		T67EDC(S)	240	250	280	269	158	100	102.0		
	单联 (带尾驱动)	T6CR	280			100			17.1	2 - 25	
		T7DR(S)	250			158			31.0		
		T7ER(S)	240			269			39.1		
	双联 (带尾驱动)	T7EE(S)	240	240		269	269		95.0	2 - 27	
	三联 (带尾驱动)	T67DCCR	250	280	280	158	100	100	62.0	2 - 29	
		T67EDCR	240	250	280	269	158	100	102.0		
	混合泵	双联	T6H20B	280	300		43	50		37.0	2 - 36
			T6H20C	280	280		43	100		37.0	
			T6H29B	210	300		62	50		49.0	
			T6H29C	210	280		62	100		49.0	
			T6H29D	210	250		62	158		60.0	
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性能曲线及换/修备件 (泵芯组件、传动轴组件、密封件) .....									2 - A1		

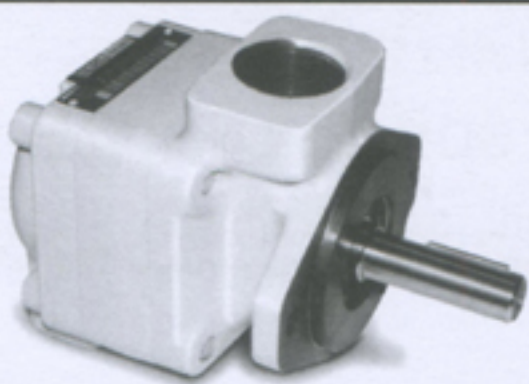


矿物油基抗磨液压油 (HF-0, HF-2)

规格	排量 ml/rev	转速范围 rpm	最高工作压力		转速 (rpm)								规格																																
			间歇	连续	1500	1800	2100	2400	2700	3000	3300	3600																																	
			bar	bar	最低吸口压力 (barA)																																								
TB	003	8.8	3500	190	175	0.80	0.80	Denison Hydraulics								003																													
	004	12.8						3400	3300	3200	-	-	-	-	-	004																													
	005	16.0	3300													3200	3200	-	-	-	-	-	005																						
	006	20.7						3200	3200	3200													-	-	-	-	-	006																	
	008	26.1	3200													3200	3200											-	-	-	-	-	008												
	009	31.5						3200	3200	3200																							-	-	-	-	-	009							
	011	35.6	3200													3200	3200																					-	-	-	-	-	011		
	012	39.7						3200	3200	3200																																	-	-	-
SDV10	1	3.3	4200	175	160	0.80	0.80									0.80	0.80																												
	2	6.6						3900	160	0.80	0.80	0.80	0.80	0.80	0.80																														
	3	9.8	3000													140	0.85	0.95	-	-	-	-																							
	4	13.1						2400	140	0.85	1.00	-	-	-	-								-	-	-	4																			
	5	16.4	2100													140	0.85	1.00	-	-	-	-				-	-	-	5																
	6	19.5						1800	140	0.85	1.00	-	-	-	-								-	-	-				-	6															
	7	22.8	1800													140	0.85	1.00	-	-	-	-				-	-	-		-	7														
SDV20	6	19.5		3600	175	160	0.80	0.80	0.80	0.80	0.80	0.85	0.95	1.01	-								-	-	6																				
	7	22.8	2700													160	0.80	0.80	0.80	0.85	0.95	1.01			-	-	-	-	-	7															
	8	26.5		2400					160	0.80	0.80	0.80	0.85	0.95	1.01								-	-						-	-	-	-	8											
	9	29.7	2100													160	0.80	0.80	0.80	0.85	0.95	1.01			-	-	-	-	-					-	9										
	11	36.4		1800					140	0.80	0.80	0.80	0.85	0.95	1.01								-	-						-	-	-	-		11										
	12	39.0	1800													140	0.80	0.80	0.80	0.85	0.95	1.01			-	-	-	-	-					-	12										
	13	42.4		1800					140	0.80	0.80	0.80	0.85	0.95	1.01								-	-						-	-	-	-		13										

规格	排量 ml/rev	输出流量 (l/min)						输入功率 (kW)						规格	
		1200 rpm		1500 rpm		1800 rpm		1200 rpm		1500 rpm		1800 rpm			
		0 bar	150 bar	0 bar	150 bar	0 bar	150 bar	7 bar	175 bar	7 bar	175 bar	7 bar	175 bar		
TB	003	8.8	10.6	6.6	13.2	9.2	15.8	11.8	0.32	3.23	0.40	4.04	0.63	4.92	003
	004	12.8	15.4	11.4	19.2	15.2	23.0	19.0	0.38	4.63	0.47	5.79	0.72	7.02	004
	005	16.0	19.2	15.2	24.0	20.0	28.8	24.8	0.42	5.75	0.53	7.19	0.79	8.70	005
	006	20.7	24.8	20.8	31.1	27.1	37.3	33.3	0.49	7.40	0.61	9.25	0.88	11.17	006
	008	26.1	31.3	27.3	39.2	35.2	47.0	43.0	0.57	9.29	0.71	11.61	1.00	14.00	008
	009	31.5	37.8	33.8	47.3	43.3	56.7	52.7	0.64	11.18	0.80	13.97	1.11	16.84	009
	011	35.6	42.7	38.7	53.4	49.4	64.1	60.1	0.70	12.61	0.87	15.77	1.20	18.99	011
	012	39.7	47.6	43.6	59.6	55.6	71.5	67.5	0.76	14.05	0.94	17.56	1.28	21.14	012
SDV10	1	3.3	4.0	2.0	5.0	3.0	5.9	3.9	0.07	0.71	0.09	1.08	0.10	1.44	1
	2	6.6	7.9	5.9	9.9	7.9	11.9	9.9	0.14	2.16	0.17	2.88	0.21	3.60	2
	3	9.8	11.8	9.8	14.7	12.7	17.6	15.6	0.20	3.56	0.26	4.63	0.31	5.70	3
	4	13.1	15.7	12.3	19.7	16.3	23.6	20.2	0.27	4.49	0.34	5.92	0.41	7.36	4
	5	16.4	19.7	16.3	24.6	21.2	29.5	26.1	0.34	5.94	0.43	7.73	0.51	9.52	5
	6	19.5	23.4	19.2	29.3	25.1	35.1	30.9	0.41	7.00	0.51	9.13	0.61	11.27	6
	7	22.8	27.4	23.2	34.2	30.0	41.0	36.8	0.48	8.44	0.60	10.94	0.71	13.43	7
SDV20	6	19.5	23.4	19.8	29.3	25.7	35.1	31.5	0.40	6.80	0.50	8.80	0.50	10.80	6
	7	22.8	27.4	22.0	34.2	28.8	41.0	35.6	0.40	7.50	0.50	9.90	0.60	12.20	7
	8	26.5	31.8	26.4	39.8	34.4	47.7	42.3	0.50	9.10	0.60	11.80	0.70	14.50	8
	9	29.7	35.6	30.2	44.6	39.2	53.5	48.1	0.60	10.40	0.70	13.40	0.80	16.50	9
	11	36.4	43.7	40.3	54.6	51.2	65.5	62.1	0.70	13.80	0.80	17.60	1.00	21.30	11
	12	39.0	46.8	42.6	58.5	54.3	70.2	66.0	0.70	14.60	0.90	18.60	1.10	22.60	12
	13	42.4	50.9	46.7	63.6	59.4	76.3	72.1	0.80	16.00	1.00	20.40	1.20	24.70	13





### TB 系列 - 单联泵

8.8 - 39.7 ml/rev, 190 bar

型号说明 ..... 示例: TB-011-1R00-A100

1. **TB-011-1R00-A100**..... 系列号

2. **TB-011-1R00-A100**..... 泵芯规格

规格.....ml/rev	规格..... ml/rev	规格..... ml/rev
003..... 8.8	006..... 20.7	011..... 35.6
004..... 12.8	008..... 26.1	012..... 39.7
005..... 16.0	009..... 31.5	

3. **TB-011-1R00-A100**..... 轴伸形式

4. **TB-011-1R00-A100**..... 转向

顺时针 / 逆时针	R / L
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5. **TB-011-1R00-A100**..... 油口布置

P 与 S 油口: 同侧 / 对侧	01 / 00
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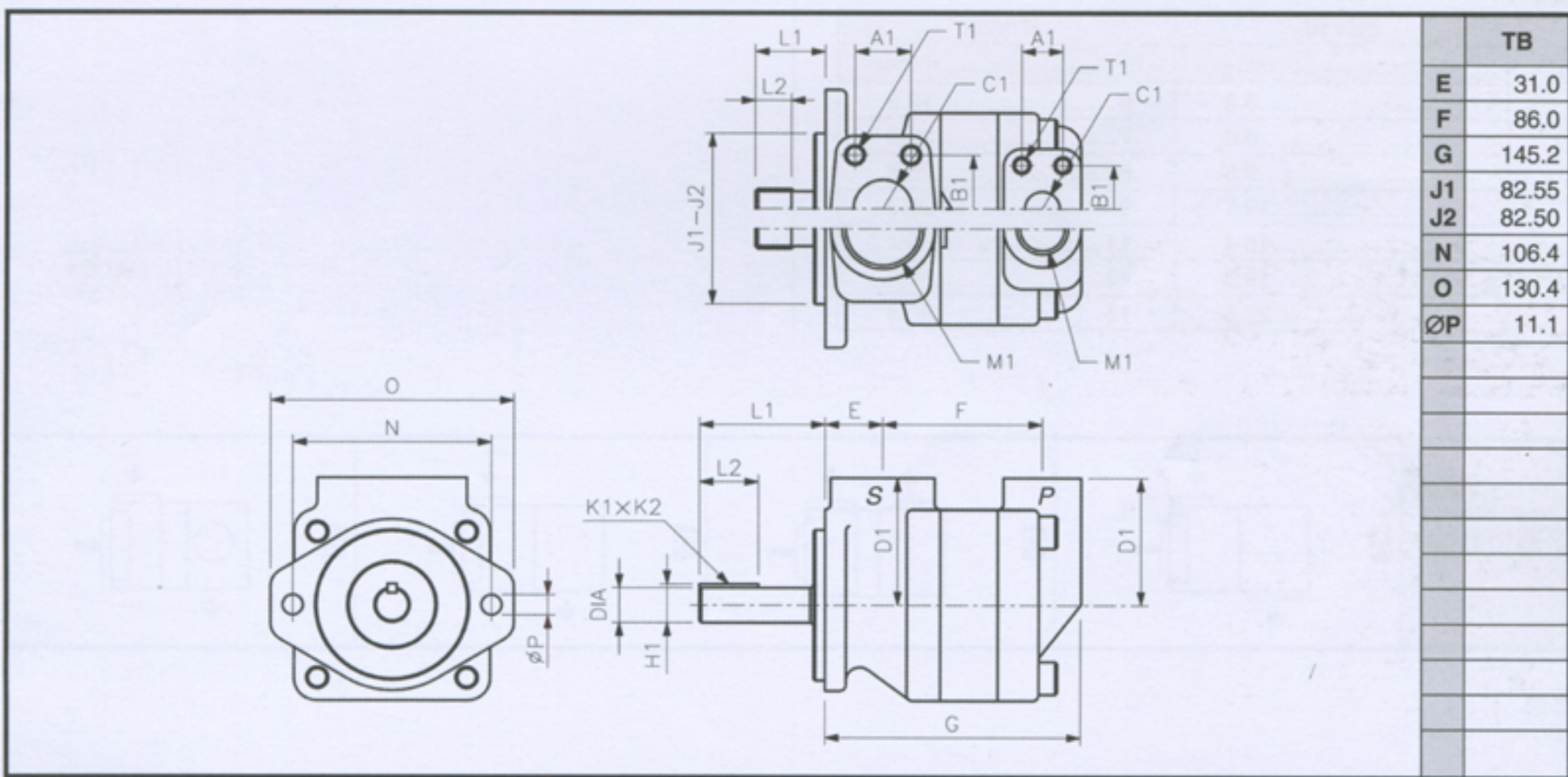
6. **TB-011-1R00-A100**..... 设计号

7. **TB-011-1R00-A100**..... 密封等级

丁腈橡胶: 矿物油	1
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8. **TB-011-1R00-A100**..... 油口连接

P 压力油口	螺纹		SAE 4 孔法兰
	SAE-12	3/4" NPTF	
S 吸油口			3/4"
螺纹	SAE-20	00	-
	1" 1/4 NPTF	03	0X
SAE 4 孔法兰	1" 1/4	-	01



轴伸	最大扭矩 (Nm)	尺寸 (mm)					
		TB	L1	L2	直径	K1 x K2	H1
1 平键: 非 SAE (Ø19)	•		67.50	31.70	19.050 - 19.025	4.775x4.724	21.14
3 花键: 非 SAE	•		38.00	19.05	SAE J498b 1 级, 径节 16/32, 11 牙		
4 花键: SAE A	•		31.30	15.00	SAE J498b 1 级, 径节 16/32, 9 牙		

油口选项	尺寸 (mm)					
	A1	B1	ØC1	D1	T1 口螺纹	
00	P 螺纹, SAE	SAE - 12 (1" 1/16 - 12 UNF)			69.8	-
	S 螺纹, SAE	SAE - 20 (1" 5/8 - 12 UNF)			69.8	-
01	P SAE - 3/4"	22.2	47.6	19.0	69.8	3/8"-16UNC x 22.0
	S SAE - 1 1/4"	30.2	58.7	31.8	69.8	7/16"-14UNC x 22.0
03	P 螺纹, SAE	M1 = SAE - 12 (1" 1/16 - 12 UNF)			69.8	-
	S 螺纹, NPTF	M1 = NPTF - 1" 1/4			69.8	-
0X	P 螺纹, NPTF	M1 = NPTF - 3/4"			69.8	-
	S 螺纹, NPTF	M1 = NPTF - 1" 1/4			69.8	-





### SDV 系列 - 单联泵

SDV10: 3.3 - 22.8 ml/rev. - 175 bar  
SDV20: 19.5 - 42.4 ml/rev. - 175 bar

型号说明 ..... 例: SDV20-1P8S-1CL

1. **SDV20-1P8S-1CL** ..... 系列号

3.3 - 22.8 ml/rev. - 175 bar	<b>SDV10</b>
19.5 - 42.4 ml/rev. - 175 bar	<b>SDV20</b>

2. **SDV20-1P8S-1CL** ..... 安装方式

2-螺孔法兰 (SAE A 标准)	<b>1</b>
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3. **SDV20-1P8S-1CL** ..... 进油口连接尺寸

	SDV10		SDV20	
NPTF	<b>P</b>	1"	<b>P</b>	1 1/4"
12UNF-2B	<b>S</b>	1" 5/16	<b>S</b>	1" 5/8
G (BSPP)	<b>B</b>	1"	<b>B</b>	1" 1/4

4. **SDV20-1P8S-1CL** ..... 规格/排量

SDV10		SDV20	
尺寸 .....	ml/rev	尺寸 .....	ml/rev
<b>1</b> .....	3.3	<b>6</b> .....	19.5
<b>2</b> .....	6.6	<b>7</b> .....	22.8
<b>3</b> .....	9.8	<b>8</b> .....	26.5
<b>4</b> .....	13.1	<b>9</b> .....	29.7
<b>5</b> .....	16.4	<b>11</b> .....	36.4
<b>6</b> .....	19.5	<b>12</b> .....	39.0
<b>7</b> .....	22.8	<b>13</b> .....	42.4

5. **SDV20-1P8S-1CL** ..... 出油口连接尺寸

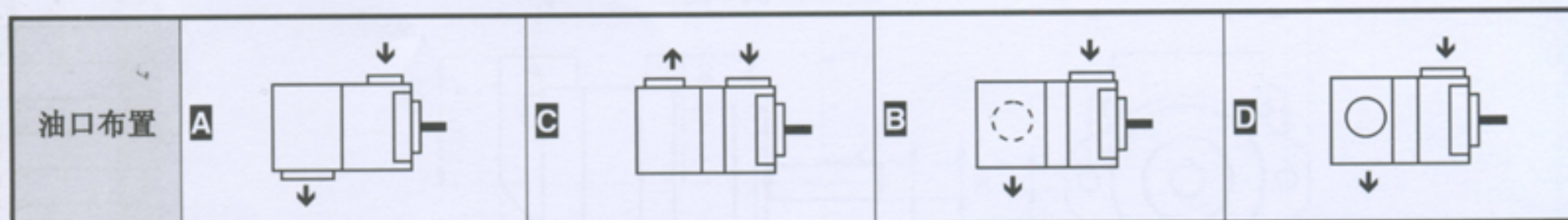
	SDV10		SDV20	
NPTF	<b>P</b>	1/2"	<b>P</b>	3/4"
12UNF-2B	<b>S</b>	3/4"	<b>S</b>	1" 1/16
G (BSPP)	<b>B</b>	1/2"	<b>B</b>	3/4"

6. **SDV20-1P8S-1CL** ..... 轴型

7. **SDV20-1P8S-1CL** ..... 油口布置

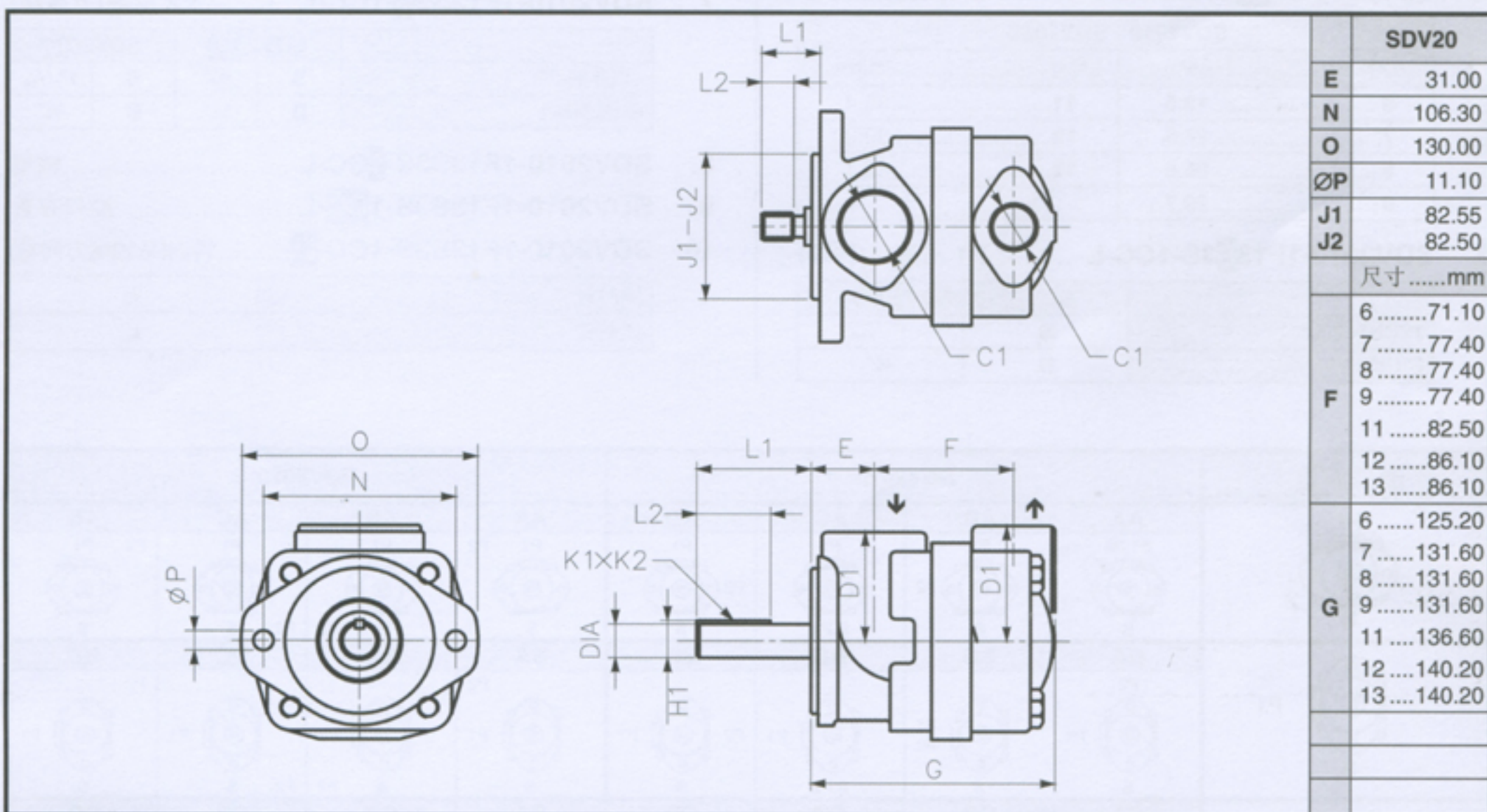
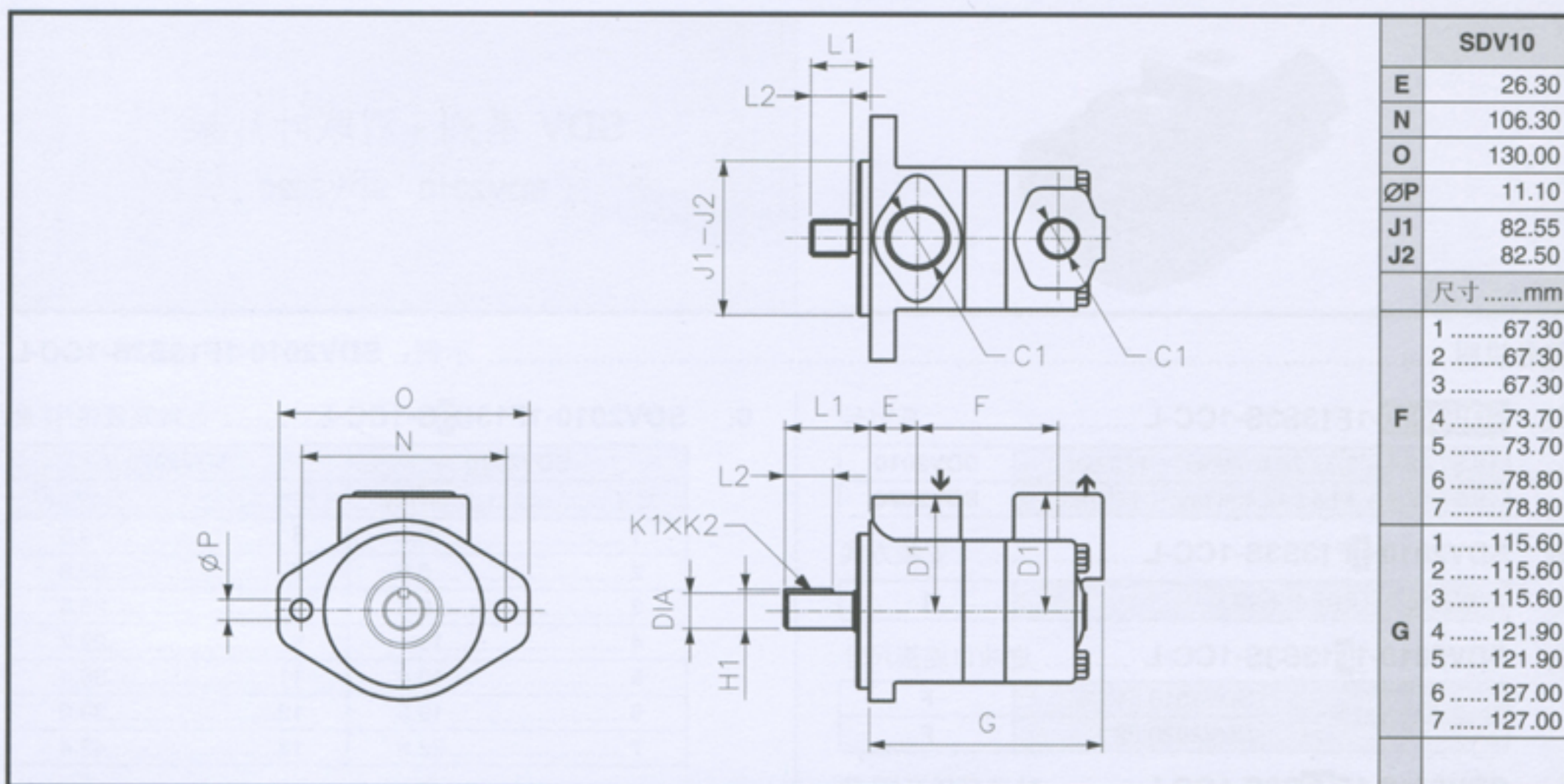
8. **SDV20-1P8S-1CL** ..... 转向(从轴端方向看)

顺时针	无
逆时针	<b>L</b>





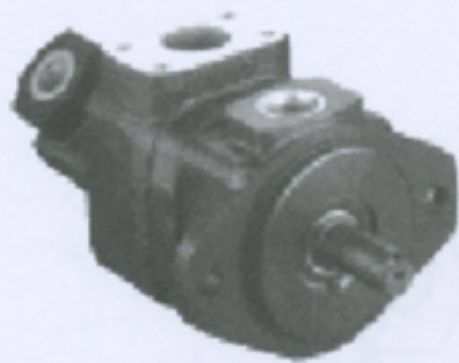
叶片泵 - SDV10及SDV20系列



轴伸	SDV10	SDV20	尺寸 (mm)					备注
			L1	L2	直径	K1 x K2	H1	
1	●	●	44.60	25.40	19.05 - 19.02	4.75 x 4.75	21.13	
			67.60	41.10	19.05 - 19.02	4.76 x 4.76	21.10	
11	●	●	31.80	17.10	SAE J498b 1级, 径节 16/32, 9牙			
			74.80	37.30	SAE J498b 1级, 径节 16/32, 11牙			Denison
38	●	●	31.80	20.60	SAE J498b 1级, 径节 16/32, 11牙			
62	●	●	31.80	17.10	SAE J498b 1级, 径节 16/32, 9牙			

油口	SDV10				SDV20			
	吸油口		出油口		吸油口		出油口	
	ØC1	D1 (mm)	ØC1	D1 (mm)	ØC1	D1 (mm)	ØC1	D1 (mm)
P (NPTF)	1"	62.70	½"	62.70	1" ¼	Denison	¾"	66.00
S (UNF-2B)	1" 5/16	62.70	¾"	62.70	1" 5/8	Denison	1" 1/16	66.00
B (BSPP)	1"	62.70	½"	62.70	1" ¼	Denison	¾"	66.00





## SDV 系列 - 双联叶片泵

SDV2010 - SDV2020

型号说明 ..... 示例: SDV2010-1F13S3S-1CC-L

1. SDV2010-1F13S3S-1CC-L ..... 系列号

19.5 / 42.4 + 3.3 / 22.8 ml/rev. - 175 bar	SDV2010
19.5 / 42.4 + 19.5 / 42.4ml/rev. - 175 bar	SDV2020

2. SDV2010-1F13S3S-1CC-L ..... 安装方式

2-螺孔法兰 (SAE B 标准)	1
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3. SDV2010-1F13S3S-1CC-L ..... 进油口连接尺寸

SAE 4-螺孔法兰	SDV2010 : 1" 1/2	F
	SDV2020 : 2"	F

4. SDV2010-1F13S3S-1CC-L ..... 轴端泵规格/排量

SDV2010 - SDV2020	
尺寸 ..... ml/rev	尺寸 ..... ml/rev
6 ..... 19.5	11 ..... 36.4
7 ..... 22.8	12 ..... 39.0
8 ..... 26.5	13 ..... 42.4
9 ..... 29.7	

5. SDV2010-1F13S3S-1CC-L ..... P1 出油口(轴端)

SDV2010 - SDV2020		
12UNF-2B	S	1" 1/16
G (BSPP)	B	3/4"

6. SDV2010-1F13S3S-1CC-L ..... 盖端泵规格/排量

SDV2010		SDV2020	
尺寸 ..... ml/rev	尺寸 ..... ml/rev	尺寸 ..... ml/rev	尺寸 ..... ml/rev
1 ..... 3.3	6 ..... 19.5	6 ..... 19.5	6 ..... 19.5
2 ..... 6.6	7 ..... 22.8	7 ..... 22.8	7 ..... 22.8
3 ..... 9.8	8 ..... 26.5	8 ..... 26.5	8 ..... 26.5
4 ..... 13.1	9 ..... 29.7	9 ..... 29.7	9 ..... 29.7
5 ..... 16.4	11 ..... 36.4	11 ..... 36.4	11 ..... 36.4
6 ..... 19.5	12 ..... 39.0	12 ..... 39.0	12 ..... 39.0
7 ..... 22.8	13 ..... 42.4	13 ..... 42.4	13 ..... 42.4

7. SDV2010-1F13S3S-1CC-L ..... P2 出油口(盖端)

	SDV2010		SDV2020	
12UNF-2B	S	3/4"	S	1" 1/16
G (BSPP)	B	1/2"	B	3/4"

8. SDV2010-1F13S3S-1CC-L ..... 轴型

9. SDV2010-1F13S3S-1CC-L ..... 油口布置

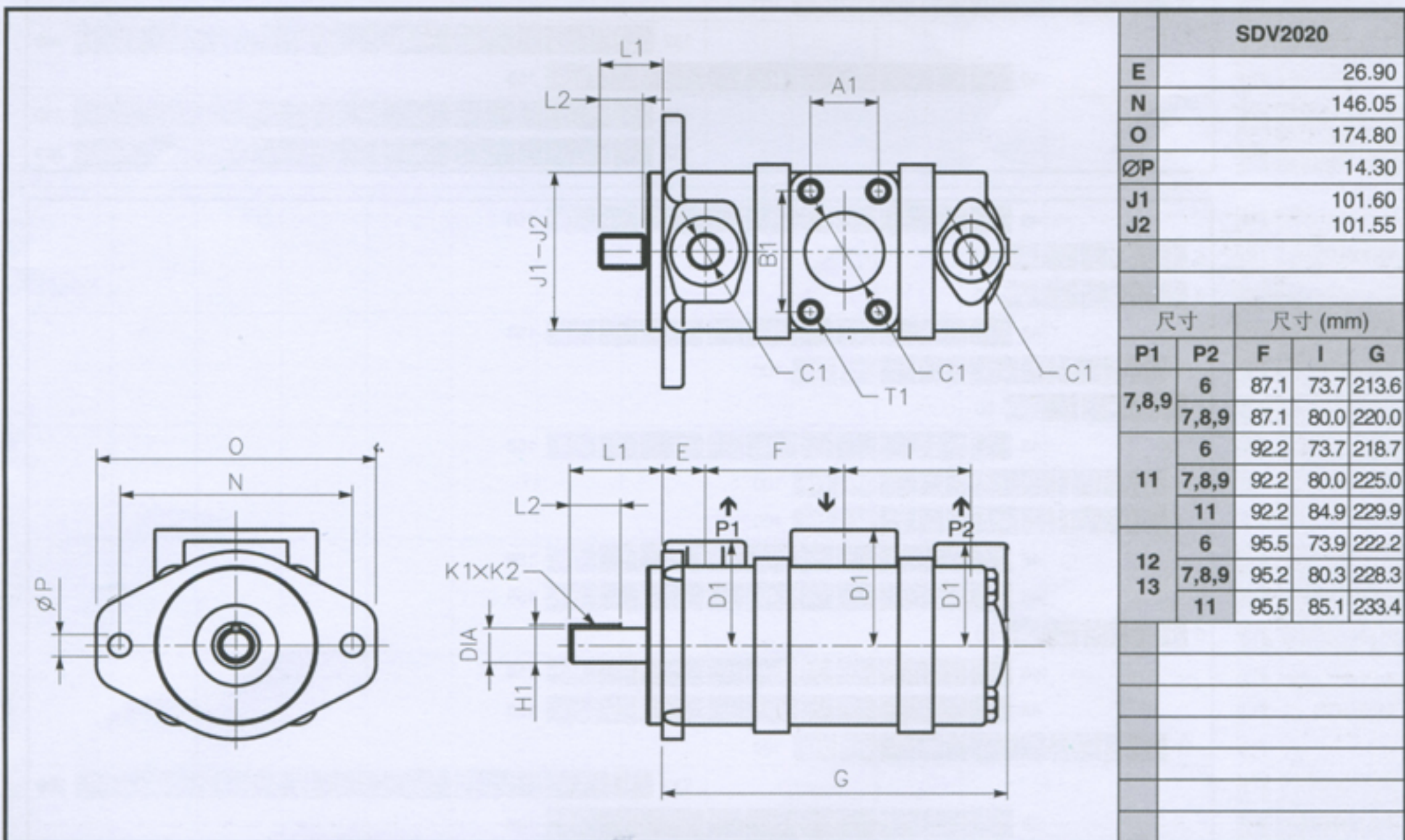
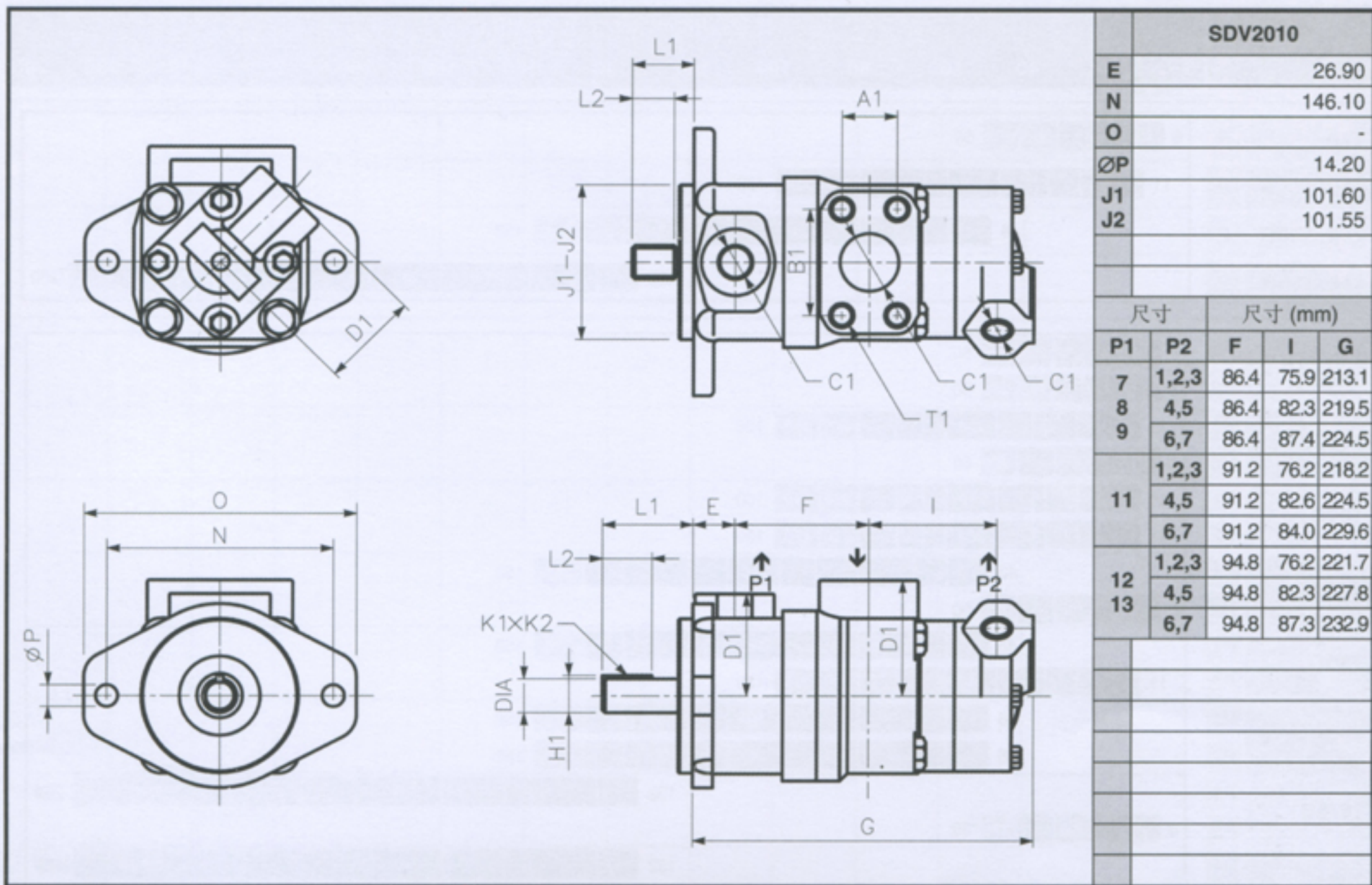
10. SDV2010-1F13S3S-1CC-L ..... 转向(从轴端方向看)

顺时针	无
逆时针	L

油口布置	SDV2020				SDV2010			
	AA	AB	AC	AD	AA	AB	AC	AD

轴型	SDV2010	SDV2020	尺寸 (mm)					备注
			L1	L2	直径	K1 x K2	H1	
1 平键	●	●	58.70	31.80	22.230 - 22.200	4.80 x 4.80	24.54	
11 花键	●	●	41.10	-	SAE J498b 1 级, 径节 16/32, 13 牙			





油口	S (12UNF-2B)				B (BSPP)				吸油口			
	P1 吸油口		P2 吸油口		P1 吸油口		P2 吸油口		A1	B1	ØC1	D1
	ØC1	D1	ØC1	D1	ØC1	D1	ØC1	D1				
SDV2010	1" 1/16	66.50	3/4"	60.50	3/4"	66.50	1/2"	60.50	35.71	69.85	38.1	76.20
SDV2020			1" 1/16	69.80			3/4"	69.80				



# 叶片泵 - 产品范围一览表

型号		排量范围 (ml/rev) / 压力范围 (bar)															
		0	20	40	60	80	100	120	140	160	180	200	220	240	260	280	
T7B	P	6	320	300	280	50											
T6C, T6CR	P	11			280		210	210	100								
T6D, T6DR	P			48			240			210	158						
T6E, T6ER	P								132			240			120	269	
T7BB	P1	6	320	300	280	50											
T7BBS	P2	6	320	300	280	50											
T67CB	P1	11			280		210	210	100								
	P2	6		300	280	50											
T6CC	P1	11			280		210	210	100								
	P2	11			280		210	210	100								
T67DB	P1			48			240			210	158						
	P2	6		300	280	50											
T6DC	P1			48			240			210	158						
	P2	11			280		210	210	100								
T6DD	P1			48			240			210	158						
	P2			48			240			210	158						
T67EB	P1								132			240			120	269	
	P2	6		300	280	50											
T6EC	P1								132			240			120	269	
	P2	11			280		210	210	100								
T6ED	P1								132			240			120	269	
	P2			48			240			210	158						
T6EE	P1								132			240			120	269	
	P2								132			240			120	269	
T67DBB	P1			48			240			210	158						
	P2	6		300	280	50											
	P3	6		300	280	50											
T67DCB	P1			48			240			210	158						
	P2	11			280		210	210	100								
	P3	6		300	280	50											
T6DCC	P1			48			240			210	158						
	P2	11			280		210	210	100								
	P3	11			280		210	210	100								
T67DDBS	P1			48			240			210	158						
	P2			48			240			210	158						
	P3	6		300	280	50											
T6DDCS	P1			48			240			210	158						
	P2			48			240			210	158						
	P3	11			280		210	210	100								
T67EDB(S)	P1								132			240			120	269	
	P2			48			240			210	158						
	P3	6		300	280	50											
T6EDC(S)	P1								132			240			120	269	
	P2			48			240			210	158						
	P3	11			280		210	210	100								



叶片泵 - 性能参数及工作范围, 矿物油

定子	规格	排量 ml/rev	矿物油基抗磨液压油 (HF-0, HF-2)										规格				
			转速范围	最高出口压力		转速 (rpm)											
				间歇	连续	1200	1500	1800	2100	2200	2300	2500		2800			
			rpm	bar	bar	最低吸口压力 (barA 绝对压力)											
B	B02	5.8	600...3600	320	290	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	B02
	B03	9.8															B03
	B04	12.8															B04
	B05	15.9															B05
	B06	19.8															B06
	B07	22.5															B07
	B08	24.9															B08
	B10	31.8															B10
	B12	41.0	B12														
B15	50.0	600...3000	300	275										0.84	1.00	B15	
C	003	10.8	600...2800	280	240	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	003
	005	17.2															005
	006	21.3															006
	008	26.4															008
	010	34.1															010
	012	37.1															012
	014	46.0															014
	017	58.3															017
	020	63.8															020
	022	70.3															022
	025	79.3															025
	028	88.8	600...2500	210	160												028
	031	100.0	031														
D	014	47.6	600...2500	240	210	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	014
	017	58.2															017
	020	66.0															020
	024	79.5															024
	028	89.7															028
	031	98.3															031
	035	111.0															035
	038	120.3															038
	042	136.0															042
	045	145.7															600...2200
	050	158.0	050														
E	042	132.3	600...2200	240	210	0.80	0.80	0.80	0.90	1.00							042
	045	142.4															045
	050	158.5															050
	052	164.8															052
	057	179.8															057
	062	196.7															062
	066	213.3															066
	072	227.1															072
	085	269.0	600...1800	120	80	1.00	1.00	1.00	-	-							085

<sup>1</sup> 转速低於 600 RPM 時, 請向 Denison 公司查詢。



叶片泵 - 性能参数及工作范围, 阻燃液压油

定子	规格	ml / rev	阻燃液压油 水乙二醇 (HF-4), 磷酸脂 (HF-5)					规格	
			转速	最高出口压力		最低吸口压力			
				间歇	连续	1200 rpm	1500 rpm		1800 rpm
			rpm	bar	bar	barA (绝对压力)			
B	B02	5.8	600...1800	240	210	1.00	1.00	1.00	B02
	B03	9.8							B03
	B04	12.8							B04
	B05	15.9							B05
	B06	19.8							B06
	B07	22.5							B07
	B08	24.9							B08
	B10	31.8							B10
	B12	41.0							B12
	B15	50.0							B15
C	003	10.8	600...1800	210	175	1.00	1.00	1.00	003
	005	17.2							005
	006	21.3							006
	008	26.4							008
	010	34.1							010
	012	37.1							012
	014	46.0							014
	017	58.3							017
	020	63.8							020
	022	70.3							022
	025	79.3							025
	028	88.8							028
	031	100.0							031
D	014	47.6	600...1800	210	175	1.00	1.00	1.00	014
	017	58.2							017
	020	66.0							020
	024	79.5							024
	028	89.7							028
	031	98.3							031
	035	111.0							035
	038	120.3							038
	042	136.0							042
	045	145.7							045
	050	158.0							050
E	042	132.3	600...1800	210	175	100	1.00	1.00	042
	045	142.4							045
	050	158.5							050
	052	164.8							052
	057	179.8							057
	062	196.7							062
	066	213.3							066
	072	227.1							072
	085	269.0							085



# 叶片泵 - 输出流量及输入功率

输入转速: 1000 rpm (矿物油基抗磨液压油 HF-0 / HF-2, 粘度: 24 cSt)

定子	规格	排量 ml/rev	输出流量 (l/min)							输入功率 (kW)							规格
			0 bar	70 bar	140 bar	210 bar	240 bar	280 bar	320 bar	7 bar	70 bar	140 bar	210 bar	240 bar	280 bar	320 bar	
B	B02	5.8	5.8	4.9	4.2	3.3				0.2	0.9	1.7	2.5				B02
	B03	9.8	9.8	8.9	8.2	7.3	6.8	6.3	5.8	0.2	1.3	2.6	3.9	4.5	5.2	6.0	B03
	B04	12.8	12.8	11.9	11.2	10.3	9.8	9.3	8.8	0.2	1.7	3.3	5.0	5.7	6.6	7.6	B04
	B05	15.9	15.9	15.0	14.3	13.4	12.9	12.4	11.9	0.3	2.1	4.1	6.0	6.9	8.1	9.2	B05
	B06	19.8	19.8	18.9	18.2	17.3	16.8	16.3	15.8	0.3	2.5	5.0	7.4	8.5	9.9	11.3	B06
	B07	22.5	22.5	21.6	20.9	20.0	19.5	19.0	18.5	0.4	2.8	5.6	8.3	9.6	11.2	12.8	B07
	B08	24.9	24.9	24.0	23.3	22.4	21.9	21.4	20.9	0.4	3.1	6.2	9.2	10.5	12.3	14.0	B08
	B10	31.8	31.8	30.9	30.2	29.3	28.8	28.3	27.8	0.5	3.9	7.8	11.6	13.3	15.5	17.7	B10
	B12	41.0	41.0	40.1	39.4	38.5	38.0	37.5		0.6	5.0	9.9	14.8	17.0	19.8		B12
	B15	50.0	50.0	49.1	48.4	47.5	47.0	46.5		0.7	6.0	12.0	18.0	20.6	24.0		B15
C	003	10.8	10.8	8.3	5.8					0.9	2.2	3.7					
	005	17.2	17.2	14.7	12.2	9.7	9.2			1.0	3.0	5.2	7.4	8.4			
	006	21.3	21.3	18.8	16.3	13.8	13.3	12.2		1.0	3.4	6.1	8.9	10.0	11.5		006
	008	26.4	26.4	23.9	21.4	18.9	18.4	17.3		1.1	4.0	7.3	10.6	12.0	13.9		008
	010	34.1	34.1	31.6	29.1	26.6	26.1	25.0		1.2	4.9	9.1	13.3	15.1	17.5		010
	012	37.1	37.1	34.6	32.1	29.6	29.1	28.0		1.2	5.3	9.8	14.4	16.3	18.9		012
	014	46.0	46.0	43.5	41.0	38.5	38.0	36.9		1.3	6.3	11.9	17.5	19.9	23.1		014
	017	58.3	58.3	55.8	53.3	50.8	50.3	49.2		1.5	7.8	14.8	21.8	24.8	28.8		017
	020	63.8	63.8	61.3	58.8	56.3	55.8	54.7		1.5	8.4	16.0	23.7	27.0	31.4		020
	022	70.3	70.3	67.8	65.3	62.8	62.3	61.2		1.6	9.2	17.6	26.0	29.6	34.4		022
	025	79.3	79.3	76.8	74.3	71.8	71.3	70.2		1.7	10.2	19.7	29.2	33.2	38.6		025
	028	88.8	88.8	86.3	83.8	81.3				1.8	11.3	21.9	32.5				028
	031	100.0	100.0	97.5	95.0	92.5				2.0	12.6	24.5	36.4				031
D	014	47.6	47.6	43.6	38.6	34.6	32.6			1.6	6.8	12.5	18.3	20.7			014
	017	58.2	58.2	54.2	49.2	45.2	43.2			1.7	8.0	15.0	22.0	25.0			017
	020	66.0	66.0	62.0	57.0	53.0	51.0			1.8	8.9	16.8	24.7	28.1			020
	024	79.5	79.5	75.5	70.5	66.5	64.5			1.9	10.5	20.0	29.4	33.5			024
	028	89.7	89.7	85.7	80.7	76.7	74.7			2.0	11.7	22.3	33.0	37.5			028
	031	98.3	98.3	94.3	89.3	85.3	83.3			2.1	12.7	24.3	36.0	41.0			031
	035	111.0	111.0	107.0	102.0	98.0	96.0			2.3	14.2	27.3	40.5	46.1			035
	038	120.3	120.3	116.3	111.3	107.3	105.3			2.4	15.2	29.5	43.7	49.8			038
	042	136.0	136.0	132.0	127.0	123.0	121.0			2.6	17.1	33.1	49.2	56.1			042
	045	145.7	145.7	141.7	136.7	132.7	130.7			2.7	18.2	35.4	52.6	59.9			045
	050	158.0	158.0	154.0	149.0	145.0				2.8	19.6	38.3	56.9				050
E	042	132.3	132.3	127.3	122.3	117.3	115.3			3.3	17.4	33.0	48.5	55.2			042
	045	142.4	142.4	137.4	132.4	127.4	125.4			3.5	18.6	35.3	52.1	59.3			045
	050	158.5	158.5	153.5	148.5	143.5	141.5			3.6	20.4	39.1	57.7	65.7			050
	052	164.8	164.8	159.8	154.8	149.8	147.8			3.7	21.2	40.6	59.9	68.2			052
	057	179.8	179.8	174.8	169.8	164.8	162.8			3.9	22.9	44.1	65.2	74.2			057
	062	196.7	196.7	191.7	186.7	181.7	179.7			4.1	24.9	48.0	71.1	81.0			062
	066	213.3	213.3	208.3	203.3	198.3	196.3			4.3	26.8	51.9	76.9	87.6			066
	072	227.1	227.1	222.1	217.1	212.1	210.1			4.4	28.4	55.1	81.7	93.1			072
	085	269.0	269.0	264.0						4.9	33.3						085



# 叶片泵 - 输出流量及输入功率

输入转速: 1500 rpm (矿物油基抗磨液压油 HF-0 / HF-2, 粘度: 24 cSt)

定子	规格	排量 ml/rev	输出流量 (l/min)							输入功率 (kW)							规格
			0 bar	70 bar	140 bar	210 bar	240 bar	280 bar	320 bar	7 bar	70 bar	140 bar	210 bar	240 bar	280 bar	320 bar	
B	B02	5.8	8.7	7.8	7.1	6.2	5.7	5.2	4.7	0.6	1.7	2.8	4.0	4.5	5.2	5.9	B02
	B03	9.8	14.7	13.8	13.1	12.2	11.7	11.2	10.7	0.7	2.4	4.2	6.1	6.9	8.0	9.1	B03
	B04	12.8	19.2	18.3	17.6	16.7	16.2	15.7	15.2	0.7	2.9	5.3	7.7	8.7	10.1	11.5	B04
	B05	15.9	23.9	23.0	22.3	21.4	20.9	20.4	19.9	0.8	3.4	6.4	9.3	10.6	12.3	14.0	B05
	B06	19.8	29.7	28.8	28.1	27.2	26.7	26.2	25.7	0.8	4.1	7.7	11.4	12.9	15.0	17.1	B06
	B07	22.5	33.8	32.9	32.2	31.3	30.8	30.3	29.8	0.9	4.6	8.7	12.8	14.6	16.9	19.3	B07
	B08	24.9	37.4	36.5	35.8	34.9	34.4	33.9	33.4	0.9	5.0	9.5	14.1	16.0	18.6	21.2	B08
	B10	31.8	47.7	46.8	46.1	45.2	44.7	44.2	43.7	1.1	6.2	11.9	17.7	20.1	23.4	26.7	B10
	B12	41.0	61.5	60.6	59.9	59.0	58.5	58.0		1.2	7.8	15.2	22.5	25.7	29.9		B12
	B15	50.0	75.0	74.1	73.4	72.5	72.0	71.5		1.4	9.4	18.3	27.2	31.1	36.2		B15
C	003	10.8	16.2	13.7	11.2	8.7	8.2			1.3	3.3	5.4	7.6	8.5			003
	005	17.2	25.8	23.3	20.8	18.3	17.8	16.7		1.4	4.4	7.7	10.9	12.3	14.1		005
	006	21.3	32.0	29.5	27.0	24.5	24.0	22.9		1.5	5.1	9.1	13.1	14.8	17.0		006
	008	26.4	39.6	37.1	34.6	32.1	31.6	30.5		1.6	6.0	10.9	15.8	17.8	20.6		008
	010	34.1	51.2	48.7	46.2	43.7	43.2	42.1		1.7	7.3	13.6	19.8	22.5	26.0		010
	012	37.1	55.7	53.2	50.7	48.2	47.7	46.6		1.7	7.9	14.6	21.4	24.3	28.1		012
	014	46.0	69.0	66.5	64.0	61.5	61.0	59.9		1.9	9.4	17.7	26.1	29.6	34.3		014
	017	58.3	87.5	85.0	82.5	80.0	79.5	78.4		2.1	11.6	22.0	32.5	37.0	42.9		017
	020	63.8	95.7	93.2	90.7	88.2	87.7	86.6		2.2	12.5	24.0	35.4	40.3	46.8		020
	022	70.3	105.5	103.0	100.5	98.0	97.5	96.4		2.3	13.7	26.2	38.8	44.2	51.3		022
	025	79.3	119.0	116.5	114.0	111.5	111.0	109.9		2.5	15.2	29.4	43.5	49.6	57.6		025
	028	88.8	133.2	130.7	128.2	125.7				2.7	16.9	32.7	48.5				028
031	100.0	150.0	147.5	145.0	142.5				2.9	18.9	36.6	54.4				031	
D	014	47.6	71.4	67.4	62.4	58.4	56.4			2.3	10.0	18.5	27.0	30.7			014
	017	58.2	87.3	83.3	78.3	74.3	72.3			2.5	11.8	22.2	32.6	37.0			017
	020	66.0	99.0	95.0	90.0	86.0	84.0			2.7	13.2	24.9	36.7	41.7			020
	024	79.5	119.3	115.3	110.3	106.3	104.3			2.9	15.6	29.7	43.7	49.8			024
	028	89.7	134.6	130.6	125.6	121.6	119.6			3.1	17.4	33.2	49.1	55.9			028
	031	98.3	147.5	143.5	138.5	134.5	132.5			3.2	18.9	36.2	53.6	61.1			031
	035	111.0	166.5	162.5	157.5	153.5	151.5			3.4	21.1	40.7	60.3	68.7			035
	038	120.3	180.5	176.5	171.5	167.5	165.5			3.6	22.7	43.9	65.2	74.3			038
	042	136.0	204.0	200.0	195.0	191.0	189.0			3.9	25.5	49.4	73.4	83.7			042
	045	145.7	218.6	214.6	209.6	205.6	203.6			4.0	27.2	52.8	78.5	89.5			045
050	158.0	237.0	233.0	228.0	224.0				4.3	29.3	57.1	85.0				050	
E	042	132.3	198.5	193.5	188.5	183.5	181.5			5.2	26.2	49.4	72.7	82.7			042
	045	142.4	213.6	208.6	203.6	198.6	196.6			5.4	27.9	52.9	78.0	88.8			045
	050	158.5	237.8	232.8	227.8	222.8	220.8			5.7	30.7	58.6	86.5	98.4			050
	052	164.8	247.2	242.2	237.2	232.2	230.2			5.8	31.8	60.8	89.8	102.2			052
	057	179.8	269.7	264.7	259.7	254.7	252.7			6.0	34.5	66.0	97.6	111.2			057
	062	196.7	295.1	290.1	285.1	280.1	278.1			6.3	37.4	71.9	106.5	121.3			062
	066	213.3	320.0	315.0	310.0	305.0	303.0			6.6	40.3	77.8	115.2	131.3			066
	072	227.1	340.7	335.7	330.7	325.7	323.7			6.9	42.7	82.6	122.5	139.6			072
	085	269.0	403.5	398.5						7.6	50.1						085



# 叶片泵 - 输出流量及输入功率

输入转速: 1200 rpm (矿物油基抗磨液压油 HF-0 / HF-2, 粘度: 24 cSt)

定子	规格	排量 ml/rev	输出流量 (l/min)							输入功率 (kW)							规格	
			0 bar	70 bar	140 bar	210 bar	240 bar	280 bar	320 bar	7 bar	70 bar	140 bar	210 bar	240 bar	280 bar	320 bar		
B	B02	5.8	7.0	6.1	5.4	4.5	4.0			0.4	1.3	2.2	3.2	3.6			B02	
	B03	9.8	11.8	10.9	10.2	9.3	8.8	8.3	7.8	0.4	1.8	3.3	4.9	5.5	6.4	7.3	B03	
	B04	12.8	15.4	14.5	13.8	12.9	12.4	11.9	11.4	0.5	2.2	4.2	6.1	6.9	8.1	9.2	B04	
	B05	15.9	19.1	18.2	17.5	16.6	16.1	15.6	15.1	0.5	2.7	5.0	7.4	8.4	9.8	11.2	B05	
	B06	19.8	23.8	22.9	22.2	21.3	20.8	20.3	19.8	0.6	3.2	6.1	9.1	10.3	12.0	13.7	B06	
	B07	22.5	27.0	26.1	25.4	24.5	24.0	23.5	23.0	0.6	3.6	6.9	10.2	11.6	13.5	15.4	B07	
	B08	24.9	29.9	29.0	28.3	27.4	26.9	26.4	25.9	0.6	3.9	7.6	11.2	12.8	14.8	16.9	B08	
	B10	31.8	38.2	37.3	36.6	35.7	35.2	34.7	34.2	0.7	4.9	9.5	14.1	16.1	18.7	21.4	B10	
	B12	41.0	49.2	48.3	47.6	46.7	46.2	45.7			0.9	6.2	12.1	18.0	20.5	23.9		B12
	B15	50.0	60.0	59.1	58.4	57.5	57.0	56.5			1.0	7.4	14.6	21.7	24.8	28.9		B15
C	003	10.8	13.0	10.5	8.0					1.1	2.6	4.4					003	
	005	17.2	20.6	18.1	15.6	13.1	12.6	11.5		1.1	3.5	6.2	8.8	10.0	11.5		005	
	006	21.3	25.6	23.1	20.6	18.1	17.6	16.5		1.2	4.1	7.3	10.5	11.9	13.8		006	
	008	26.4	31.7	29.2	26.7	24.2	23.7	22.6		1.3	4.8	8.7	12.7	14.4	16.6		008	
	010	34.1	40.9	38.4	35.9	33.4	32.9	31.8		1.4	5.9	10.9	15.9	18.1	20.9		010	
	012	37.1	44.5	42.0	39.5	37.0	36.5	35.4		1.4	6.3	11.7	17.2	19.5	22.6		012	
	014	46.0	55.2	52.7	50.2	47.7	47.2	46.1		1.5	7.6	14.2	20.9	23.8	27.6		014	
	017	58.3	70.0	67.5	65.0	62.5	62.0	60.9		1.7	9.3	17.7	26.1	29.7	34.5		017	
	020	63.8	76.6	74.1	71.6	69.1	68.6	67.5		1.8	10.0	19.2	28.4	32.3	37.6		020	
	022	70.3	84.4	81.9	79.4	76.9	76.4	75.3		1.9	11.0	21.0	31.1	35.5	41.2		022	
	025	79.3	95.2	92.7	90.2	87.7	87.2	86.1		2.0	12.2	23.6	34.9	39.8	46.3		025	
	028	88.8	106.6	104.1	101.6	99.1				2.1	13.5	26.2	38.9				028	
	031	100.0	120.0	117.5	115.0	112.5				2.3	15.1	29.4	43.6				031	
D	014	47.6	57.1	53.1	48.1	44.1	42.1			1.8	8.0	14.9	21.8	24.8			014	
	017	58.2	69.8	65.8	60.8	56.8	54.8			1.9	9.5	17.9	26.3	29.9			017	
	020	66.0	79.2	75.2	70.2	66.2	64.2			2.1	10.6	20.1	29.6	33.6			020	
	024	79.5	95.4	91.4	86.4	82.4	80.4			2.2	12.5	23.9	35.2	40.1			024	
	028	89.7	107.6	103.6	98.6	94.6	92.6			2.4	13.9	26.7	39.5	45.0			028	
	031	98.3	118.0	114.0	109.0	105.0	103.0			2.5	15.1	29.1	43.1	49.1			031	
	035	111.0	133.2	129.2	124.2	120.2	118.2			2.7	16.9	32.7	48.5	55.2			035	
	038	120.3	144.4	140.4	135.4	131.4	129.4			2.8	18.2	35.3	52.4	59.7			038	
	042	136.0	163.2	159.2	154.2	150.2	148.2			3.0	20.4	39.7	59.0	67.2			042	
	045	145.7	174.8	170.8	165.8	161.8	159.8			3.2	21.7	42.4	63.0	71.9			045	
	050	158.0	189.6	185.6	180.6	176.6				3.3	23.5	45.8	68.2				050	
E	042	132.3	158.8	153.8	148.8	143.8	141.8			4.0	20.8	39.5	58.3	66.3			042	
	045	142.4	170.9	165.9	160.9	155.9	153.9			4.1	22.2	42.4	62.5	71.2			045	
	050	158.5	190.2	185.2	180.2	175.2	173.2			4.3	24.5	46.9	69.3	78.9			050	
	052	164.8	197.8	192.8	187.8	182.8	180.8			4.4	25.4	48.6	71.9	81.9			052	
	057	179.8	215.8	210.8	205.8	200.8	198.8			4.6	27.5	52.8	78.2	89.1			057	
	062	196.7	236.0	231.0	226.0	221.0	219.0			4.9	29.8	57.6	85.3	97.2			062	
	066	213.3	256.0	251.0	246.0	241.0	239.0			5.1	32.2	62.2	92.3	105.2			066	
	072	227.1	272.5	267.5	262.5	257.5	255.5			5.3	34.1	66.1	98.1	111.8			072	
	085	269.0	322.8	317.8						5.9	40.0						085	

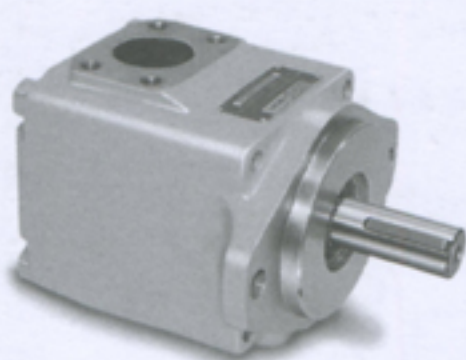


叶片泵 - 输出流量及输入功率

输入转速: 1800 rpm (矿物油基抗磨液压油 HF-0 / HF-2, 粘度: 24 cSt)

定子	规格	排量 ml/rev	输出流量 (l/min)							输入功率 (kW)							规格
			0 bar	70 bar	140 bar	210 bar	240 bar	280 bar	320 bar	7 bar	70 bar	140 bar	210 bar	240 bar	280 bar	320 bar	
B	B02	5.8	10.4	9.5	8.8	7.9	7.4	6.9	6.4	0.7	2.0	3.4	5.0	5.6	6.4	7.2	B02
	B03	9.8	17.6	16.7	16.0	15.1	14.6	14.1	13.6	0.8	2.8	5.1	7.5	8.5	9.7	11.0	B03
	B04	12.8	23.0	22.1	21.4	20.5	20.0	19.5	19.0	0.9	3.4	6.4	9.4	10.6	12.3	13.9	B04
	B05	15.9	28.6	27.7	27.0	26.1	25.6	25.1	24.6	0.9	4.1	7.7	11.3	12.8	14.9	16.9	B05
	B06	19.8	35.6	34.7	34.0	33.1	32.6	32.1	31.6	1.0	4.9	9.3	13.8	15.7	18.1	20.6	B06
	B07	21.0	40.5	39.6	38.9	38.0	37.5	37.0	36.5	1.1	5.5	10.5	15.5	17.6	20.4	23.2	B07
	B08	24.9	44.8	43.9	43.2	42.3	41.8	41.3	40.8	1.1	6.0	11.5	17.0	19.3	22.4	25.5	B08
	B10	31.8	57.2	56.3	55.6	54.7	54.2	53.7	53.2	1.3	7.4	14.4	21.3	24.3	28.2	32.1	B10
	B12	41.0	73.8	72.9	72.2	71.3	70.8	70.3		1.5	9.4	18.2	27.1	30.9	35.9		B12
	B15	50.0	90.0	89.1	88.4	87.5	87.0	86.5		1.7	11.3	22.0	32.8	37.4	43.5		B15
C	003	10.8	19.4	16.9	14.4	11.9	11.4	10.3		1.7	4.0	6.4	8.9	10.0	11.5		003
	005	17.2	31.0	28.5	26.0	23.5	23.0	21.9		1.9	5.3	9.1	13.0	14.6	16.8		005
	006	21.3	38.3	35.8	33.3	30.8	30.3	29.2		1.9	6.2	10.8	15.6	17.6	20.3		006
	008	26.4	47.5	45.0	42.5	40.0	39.5	38.4		2.1	7.2	13.0	18.8	21.3	24.6		008
	010	34.1	61.4	58.9	56.4	53.9	53.4	52.3		2.2	8.9	16.2	23.6	26.8	31.0		010
	012	37.1	66.8	64.3	61.8	59.3	58.8	57.7		2.3	9.5	17.5	25.5	29.0	33.6		012
	014	46.0	82.8	80.3	77.8	75.3	74.8	73.7		2.5	11.4	21.2	31.1	35.4	41.0		014
	017	58.3	104.9	102.4	99.9	97.4	96.9	95.8		2.7	13.9	26.4	38.9	44.2	51.4		017
	020	63.8	114.8	112.3	109.8	107.3	106.8	105.7		2.8	15.1	28.7	42.3	48.2	56.0		020
	022	70.3	126.5	124.0	121.5	119.0	118.5	117.4		3.0	16.5	31.4	46.4	52.9	61.5		022
	025	79.3	142.7	140.2	137.7	135.2	134.7	133.6		3.2	18.4	35.2	52.1	59.3	69.0		025
	028	88.8	159.8	157.3	154.8	152.3				3.4	20.3	39.2	58.1				028
	031	100.0	180.0	177.5	175.0	172.5				3.6	22.7	43.9	65.1				031
D	014	47.6	85.7	81.7	76.7	72.7	70.7			2.9	12.1	22.3	32.5	36.9			014
	017	58.2	104.8	100.8	95.8	91.8	89.8			3.1	14.4	26.8	39.2	44.5			017
	020	66.0	118.8	114.8	109.8	105.8	103.8			3.3	16.0	30.1	44.1	50.1			020
	024	79.5	143.1	139.1	134.1	130.1	128.1			3.6	18.8	35.7	52.6	59.9			024
	028	89.7	161.5	157.5	152.5	148.5	146.5			3.8	21.0	40.0	59.0	67.2			028
	031	98.3	176.9	172.9	167.9	163.9	161.9			4.0	22.8	43.6	64.5	73.4			031
	035	111.0	199.8	195.8	190.8	186.8	184.8			4.2	25.4	49.0	72.5	82.5			035
	038	120.3	216.5	212.5	207.5	203.5	201.5			4.4	27.4	52.9	78.3	89.2			038
	042	136.0	244.8	240.8	235.8	231.8	229.8			4.8	30.7	59.5	88.2	100.5			042
	045	145.7	262.3	258.3	253.3	249.3	247.3			5.0	32.7	63.5	94.3	107.5			045
	050	158.0	284.4	280.4	275.4	271.4				5.2	35.3	68.7	102.1				050
E	042	132.3	238.1	233.1	228.1	223.1	221.1			6.4	31.5	59.4	87.3	99.4			042
	045	142.4	256.3	251.3	246.3	241.3	239.3			6.6	33.6	63.7	93.7	106.6			045
	050	158.5	285.3	280.3	275.3	270.3	268.3			6.9	37.0	70.4	103.9	118.2			050
	052	164.8	296.6	291.6	286.6	281.6	279.6			7.1	38.3	73.1	107.8	122.8			052
	057	179.8	323.6	318.6	313.6	308.6	306.6			7.4	41.5	79.4	117.3	133.6			057
	062	196.7	354.1	349.1	344.1	339.1	337.1			7.7	45.0	86.5	127.9	145.7			062
	066	213.3	383.9	378.9	373.9	368.9	366.9			8.1	48.5	93.4	138.4	157.7			066
	072	227.1	408.8	403.8	398.8	393.8	391.8			8.4	51.4	99.2	147.1	167.6			072
	085	269.0	484.2	479.2						9.2	60.2						085

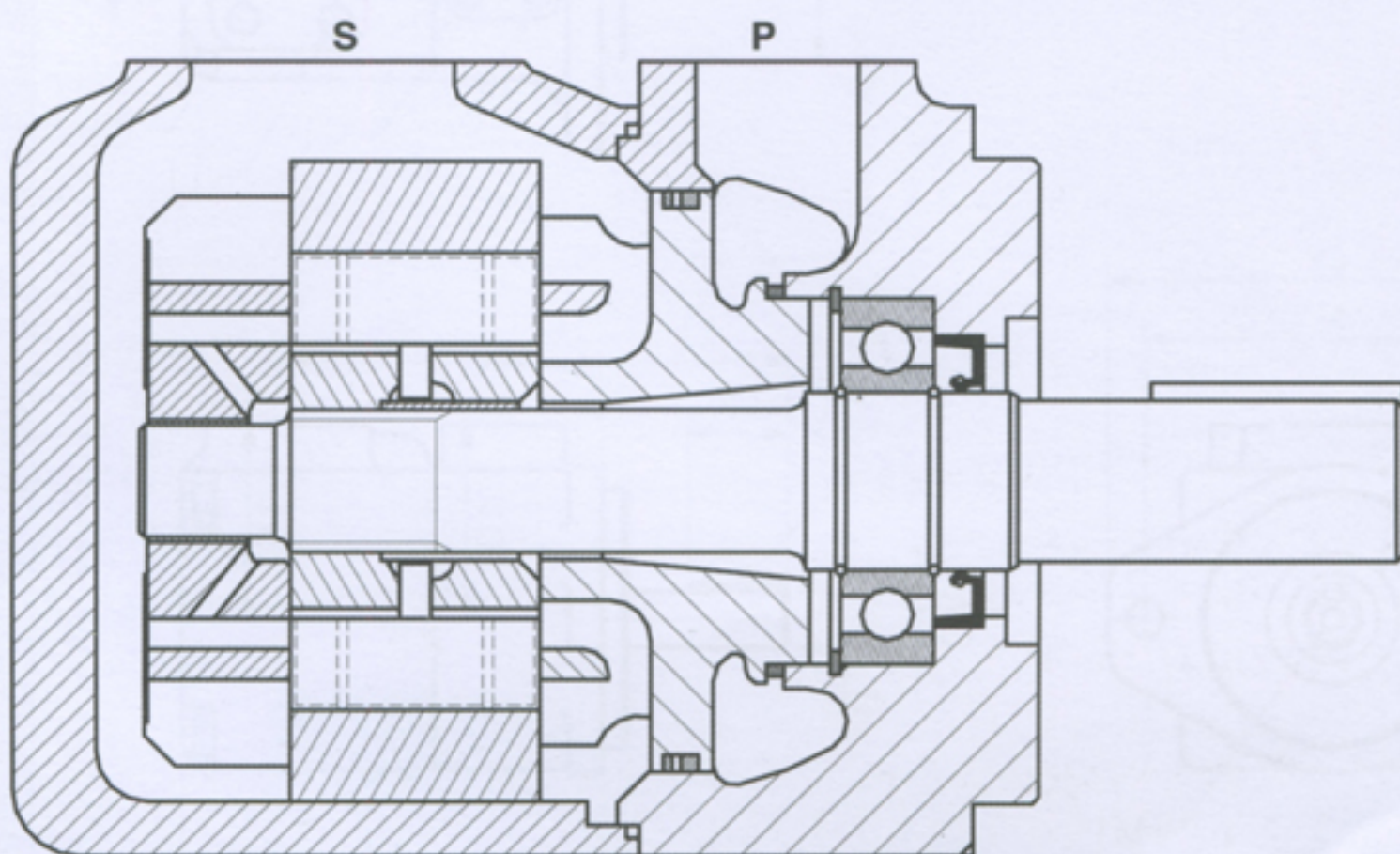




(T6C)

单联叶片泵

T7B, T6C, T6D, T6E 系列



型号说明 ..... 示例: T7BS-B10-1R00-A1M1 - T6C-025-1R00-C1

1. **T7BS-B10-1R00-A1M1** ..... 系列号

SAE 安装	T7BS	T6C	T6D	T6E
公制安装	T7B	-	-	-

2. **T7BS-B10-1R00-A1M1** ..... 泵芯规格

B	C	D	E
B02.....5.8	003.....10.8	B14.....44.0	042.....132.3
B03.....9.8	005.....17.2	B17.....55.0	045.....142.4
B04.....12.8	006.....21.3	B20.....66.0	050.....158.5
B05.....15.9	008.....26.4	B22.....70.3	052.....164.8
B06.....19.8	010.....34.1	B24.....81.1	057.....179.8
B07.....22.5	012.....37.1	B28.....90.0	062.....196.7
B08.....24.9	014.....46.0	B31.....99.2	066.....213.3
B10.....31.8	017.....58.3	B35.....113.4	072.....227.1
B12.....41.0	020.....63.8	B38.....120.6	085.....269.0
B15.....50.0	022.....70.3	B42.....137.5	
	025.....79.3	045.....145.7	
	028.....88.8	050.....158.0	
	031.....100.0		

3. **T7BS-B10-1R00-A1M1** ..... 轴伸形式

**T7BS-B10-1R00-A1M1** ..... 转向

顺时针	R
逆时针	L

4. **T7BS-B10-1R00-A1M1** ..... 油口布置

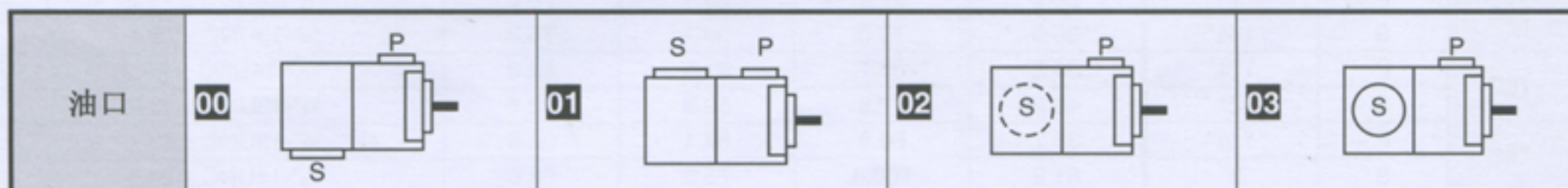
5. **T7BS-B10-1R00-A1M1** ..... 设计号

6. **T7BS-B10-1R00-A1M1** ..... 密封等级

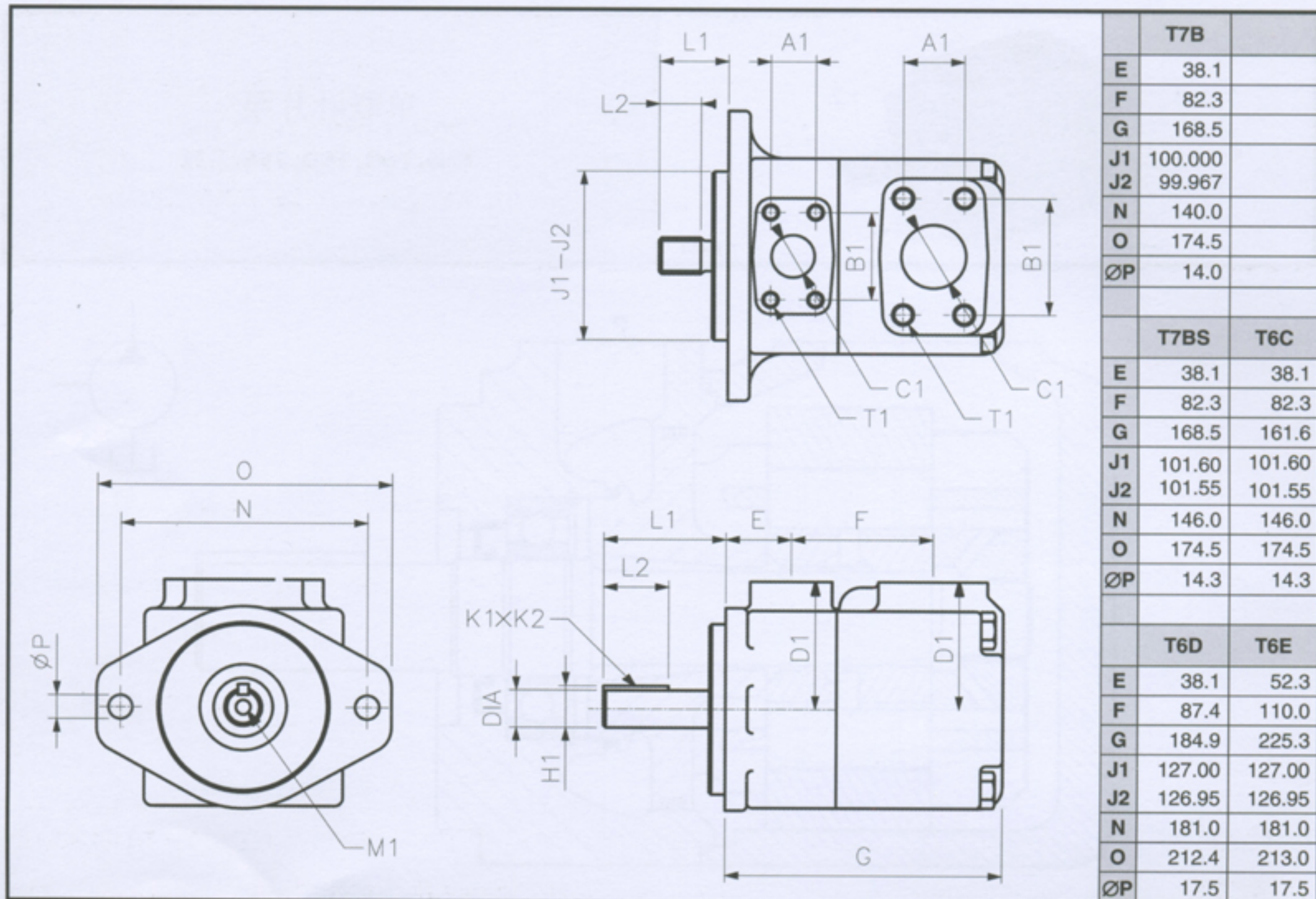
丁腈橡胶: 矿物油	1
氟橡胶: 矿物油和阻燃液压油	5

7. **T7BS-B10-1R00-A1M1** ..... 安装连接

		口螺纹	公制螺纹	UNC 螺纹
T7B	S = 1 1/2"	P = 3/4"	M1	-
		P = 1"	M0	-
T7BS	S = 1 1/2"	P = 3/4"	M1	01
		P = 1"	M0	00
T6C	S = 1 1/2"	P = 1"	无选项	无选项
T6D	S = 2"	P = 1 1/4"	无选项	无选项
T6E	S = 3"	P = 1 1/2"	无选项	无选项



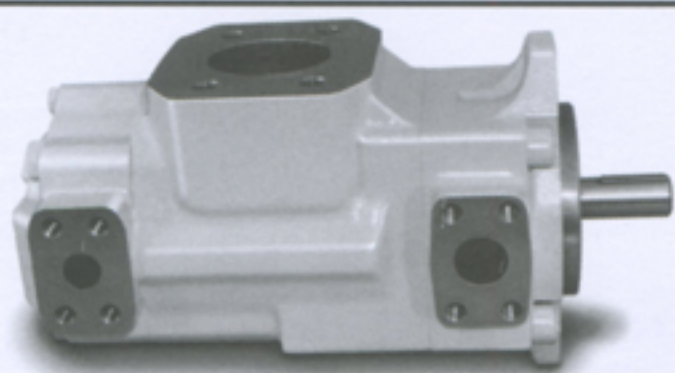




轴伸	最大扭矩 (N.m)					安装尺寸 (mm)					
	T7B	T7BS	T6C	T6D	T6E	L1	L2	直径	K1 x K2	H1	M1
1	平键: SAE B (Ø22)	●	275			71.4	38.1	22.225 - 22.200	6.35 x 6.30	24.95	M8 x 16
	平键: SAE C (Ø31)			●		83.6	49.3	31.750 - 31.700	7.94 x 7.89	35.27	M10 x 20
	平键: SAE CC (Ø38)				●	90.9	50.8	38.100 - 38.050	9.52 x 9.47	42.36	M10 x 20
2	平键: 非 SAE (Ø22)		238			58.2	31.7	22.225 - 22.200	4.76 x 4.71	24.53	-
	平键: ISO R775 (Ø25)	●				70.0	40.0	24.9935-25.0065	8.00 x 7.00	28.22	-
	平键: 非 SAE (Ø31)			577		73.2	38.1	31.750 - 31.700	7.94 x 7.89	35.27	-
	平键: 非 SAE (Ø31)				577	61.9	38.1	31.750 - 31.700	7.94 x 7.89	35.27	-
3	花键: SAE B	●	343			40.7	24.5	SAE J498b 1 级, 径节 16/32, 13 牙			-
	花键: SAE C			●	●	55.2	38.0	SAE J498b 1 级, 径节 12/24, 14 牙			-
4	花键: SAE BB	●	●			45.5	24.5	SAE J498b 1 级, 径节 16/32, 15 牙			-
	花键: 非 SAE			●		77.7	48.0	SAE J498b 1 级, 径节 12/24, 14 牙			-
	花键: SAE CC				●	62.2	31.5	SAE J498b 1 级, 径节 12/24, 17 牙			-

油口			安装尺寸 (mm)				
			A1	B1	ØC1	D1	T1 口螺纹
T7BS	P	01: 3/4" 00: 1"	22.2 26.2	47.7 52.4	19.0 25.4	76.2	3/8"-16UNC x 19.0
	S	1 1/2"	35.8	70.0	38.1	76.2	1/2"-13UNC x 22.4
T7B	P	M1: 3/4" M0: 1"	22.2 26.2	47.7 52.4	19.0 25.4	76.2	M10 x 19.0
	S	1 1/2"	35.8	70.0	38.1	76.2	M12 x 22.4
T6C	P	1"	26.2	52.4	25.4	76.2	3/8"-16UNC x 19.0
	S	1 1/2"	35.8	70.0	38.1	76.2	1/2"-13UNC x 22.4
T6D	P	1 1/4"	30.2	58.7	31.8	82.6	7/16"-14UNC x 22.3
	S	2"	42.9	77.8	50.8	82.6	1/2"-13UNC x 23.9
T6E	P	1 1/2"	35.7	69.8	37.1	98.6	1/2"-13UNC x 23.4
	S	3"	61.9	106.4	75.0	98.6	5/8"-11UNC x 24.0

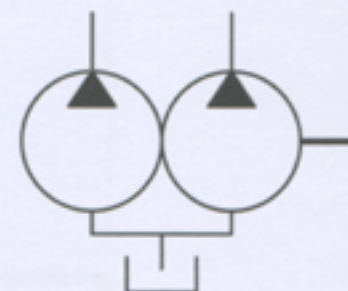
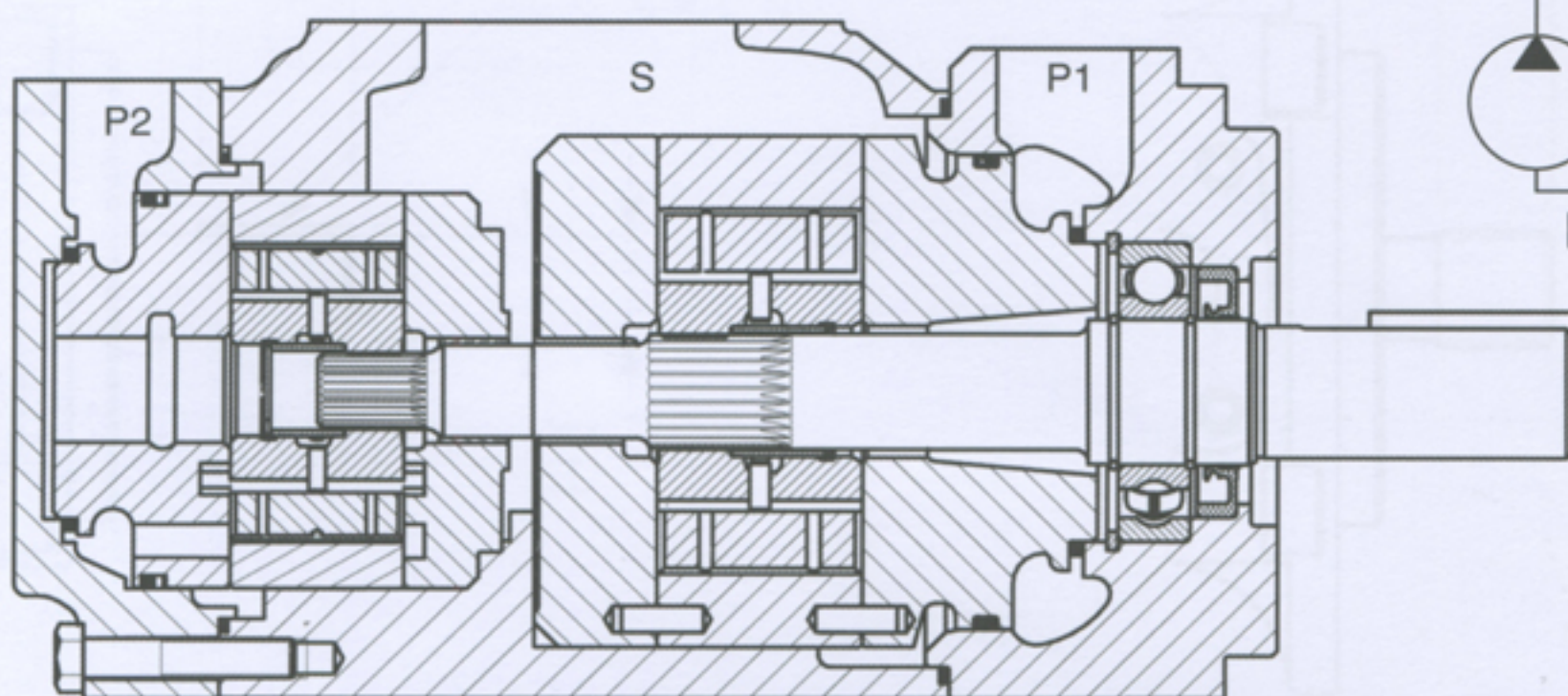




(T6CC)

### 双联叶片泵

T7BB, T67CB, T6CC 系列  
T67DB, T6DC, T6DDS 系列  
T67EB, T6EC, T6ED, T6EE 系列



型号说明 ..... 示例: T6CC-025-020-1R00-C100 - T6DC-045-014-2R00-C1

1. **T6CC-025-020-1R00-C100** ..... 系列号

SAE 安装	T7BBS	T67CB T67CBW <sup>1</sup>	T6CC T6CCW <sup>1</sup>	
	T67DB T67DBW <sup>2</sup>	T6DC T6DCW <sup>2</sup>	T6DDS	
公制安装	T7BB	T6EE <sup>3</sup>		T6EES <sup>3</sup>

<sup>1</sup> T67CBW, T6 逆时针: 2号重载轴  
<sup>2</sup> T67DBW, T6D 顺时针: 5号重载轴  
<sup>3</sup> T6EE / T6EES: 见“双联尾驱动叶片泵”部分。

2. **T6CC-025-020-1R00-C100** ..... 泵芯规格

B	C	D	E
B02.....5.8	003.....10.8	014.....47.6	042.....132.3
B03.....9.8	005.....17.2	017.....58.2	045.....142.4
B04.....12.8	006.....21.3	020.....66.0	050.....158.5
B05.....15.9	008.....26.4	024.....79.5	052.....164.8
B06.....19.8	010.....34.1	028.....89.7	057.....179.8
B07.....22.5	012.....37.1	031.....98.3	062.....196.7
B08.....24.9	014.....46.0	035.....111.0	066.....213.3
B10.....31.8	017.....58.3	038.....120.3	072.....227.1
B12.....41.0	020.....63.8	042.....136.0	085.....269.0
B15.....50.0	022.....70.3	045.....145.7	
	025.....79.3	050.....158.0	
	028.....88.8		
	031.....100.0		

3. **T6CC-025-020-1R00-C100** ..... 轴伸

4. **T6CC-025-020-1R00-C100** ..... 转向

顺时针	R
逆时针	L

5. **T6CC-025-020-1R00-C100** ..... 油口布置

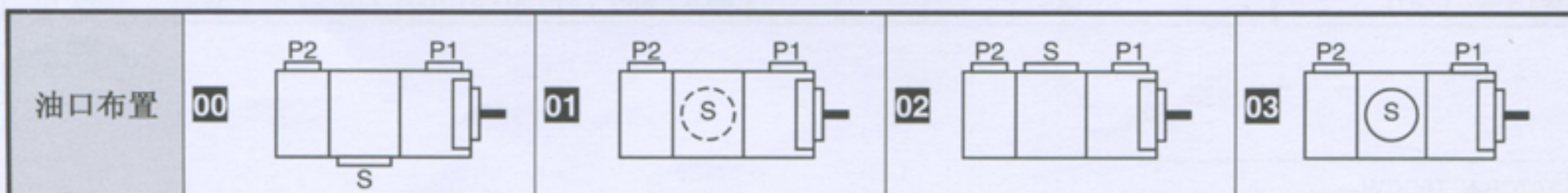
6. **T6CC-025-020-1R00-C100** ..... 设计号

7. **T6CC-025-020-1R00-C100** ..... 密封等级

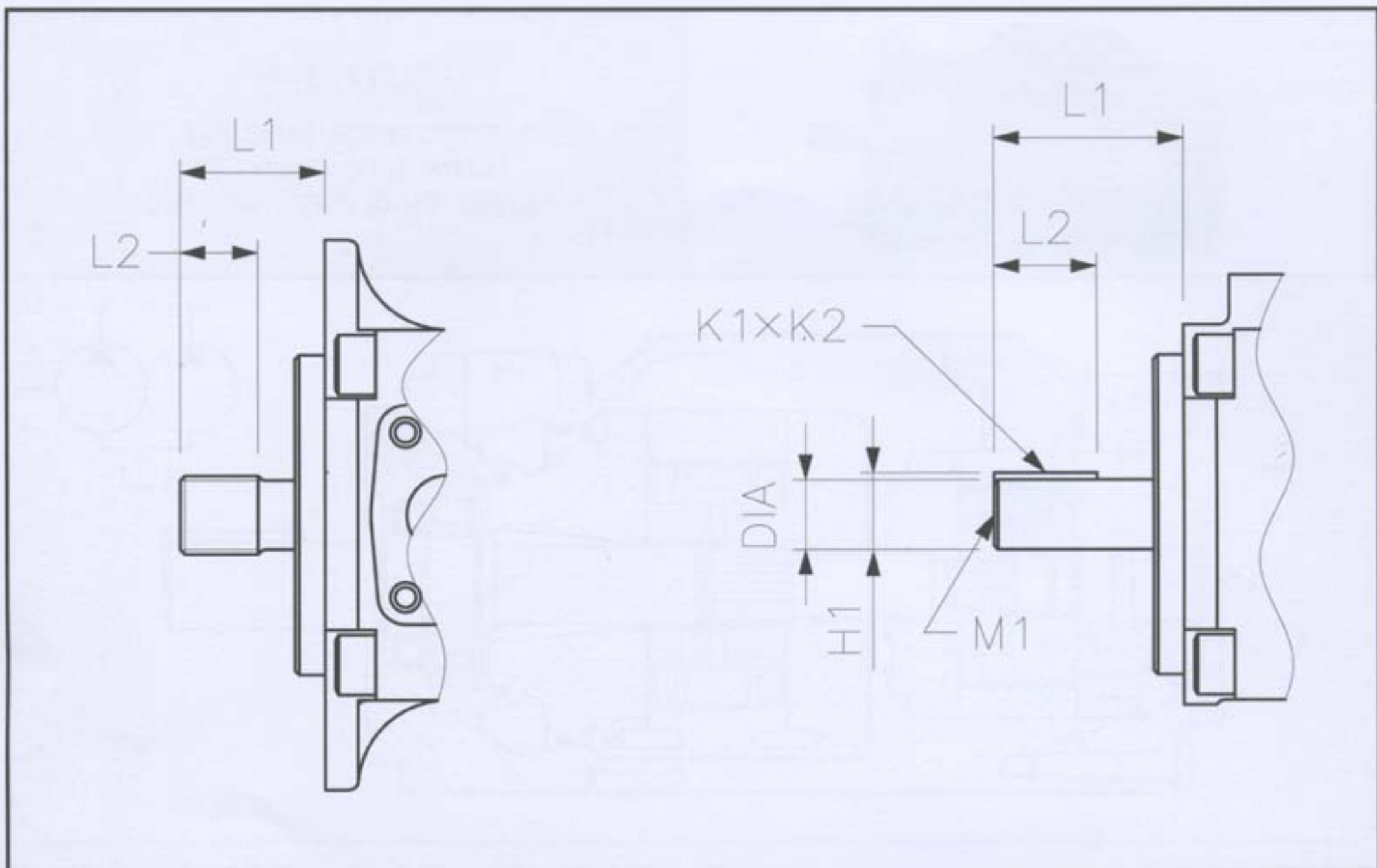
丁腈橡胶: 矿物油	1
氟橡胶: 矿物油和阻燃液液压	5

8. **T6CC-025-020-1R00-C100** ..... 油口尺寸

系列号	油口法兰螺纹			油口螺纹	
	S	P1	P2	公制螺纹	UNC 螺纹
T7BB	2 1/2"	1" - 3/4"	3/4"	M0 - M1	-
T7BBS	2 1/2"	1" - 3/4"	3/4"	M0 - M1	00 - 01
T67CB	2 1/2"	1"	1" - 3/4"	M0 - M1	00 - 01
T6CC	3"	1"	1" - 3/4"	0M - W0	00 - 01
	2 1/2"	1"	1" - 3/4"	1M - W1	10 - 11
T6DC	3"	1 1/4"	1"	无选项	无选项
T6DDS	4"	1 1/4"	1 1/4"	M0	00
T67EB	3 1/2"	1 1/2"	1" - 3/4"	M0 - M1	00 - 01
T6EC	3 1/2"	1 1/2"	1"	无选项	无选项
T6ED	4"	1 1/2"	1 1/4"	无选项	无选项





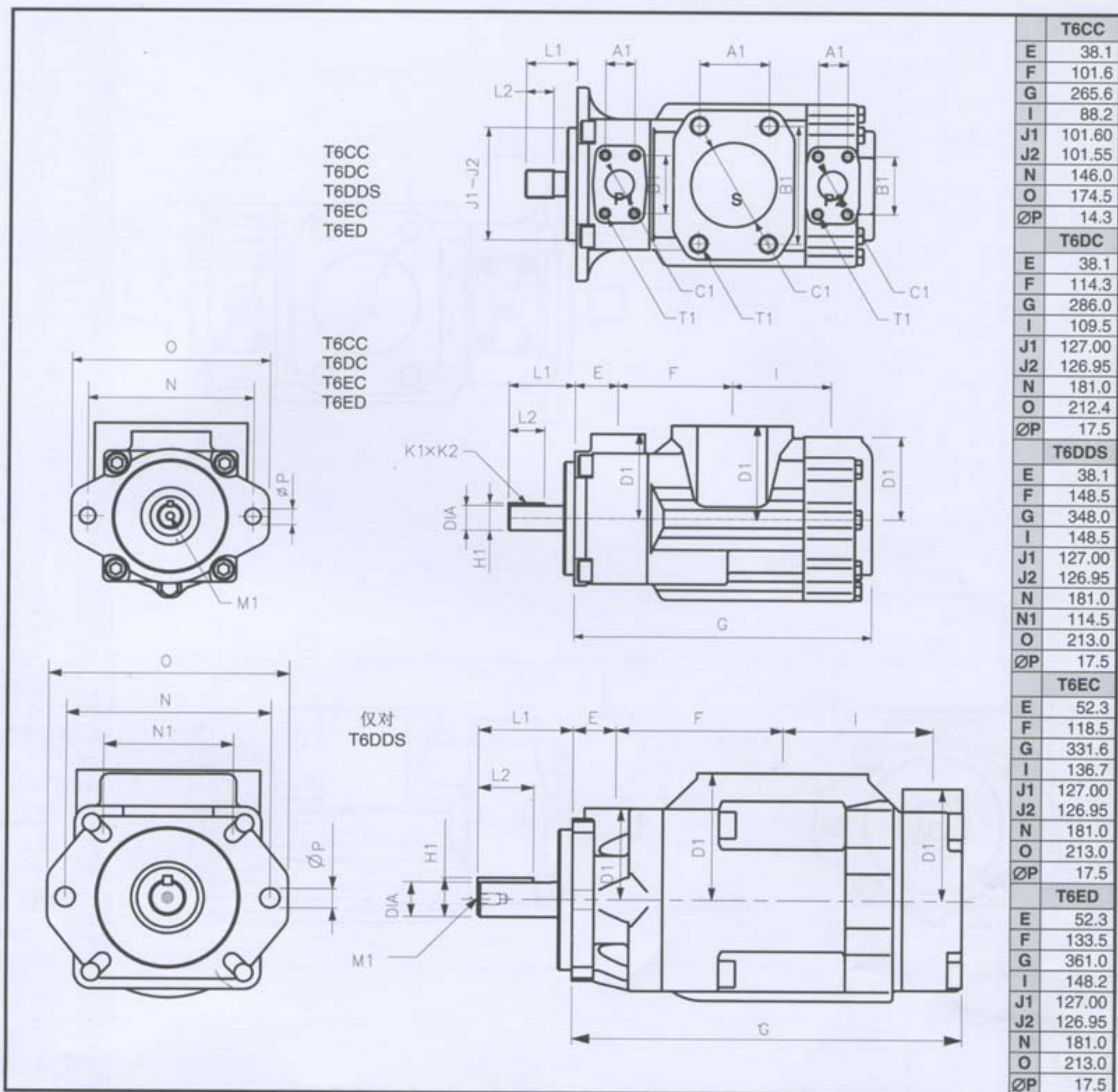


轴伸	最大扭矩 (Nm)						尺寸 (mm)					
	T7BB	T7BBS	T67CB T6CC	T67DB T6DC	T6DDS	T67EB T6EC T6ED	L1	L2	直径	K1 x K2	H1	M1
1	平键: 非 SAE (Ø22)		238	238			58.2	31.7	22.225 - 22.200	4.76 x 4.71	24.53	
	平键: SAE C (Ø31)				721	686	83.6	49.3	31.750 - 31.700	7.94 x 7.89	35.27	M10 x 20.0
	平键: SAE CC (Ø38)					●	90.9	50.8	38.100 - 38.050	9.52 x 9.47	42.36	M10 x 20.0
2	平键: SAE BB (Ø25)		357	357			71.4	38.1	25.400 - 25.370	6.35 x 6.30	28.22	M8 x 16.0
	平键: 非 SAE (Ø31)				577		73.2	38.1	31.750 - 31.700	7.94 x 7.89	35.27	
	平键: SAE-CC					●	91.0	50.8	38.100 - 38.050	9.52 x 9.47	42.36	M10 x 20
	平键: 非 SAE (Ø31)						577	61.9	31.750 - 31.700	7.94 x 7.89	35.27	
3	花键: SAE B		●				40.7	24.5	SAE J498b 1 级, 径节 16/32, 13 牙			
	花键: SAE BB			545			45.5	24.5	SAE J498b 1 级, 径节 16/32, 15 牙			
	花键: SAE C				●	971	●	55.7	38.0	SAE J498b 1 级, 径节 12/24, 14 牙		
4	花键: SAE BB		●				45.6	24.5	SAE J498b 1 级, 径节 16/32, 15 牙			
	花键: 非 SAE				●		77.7	48.0	SAE J498b 1 级, 径节 12/24, 14 牙			
	花键: SAE BB					570	46.0	31.5	SAE J498b 1 级, 径节 16/32, 15 牙			
	花键: SAE CC						●	62.2	31.5	SAE J498b 1 级, 径节 12/24, 17 牙		
5	花键: SAE B			343			40.7	24.5	SAE J498b 1 级, 径节 16/32, 13 牙			
	平键: 非 SAE (Ø34)				●	883	83.4	60.0	34.900 - 34.875	7.94 x 7.89	38.42	M8 x 16
	平键: ISO (Ø25)	●					70.0	40.0	25.006 - 24.993	8.0 x 7.96	28.22	
R	平键: (Ø25)			302 <sup>1</sup>			48.7	31.8	25.400 - 25.370	6.35 x 6.30	28.22	M8 x 16
V	平键: (Ø32)			545 <sup>1</sup>			89.0	50.0	32.000 - 31.960	10.00 x 9.98	35.40	M12 x 24
X	平键: (Ø27)			423 <sup>1</sup>			64.1	49.2	26.950 - 26.920	6.35 x 6.30	29.85	M8 x 16
W	平键: (Ø31)			545 <sup>1</sup>			55.5	38.1	31.750 - 31.700	7.94 x 7.89	35.27	M8 x 16

<sup>1</sup> T67CBW, T6CCW  
<sup>2</sup> T67DBW, T6DCW

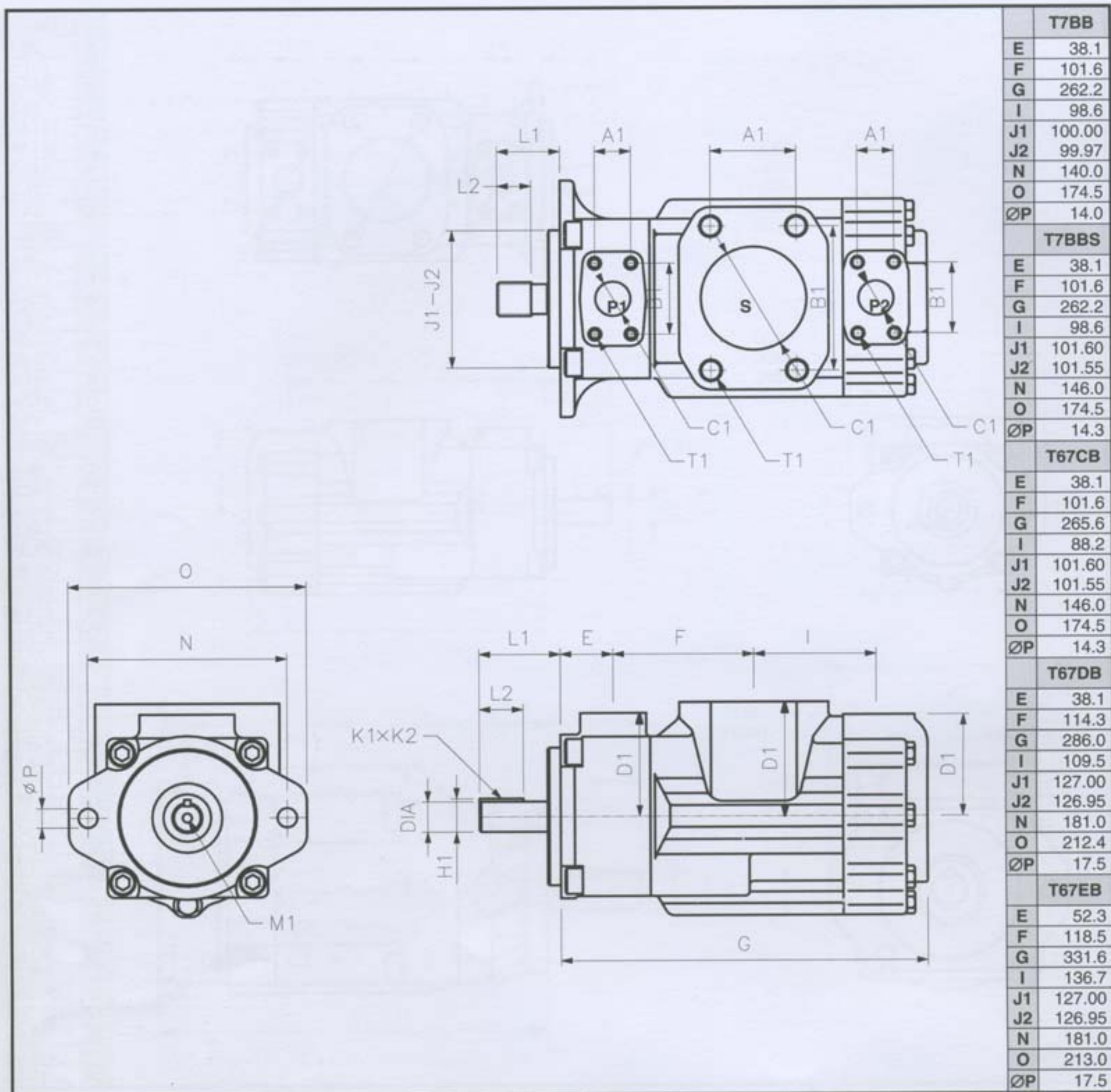


# 叶片泵 - 双联叶片泵



油口			尺寸 (mm)				T1 口螺纹	
			A1	B1	ØC1	D1	T1 口螺纹	
							公制	UNC
T6CC	P1	1"	26.2	52.4	25.4	76.2		3/8"-16UNC x 19.0
	P2	01-11: 3/4"	22.2	47.7	19.0	76.2		3/8"-16UNC x 19.0
		00-10: 1"	26.2	52.4	25.4	74.7		
S	10-11: 2 1/2"	50.8	88.9	63.5	84.1		1/2"-13UNC x 23.9	
	00-01: 3"	61.9	106.4	76.2			5/8"-11UNC x 28.4	
T6DC	P1	1 1/4"	30.2	58.7	31.8	82.6		7/16"-14UNC x 22.3
	P2	1"	26.2	52.4	25.0	74.7		3/8"-16UNC x 19.0
	S	3"	62.0	106.4	76.0	88.9		5/8"-11UNC x 28.4
T6DDS	P1	1 1/4"	30.2	58.7	31.8	82.6	M12 x 22.3	7/16"-14UNC x 22.3
	P2	1 1/4"	30.2	58.7	31.8	101.6	M12 x 24.0	7/16"-14UNC x 24.0
	S	4"	77.8	130.2	101.6	115.0	M16 x 30.0	5/8"-11UNC x 30.0
T6EC	P1	1 1/2"	35.7	69.8	37.1	98.4		1/2"-13UNC x 23.4
	P2	1"	26.2	52.4	25.0	74.7		3/8"-16UNC x 19.0
	S	3 1/2"	69.9	120.6	88.9	102.4		5/8"-11UNC x 29.5
T6ED	P1	1 1/2"	35.7	69.8	37.1	98.4		1/2"-13UNC x 23.4
	P2	1 1/4"	30.2	58.7	29.5	101.6		7/16"-14UNC x 24.0
	S	4"	77.8	130.2	101.6	102.4		5/8"-11UNC x 30.0





油口			尺寸 (mm)					T1 口螺纹	
			A1	B1	ØC1	D1	公制		
			P1	尺寸	尺寸	尺寸		尺寸	
T7BB T7BBS	P1	◆1: 3/4" ◆0: 1"	22.2 26.2	47.6 52.4	19.0 25.4	74.7	M10 x 19.0	3/8"-16UNC x 19.0	
	P2	3/4"	22.2	47.6	19.0	74.7	M10 x 19.0	3/8"-16UNC x 19.0	
	S	2 1/2"	50.8	88.9	63.5	84.1	M12 x 22.4	1/2"-13UNC x 23.9	
T67CB	P1	1"	26.2	52.4	25.4	76.2	M10 x 19.0	3/8"-16UNC x 19.0	
	P2	3/4"	22.2	47.7	19.0	76.2	M10 x 19.0	3/8"-16UNC x 19.0	
	S	2 1/2"	50.8	88.9	63.5	84.1	M12 x 30.0	1/2"-13UNC x 23.9	
T67DB	P1	1 1/4"	30.2	58.7	31.8	82.6	M12 x 22.3	7/16"-14UNC x 22.3	
	P2	3/4"	22.2	47.7	19.0	74.7	M10 x 19.0	3/8"-16UNC x 19.0	
	S	3"	62.0	106.4	76.0	88.9	M16 x 28.4	5/8"-11UNC x 28.4	
T67EB	P1	1 1/2"	35.7	69.8	37.1	98.4	M12 x 23.5	1/2"-13UNC x 23.4	
	P2	3/4"	22.2	47.7	19.0	74.7	M10 x 19.0	3/8"-16UNC x 19.0	
	S	3 1/2"	69.9	120.6	88.9	102.4	M16 x 29.5	5/8"-11UNC x 29.5	

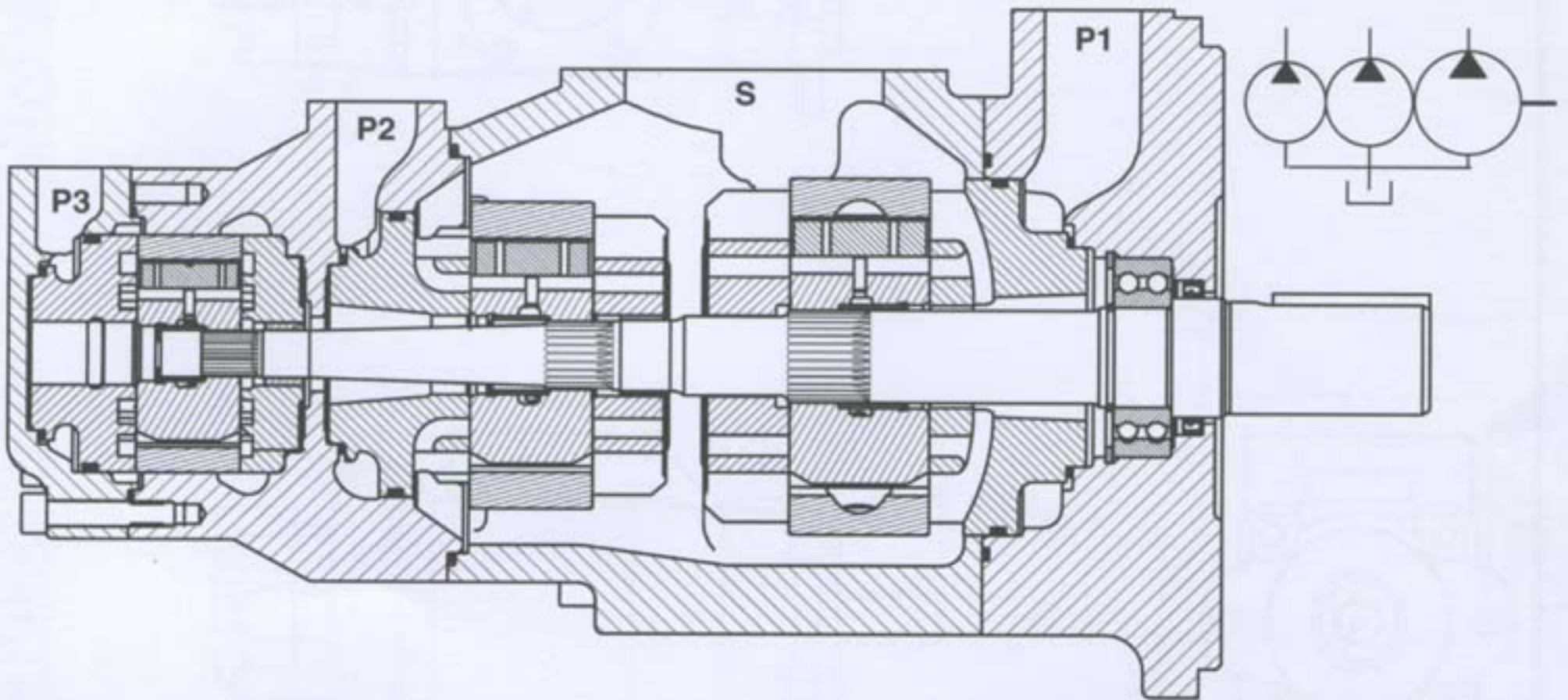




(T6EDC)

### 三联叶片泵

T67DBB, T67DCB, T6DCC 系列  
T67DDBS, T6DDCS 系列  
T67EDB(S), T6EDC(S) 系列



型号说明 ..... 示例: T6EDC-072-042-020-1R00-A1F0

1. **T6EDC-072-025-020-1R00-A1F0** ..... 系列号

SAE 安装型式	T67DBB	T67DCB	T6DCC
	T67DDBS	T6DDCS	
	T67EDBS	T6EDCS	
ISO 安装	T67EDB	T6EDC	

2. **T6EDC-072-025-020-1R00-A1F0** ..... 泵芯规格

B	C	D	E
B02.....5.8	003.....10.8	014.....47.6	042.....132.3
B03.....9.8	005.....17.2	017.....58.2	045.....142.4
B04.....12.8	006.....21.3	020.....66.0	050.....158.5
B05.....15.9	008.....26.4	024.....79.5	052.....164.8
B06.....19.8	010.....34.1	028.....89.7	057.....179.8
B07.....22.5	012.....37.1	031.....98.3	062.....196.7
B08.....24.9	014.....46.0	035.....111.0	066.....213.3
B10.....31.8	017.....58.3	038.....120.3	072.....227.1
B12.....41.0	020.....63.8	042.....136.0	085.....269.0
B15.....50.0	022.....70.3	045.....145.7	
	025.....79.3	050.....158.0	
	028.....88.8		
	031.....100.0		

3. **T6EDC-072-025-020-1R00-A1F0** ..... 轴伸形式

4. **T6EDC-072-025-020-1R00-A1F0** ..... 转向

顺时针	R
逆时针	L

5. **T6EDC-072-025-020-1R00-A1F0** ..... 油口布置

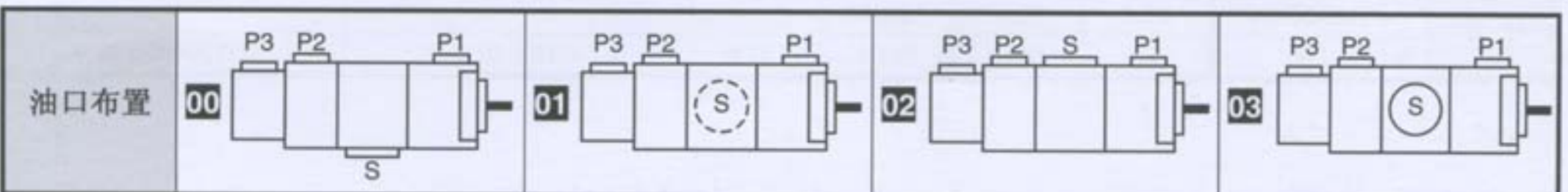
6. **T6EDC-072-025-020-1R00-A1F0** ..... 设计号

7. **T6EDC-072-025-020-1R00-A1F0** ..... 密封等级

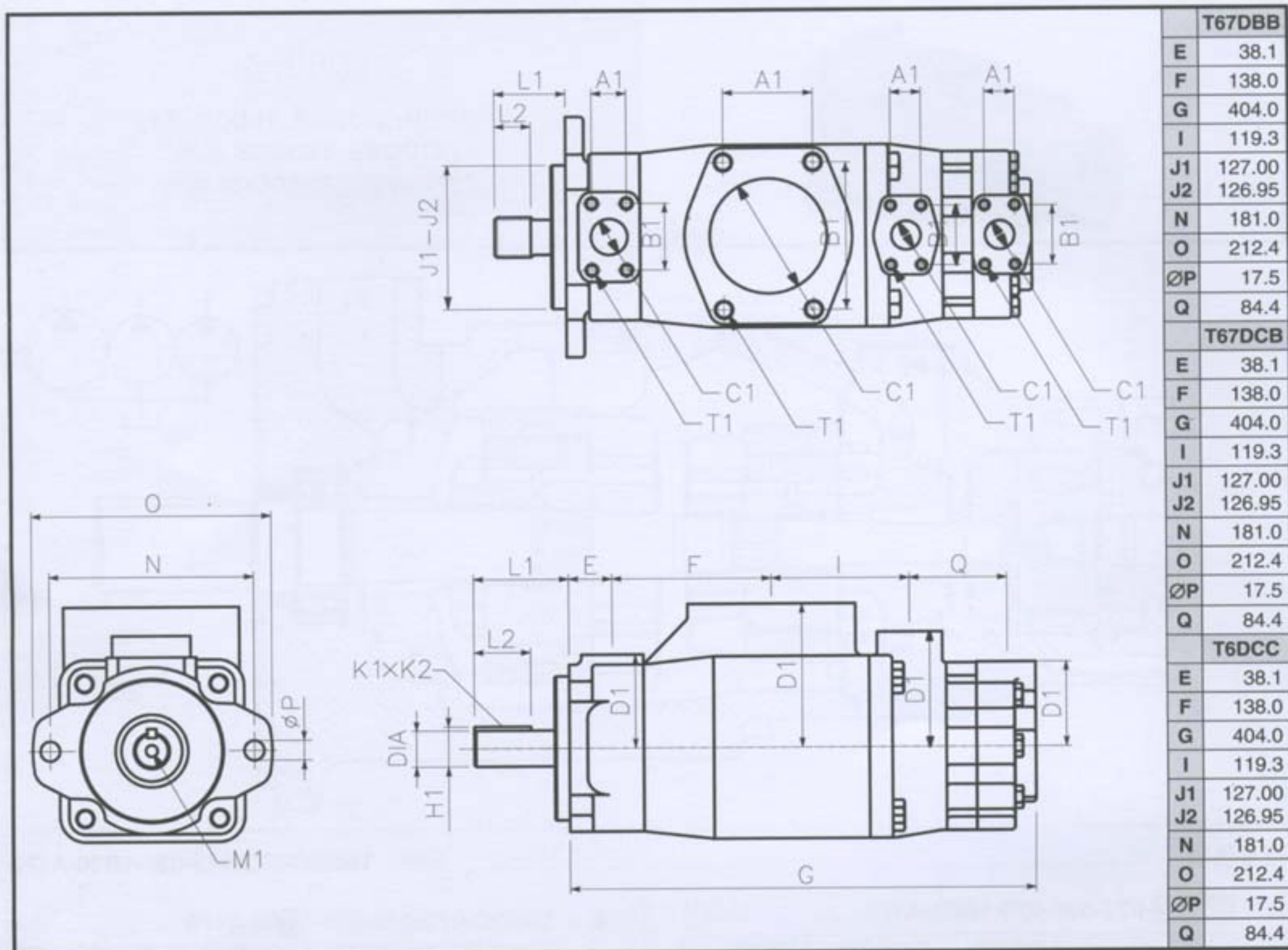
丁腈橡胶; 矿物油	1
氟橡胶; 矿物油和阻燃液压油	5

8. **T6EDC-072-025-020-1R00-A1F0** ..... 连接型式

		P3 = 3/4"		P3 = 1"	
		公制	UNC	公制	UNC
T67DBB	法兰式安装	M1	01	-	-
T67DCB	法兰式安装	M1	01	-	-
T6DCC	法兰式安装	M1	01	M0	00
T6DDCS	法兰式安装	M1	01	M0	00
T67DDBS	法兰式安装	M1	01	-	-
T67EDB	法兰式安装	F1	-	-	-
	支座安装	P1	-	-	-
T6EDC	法兰式安装	F1	-	F0	-
	支座安装	P1	-	P0	-
T6EDCS	法兰式安装		F1	-	F0
	支座安装		P1	-	P0



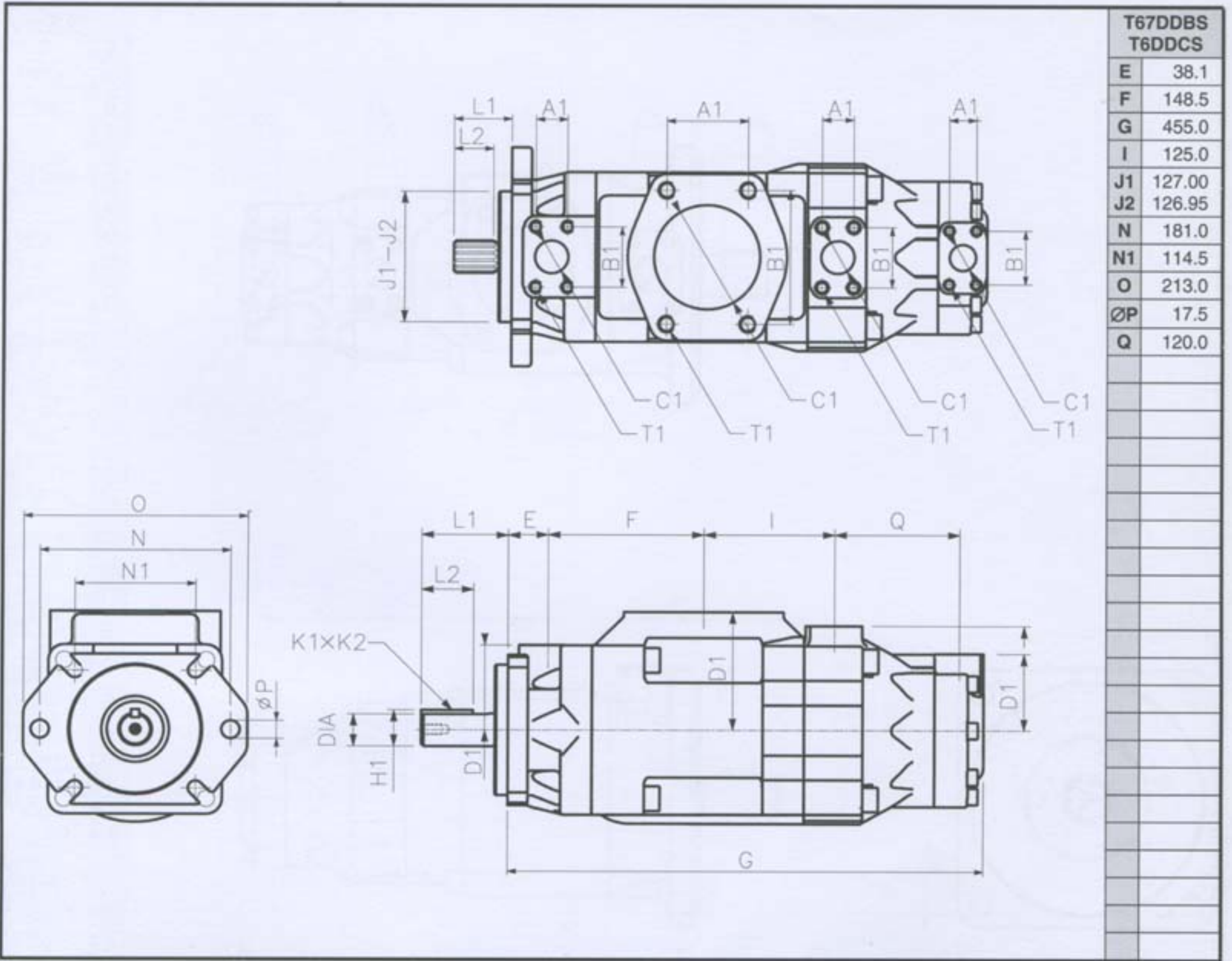




轴伸	最大扭矩 (Nm)		尺寸 (mm)					
	T67DBB T67DCB	T6DCC	L1	L2	直径	K1 x K2	H1	M1
1 平键 : No SAE ( $\phi 31$ )	721	721	83.6	49.3	31.750 - 31.700	6.35 x 6.30	34.6	
2 平键 : SAE CC ( $\phi 38$ )	1108	1108	89.7	50.8	38.100 - 38.075	9.52 x 9.47	42.4	
3 花键 : SAE C	●	●	55.2	38.0	SAE J498b 1 级, 径节 12/24, 14 牙			
4 花键 : SAE CC	●	●	61.0	31.5	SAE J498b 1 级, 径节 12/24, 17 牙			
6 花键 : No SAE		●	76.0	48.0	SAE J498b 1 级, 径节 12/24, 14 牙			

油口			尺寸 (mm)					
			A1	B1	$\phi C1$	D1	T1 口螺纹	
							公制	UNC
T67DBB T67DCB	P1	1 1/4"	30.2	58.7	31.8	82.6	M12 x 22.3	7/16"-14UNC x 22.3
	P2	1"	26.2	52.4	25.0	101.6	M10 x 19.0	3/8"-16UNC x 19.0
	P3	3/4"	22.2	47.7	19.0	74.7	M10 x 19.0	3/8"-16UNC x 19.0
	S	4"	77.8	130.2	101.6	127.0	M16 x 30.0	5/8"-11UNC x 30.0
T6DCC	P1	1 1/4"	30.2	58.7	31.8	82.6	M12 x 22.3	7/16" - 14UNC x 22.3
	P2	1"	26.2	52.4	25.0	101.6	M10 x 19.0	3/8"-16UNC x 19.0
	P3	M1-01: 3/4"	22.2	47.7	19.0	74.7	M10 x 19.0	3/8"-16UNC x 19.0
		M0-00: 1"	26.2	52.4	25.4			
S	4"	77.8	130.2	101.6	127.0	M16 x 30.0	5/8"-11UNC x 30.0	



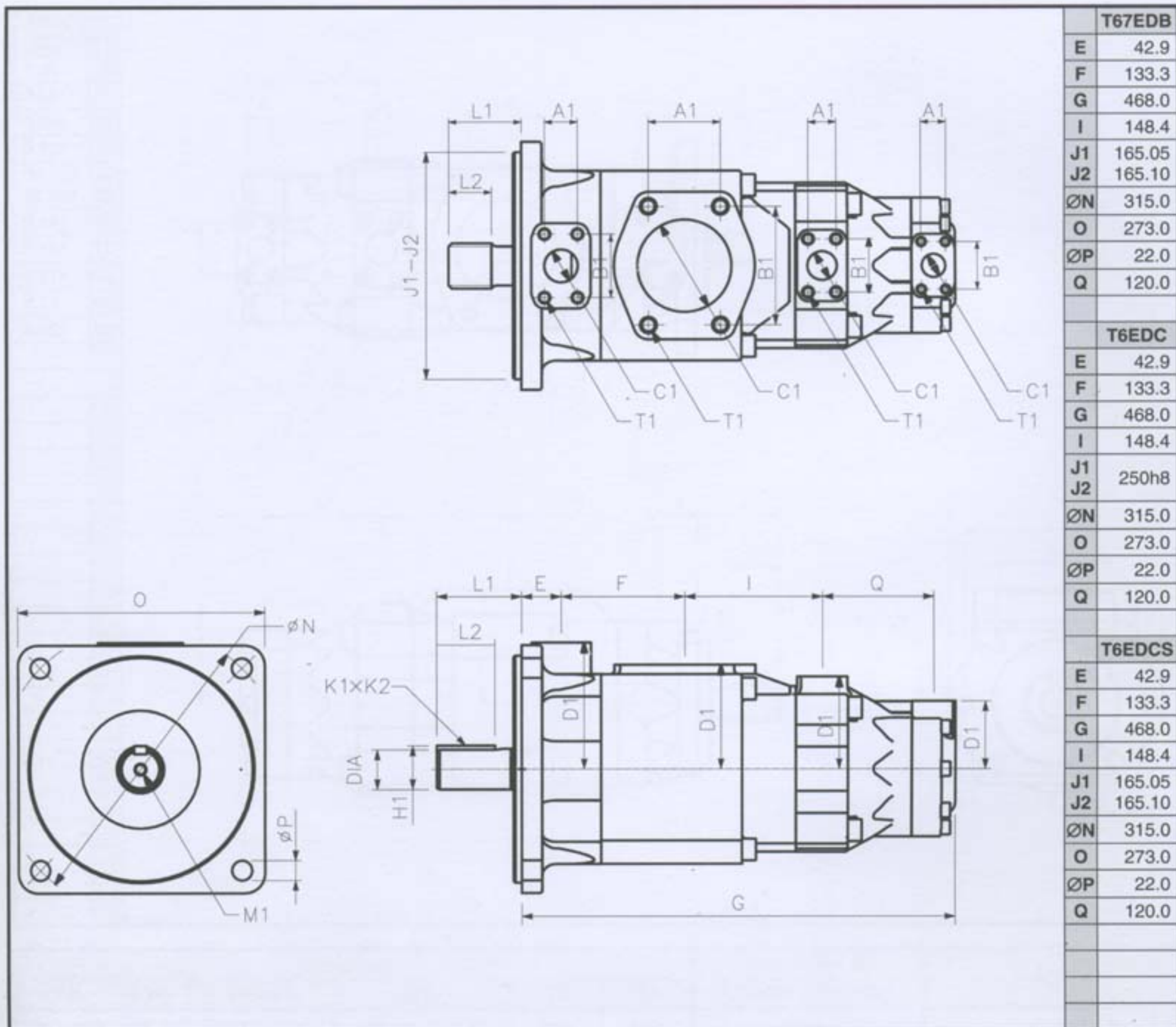


T67DDBS T6DDCS	
E	38.1
F	148.5
G	455.0
I	125.0
J1	127.00
J2	126.95
N	181.0
N1	114.5
O	213.0
ØP	17.5
Q	120.0

轴伸	最大扭矩 (Nm)	尺寸 (mm)						
		T67DDBS / T6DDCS	L1	L2	直径	K1 x K2	H1	M1
1 平键: SAE-C	686		84.0	49.3	31.750 - 31.700	7.94 x 7.89	35.27	M10 x 20
2 平键: SAE-CC	1148		91.0	50.8	38.100 - 38.050	9.52 x 9.47	42.36	M10 x 20
5 平键: 非 SAE	883		84.0	60.0	34.900 - 34.850	7.94 x 7.89	38.42	M10 x 20
3 花键: SAE-C	971		56.0	38.0	SAE J498b 1 级, 径节 12/2, 14 牙			
4 花键: SAE CC	●		46.0	31.5	SAE J498b 1 级, 径节 12/24, 17 牙			

油口	尺寸 (mm)						
	A1	B1	ØC1	D1	T1 口螺纹		
					公制	UNC	
T67DDBS	P1 1 ¼"	30.2	58.7	31.8	82.6	M12 x 22.3	7/16" - 14UNC x 22.3
	P2 1 ¼"	30.2	58.7	31.8	101.6	M12 x 24.0	7/16" - 14UNC x 24.0
	P3 M1-01: ¾"	22.2	47.7	19.0	74.7	M10 x 19.0	3/8" - 16UNC x 19.0
	S 4"	77.8	130.2	101.6	115.0	M16 x 30.0	5/8" - 11UNC x 30.0
T6DDCS	P1 1 ¼"	30.2	58.7	31.8	82.6	M12 x 22.3	7/16" - 14UNC x 22.3
	P2 1 ¼"	30.2	58.7	31.8	101.6	M12 x 24.0	7/16" - 14UNC x 24.0
	P3 M1-01: ¾"	22.2	47.7	19.0	74.7	M10 x 19.0	3/8" - 16UNC x 19.0
	M0-00: 1"	26.2	52.4	25.4	74.7	M10 x 19.0	3/8" - 16UNC x 19.0
S 4"	77.8	130.2	101.6	115.0	M16 x 30.0	5/8" - 11UNC x 30.0	





轴伸	扭矩 (Nm)		尺寸 (mm)					
	T67EDB T6EDC	T6EDCS	L1	L2	直径	K1 x K2	H1	M1
1 平键: ISO 3019 (Ø45)	●	●	92.0	63.0	45h7	14h8	48.5	M12 x 24.0
2 平键: SAE-D		●	100.0	63.5	44.450 - 44.400	11.11 x 11.06	49.3	½"UNCx24.0
3 花键: SAE D 及 E		●	75.0	48.8	SAE J498b 1级, 径节 8/16, 13牙			

油口			尺寸 (mm)					
			A1	B1	ØC1	D1	T1 口螺纹	
							公制	UNC
T6EDC T6EDCS	P1	1 ½"	35.7	69.8	37.1	139.7	T6EDC: M12 x 30.0	T6EDCS: ½"-13UNC x 30.0
	P2	1 ¼"	30.2	58.7	31.8	101.6	T6EDC: M12 x 24.0	T6EDCS: 7/16"-14UNC x 24.0
	P3	F1-P1: ¾"	22.2	47.7	19.0	74.7	T6EDC: M10 x 19.0	T6EDCS: 3/8"-16UNC x 19.0
		F0-P0: 1"	26.2	52.4	25.4			
S	4"	77.8	130.2	101.6	115.0	T6EDC: M16 x 30.0	T6EDCS: 5/8"-11UNC x 30.0	

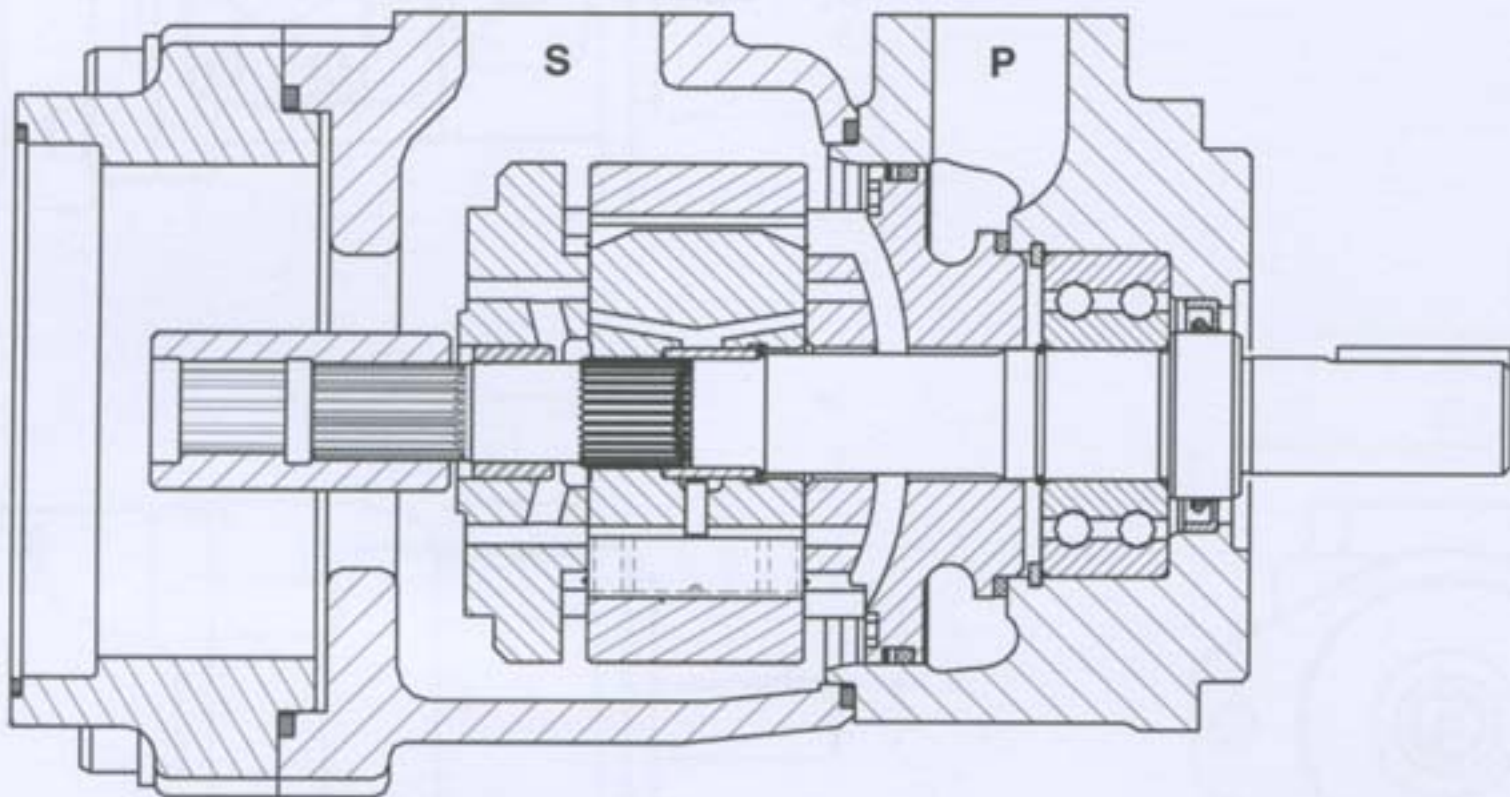




(T6CR)

带尾驱动单联叶片泵

T6CR, T6DR, T6ER 系列



型号说明 ..... 例: T6DR-031-1R00-B10-A1

1. **T6DR-031-1R00-B10-A1** ..... 系列号

系列	T6CR	T6DR	T6ER
----	------	------	------

2. **T6DR-031-1R00-B10-A1** ..... 泵芯规格

T6CR	T6DR	T6ER
003.....10.8	014.....47.6	042.....132.3
005.....17.2	017.....58.2	045.....142.4
006.....21.3	020.....66.0	050.....158.5
008.....26.4	024.....79.5	052.....164.8
010.....34.1	028.....89.7	057.....179.8
012.....37.1	031.....98.3	062.....196.7
014.....46.0	035.....111.0	066.....213.3
017.....58.3	038.....120.3	072.....227.1
020.....63.8	042.....136.0	085.....269.0
022.....70.3	045.....145.7	
025.....79.3	050.....158.0	
028.....88.8		
031.....100.0		

3. **T6DR-031-1R00-B10-A1** ..... 轴伸形式

4. **T6DR-031-1R00-B10-A1** ..... 转向

顺时针	R
逆时针	L

5. **T6DR-031-1R00-B10-A1** ..... 油口布置

6. **T6DR-031-1R00-B10-A1** ..... 尾驱动安装

尾驱动转接板	A	B	C
	SAE - A	SAE - B	SAE - C

7. **T6DR-031-1R00-B10-A1** ..... 尾驱动联轴器

联轴器	1	2	3	4	5
SAE	A	B	BB	C	16/32-11 牙

8. **T6DR-031-1R00-B10-A1** ..... 油口连接

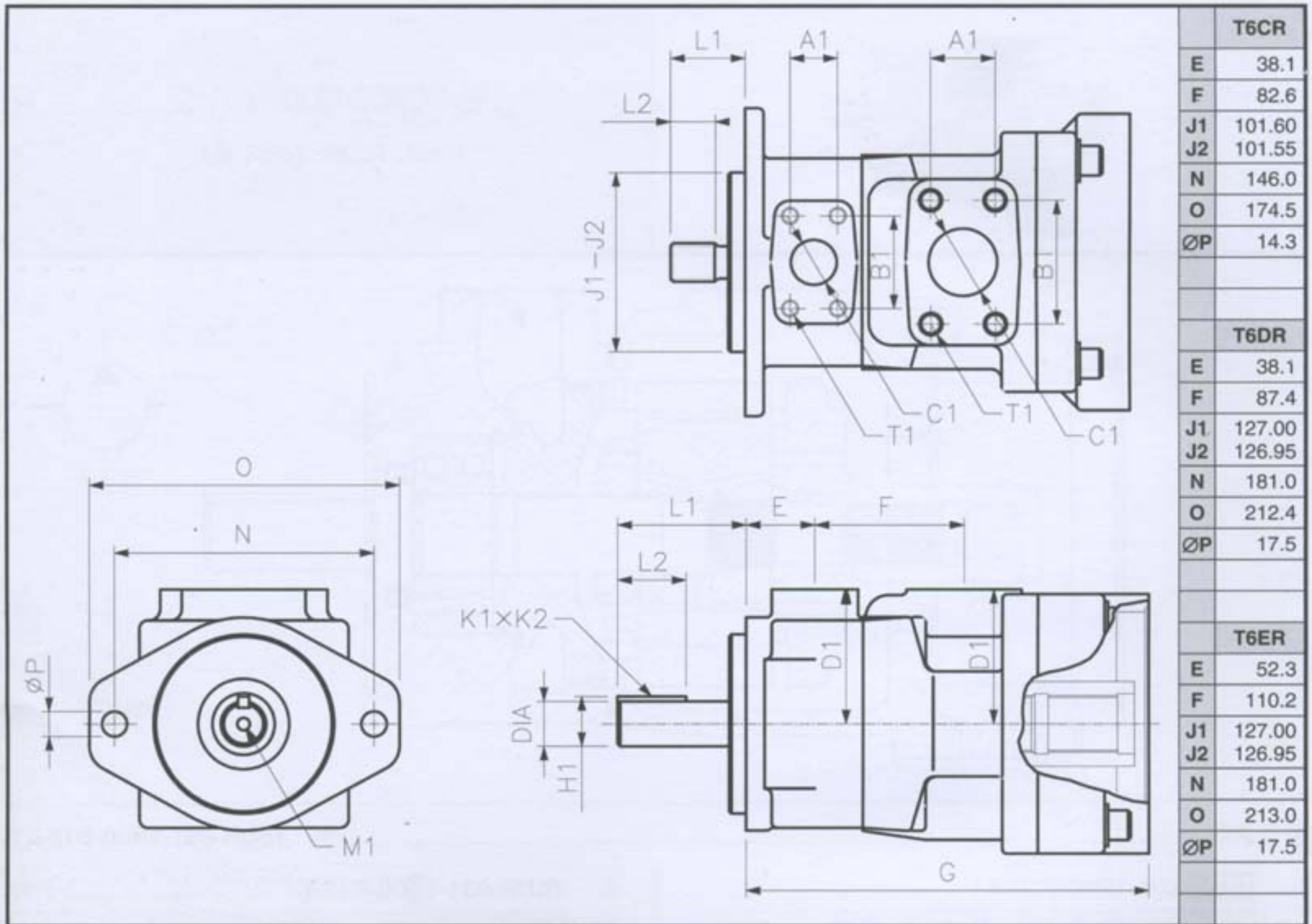
9. **T6DR-031-1R00-B10-A1** ..... 设计号

10. **T6DR-031-1R00-B10-A1** ..... 密封等级

丁腈橡胶: 矿物油	1
氟橡胶: 矿物油和阻燃液压油	5

油口布置	00	01	02	03
油口连接	0	1	2	3





轴伸	最大扭矩 (N.m)			尺寸 (mm)					
	T6CR	T6DR	T6ER	L1	L2	直径	K1 x K2	H1	M1
1	平键: SAE BB (Ø25)	357		71.4	38.1	25.400 - 25.370	6.35 x 6.30	28.22	M8 x 16.0
	平键: SAE C (Ø31)		721	84.1	49.3	31.750 - 31.700	7.94 x 7.89	35.27	-
	平键: SAE CC (Ø38)			90.9	50.8	38.100 - 38.050	9.52 x 9.47	42.36	M10 x 20.0
2	平键: 非 SAE (Ø22)	238		58.7	31.7	22.225 - 22.200	4.76 x 4.71	24.53	-
	平键: SAE CC (Ø38)		1101	90.4	50.8	38.100 - 38.050	9.52 x 9.47	42.36	M10 x 20.0
3	花键: SAE B	343		41.4	24.5	SAE J498b 1 级, 径节 16/32, 13 牙			
	花键: SAE C		1020	55.2	38.0	SAE J498b 1 级, 径节 12/24, 14 牙			
	花键: SAE C			55.2	27.5	SAE J498b 1 级, 径节 12/24, 14 牙			
4	花键: SAE BB	●		46.2	18.3	SAE J498b 1 级, 径节 16/32, 15 牙			
	花键: SAE CC		2004	61.8	31.5	SAE J498b 1 级, 径节 12/24, 17 牙			
5	平键: 非 SAE (Ø31)	238		55.5	38.1	31.750 - 31.700	7.94 x 7.89	35.27	M8 x 16.0
	平键: 非 SAE (Ø35)		927	83.4	48.9	34.900 - 34.850	7.94 x 7.89	38.42	M10 x 20.0

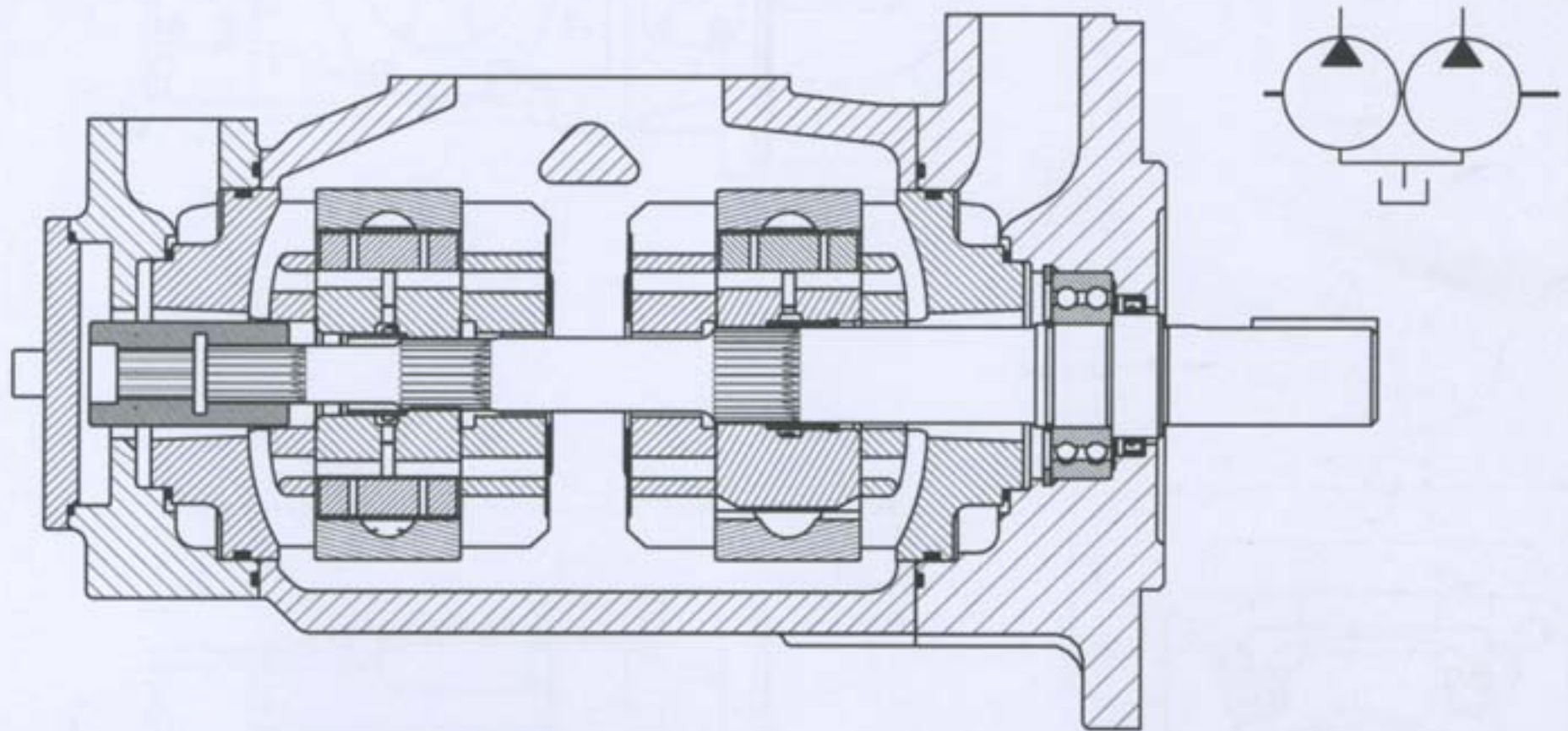
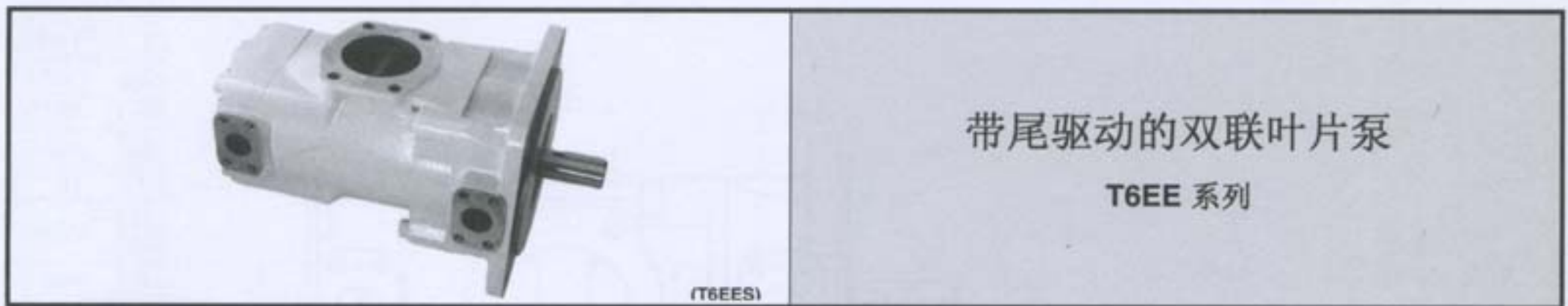
油口			尺寸 (mm)				T1 口螺纹
			A1	B1	ØC1	D1	
T6CR	P	1"	26.2	52.4	25.4	76.2	3/8"-16 UNC x 19.0
	S	1 1/2"	35.7	70.0	38.1	76.2	1/2"-13 UNC x 22.4
T6DR	P	1 1/4"	30.2	58.7	31.8		7/16"-14 UNC x 22.0
	S	2"	42.9	77.8	50.8		1/2"-13 UNC x 23.9
T6ER	P	1 1/2"	35.7	68.9	37.1	98.6	1/2"-13 UNC x 23.4
	S	3"	61.9	106.4	75.0	98.6	5/8"-11 UNC x 24.0

尾驱动转接板		R1 - R2	D2	G		
代号	类型			T6CR	T6DR	T6ER
A	SAE-A	82.65 - 82.60	M10	209.0	237.0	272.0
B	SAE-B	101.70 - 101.65	M12	223.0	251.0	286.0
C	SAE-C	127.10 - 127.05	M16	233.0	261.0	296.0

请参见附页尾驱动选型表

尾驱动联轴器		最大扭矩 (N.m)		
代号	类型	T6CR	T6DR	T6ER
1	SAE-A	183	183	183
2	SAE-B	343	343	343
4	SAE-C	368	623	1108
3	SAE BB	368	545	545
5	SAE 16/32-11 牙	264	264	264





型号说明 ..... 示例: T6EE-072-045-2R00-A10-M0

1. **T6EE-072-050-1R00-A10-M0** ..... 系列号

公制安装标准 (250B4W - ISO-3019)	T6EE
SAE 安装标准 (SAE-E, 4 孔法兰)	T6EES

2. **T6EE-072-050-1R00-A10-M0** ..... 泵芯规格

尺寸 E	
042	132.3
045	142.4
050	158.5
052	164.8
057	179.8
062	196.7
066	213.3
072	227.1
085	269.0

3. **T6EE-072-050-1R00-A10-M0** ..... 轴伸型式

4. **T6EE-072-050-1R00-A10-M0** ..... 转向

顺时针	R
逆时针	L

5. **T6EE-072-050-1R00-A10-M0** ..... 油口布置

6. **T6EE-072-050-1R00-A10-M0** ..... 设计号

7. **T6EE-072-050-1R00-A10-M0** ..... 密封等级

丁腈橡胶: 矿物油	1
氟橡胶: 矿物油和阻燃液压油	5

8. **T6EE-072-050-1R00-A10-M0** ..... 尾驱动联轴器

未安装尾驱动联轴器	0	
SAE-B (13 牙)	扭矩: 343 N.m	2
SAE-BB (15 牙)	扭矩: 545 N.m	3

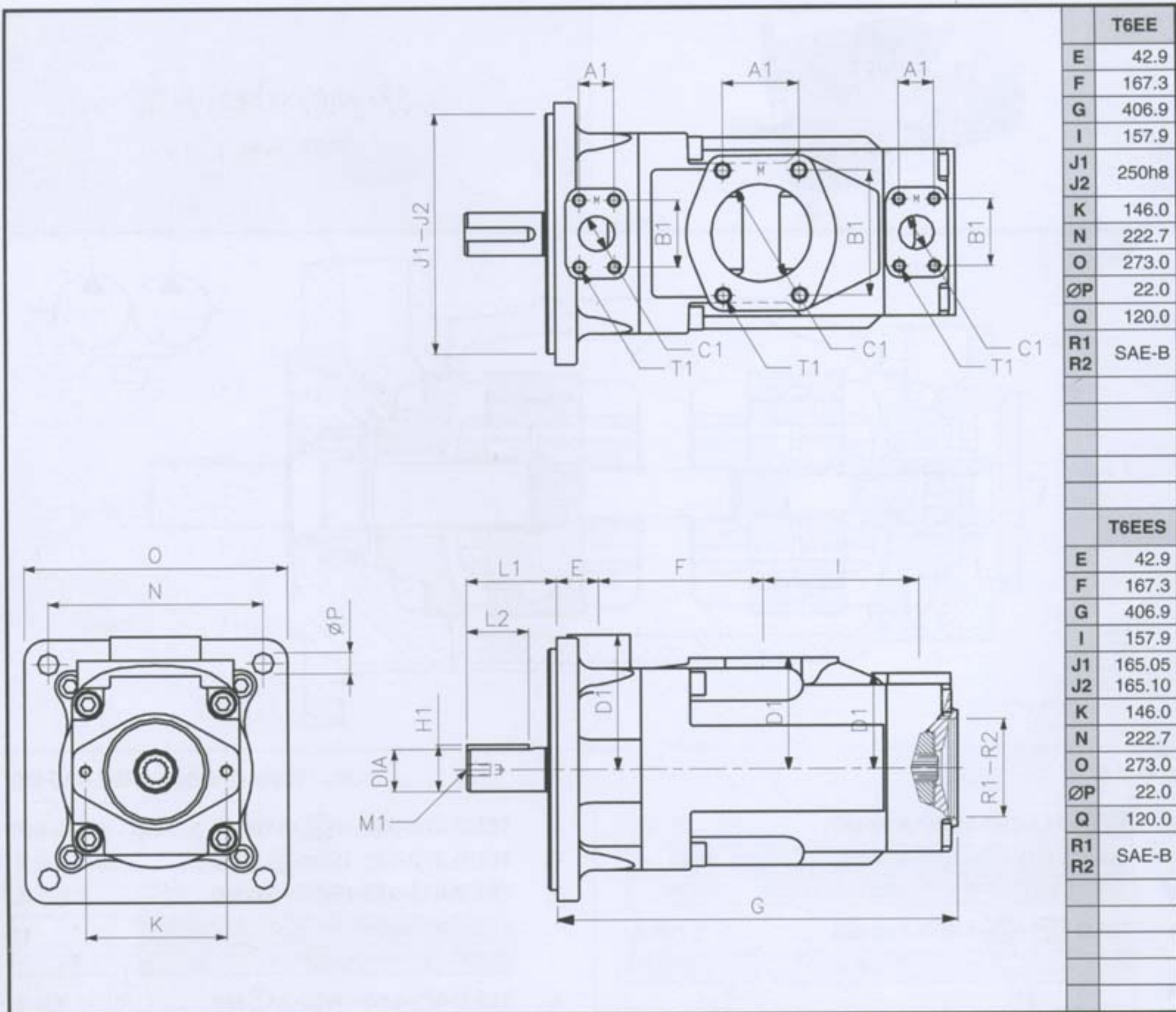
9. **T6EE-072-050-1R00-A10-M0** ..... 油口连接方式

连接方式	公制螺纹	UNC 螺纹
T6EE	M0	-
T6EES	M0	00





### 叶片泵 - 带尾驱动的双联叶片泵



轴伸		最大扭矩 (N.m)		尺寸 (mm)					
		T6EE	T6EES	L1	L2	直径	K1 x K2	H1	M1
2	平键: ISO3019-2 (Ø45)	1853		92.0	63.0	45h7	14h8	48.5	M12 x 24.0
1	平键: SAE CC (Ø38)		1205	90.9	50.8	38.100 - 38.050	9.52 x 9.47	42.36	M10 x 20.0
5	平键: SAE D 及 E		1853	100.0	63.5	44.450 - 44.400	11.11x11.06	49.3	½"UNCx24.0
3	花键: SAE CC		2113	62.2	31.5	SAE J498b 1 级, 径节 12/24, 17 牙			
4	花键: SAE D 及 E		2113	75.0	48.8	SAE J498b 1 级, 径节 8/16, 13 牙			

油口		尺寸 (mm)				T1 口螺纹	
		A1	B1	ØC1	D1	公制 (T6EE)	UNC (T6EES)
P1	SAE 61 - 1½"	35.7	69.8	37.1	139.7	M12 x 30.0	½" 13UNC x 30.0
P2	SAE 61 - 1½"	35.7	69.8	37.1	98.4	M12 x 23.4	½" 13UNC x 23.4
S	SAE 61 - 4"	77.8	130.2	101.6	115.0	M16 x 30.0	5/8" 11UNC x 30.0

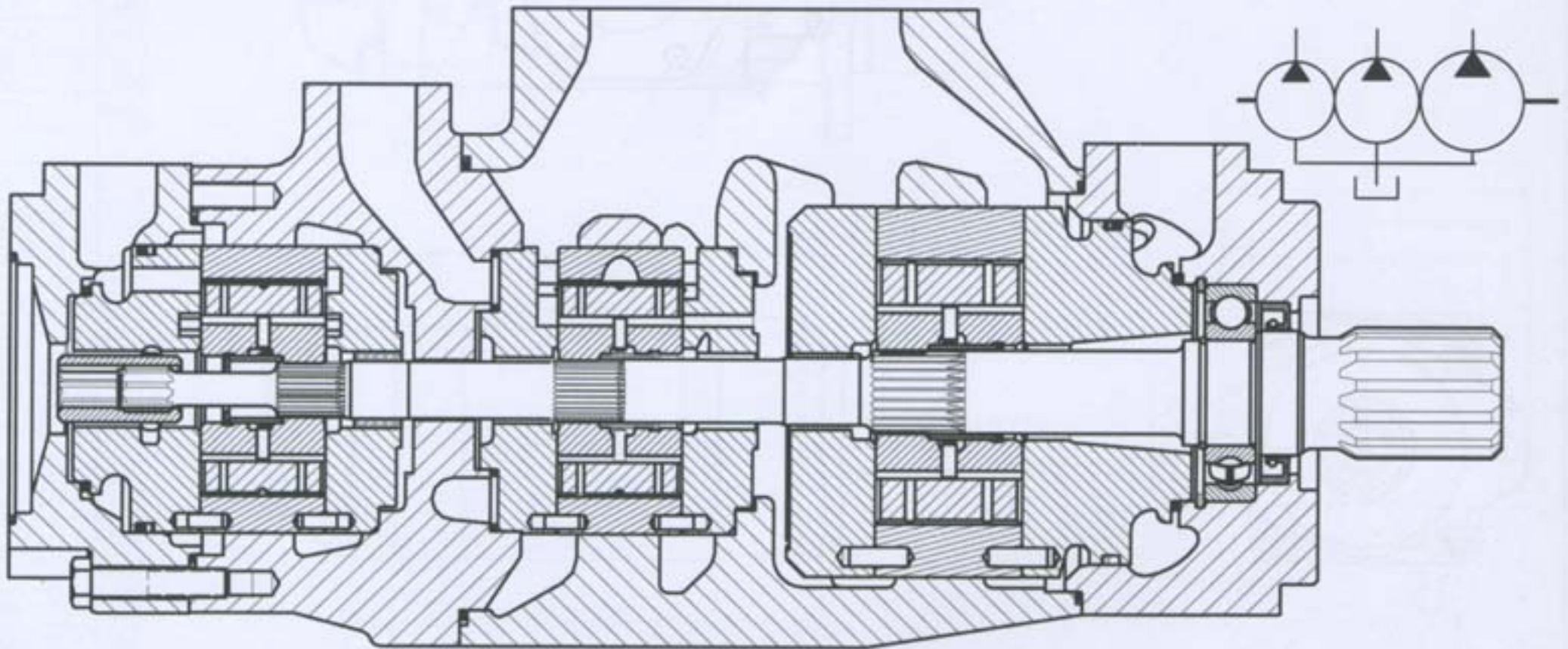




(T6EDCR)

带尾驱动的三联叶片泵

T6DCCR, T6EDCR 系列



型号说明 ..... 示例: T6EDCR-072-042-020-1R00-A1F0

1. **T6EDCR-072-042-020-1R00-A1F0** ..... 系列号

系列	T6DCCR	T6EDCR
----	--------	--------

2. **T6EDCR-072-042-020-1R00-A1F0** ..... 泵芯规格

T6C		T6D		T6E	
003	10.8	014	47.6	042	132.3
005	17.2	017	58.2	045	142.4
006	21.3	020	66.0	050	158.5
008	26.4	024	79.5	052	164.8
010	34.1	028	89.7	057	179.8
012	37.1	031	98.3	062	196.7
014	46.0	035	111.0	066	213.3
017	58.3	038	120.3	072	227.1
020	63.8	042	136.0	085	269.0
022	70.3	045	145.7		
025	79.3	050	158.0		
028	88.8				
031	100.0				

3. **T6EDCR-072-042-020-1R00-A1F0** ..... 轴伸

4. **T6EDCR-072-042-020-1R00-A1F0** ..... 转向

顺时针	R
逆时针	L

5. **T6EDCR-072-042-020-1R00-A1F0** ..... 油口布置

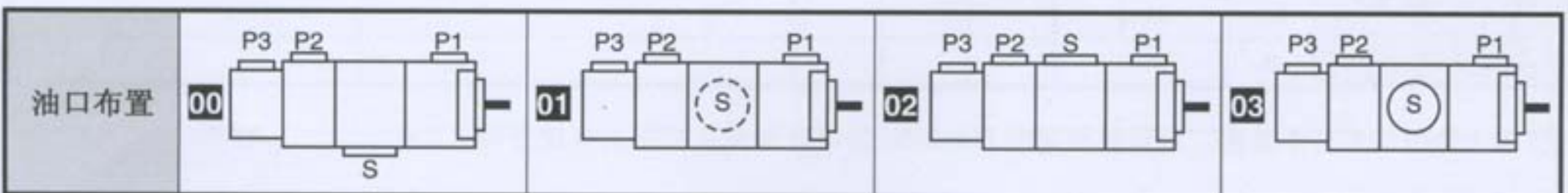
6. **T6EDCR-072-042-020-1R00-A1F0** ..... 设计号

7. **T6EDCR-072-042-020-1R00-A1F0** ..... 密封等级

丁腈橡胶: 矿物油	1
氟橡胶: 矿物油和阻燃液压油	5

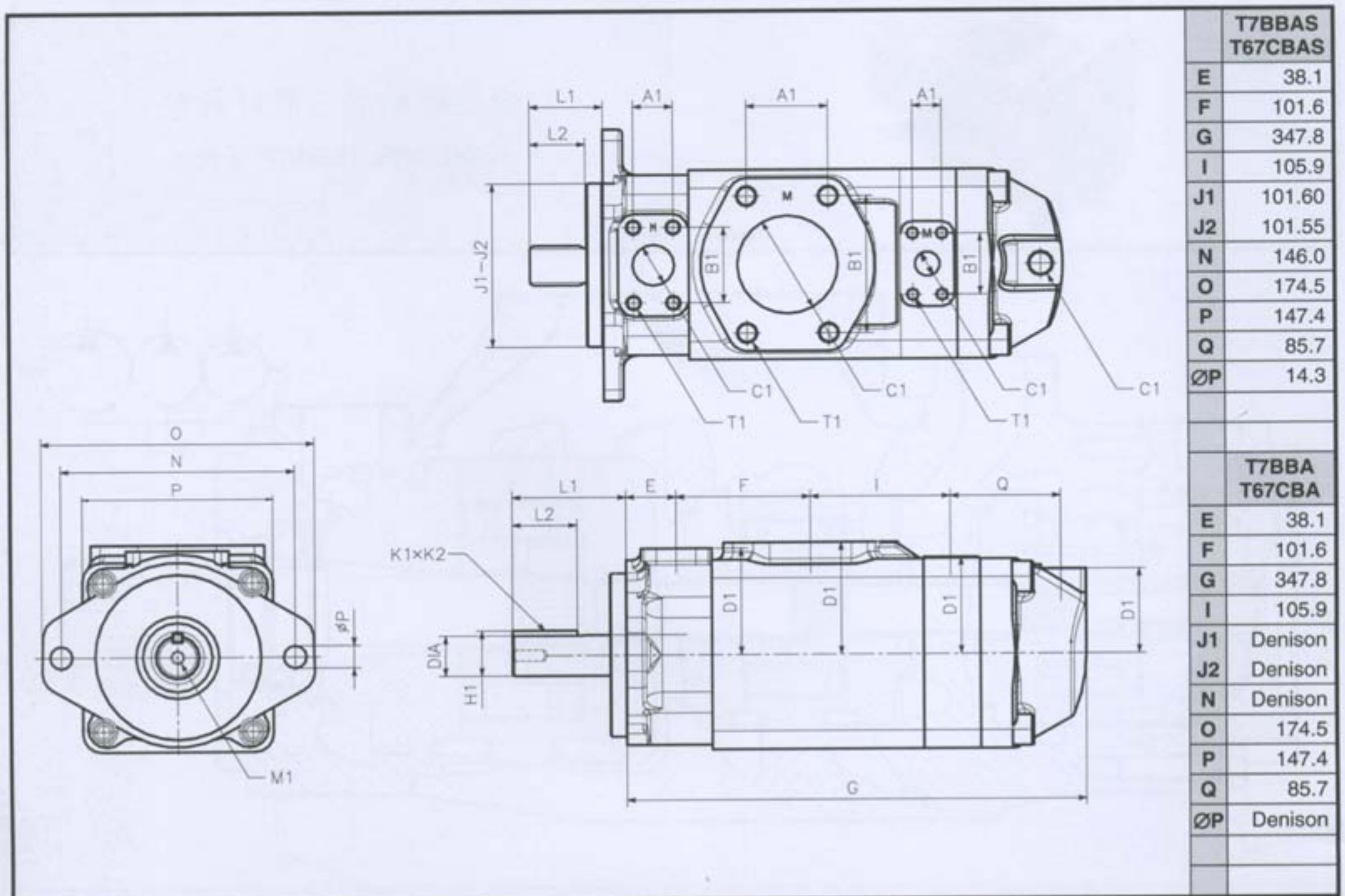
8. **T6EDCR-072-042-020-1R00-A1F0** ..... 备选项

		P3 = 3/4"	P3 = 1"
T6EDCR	法兰式安装	F1	F0
	支座安装	P1	P0
T6DCCR	法兰式安装	01	00





叶片泵 - 带尾驱动的三联叶片泵



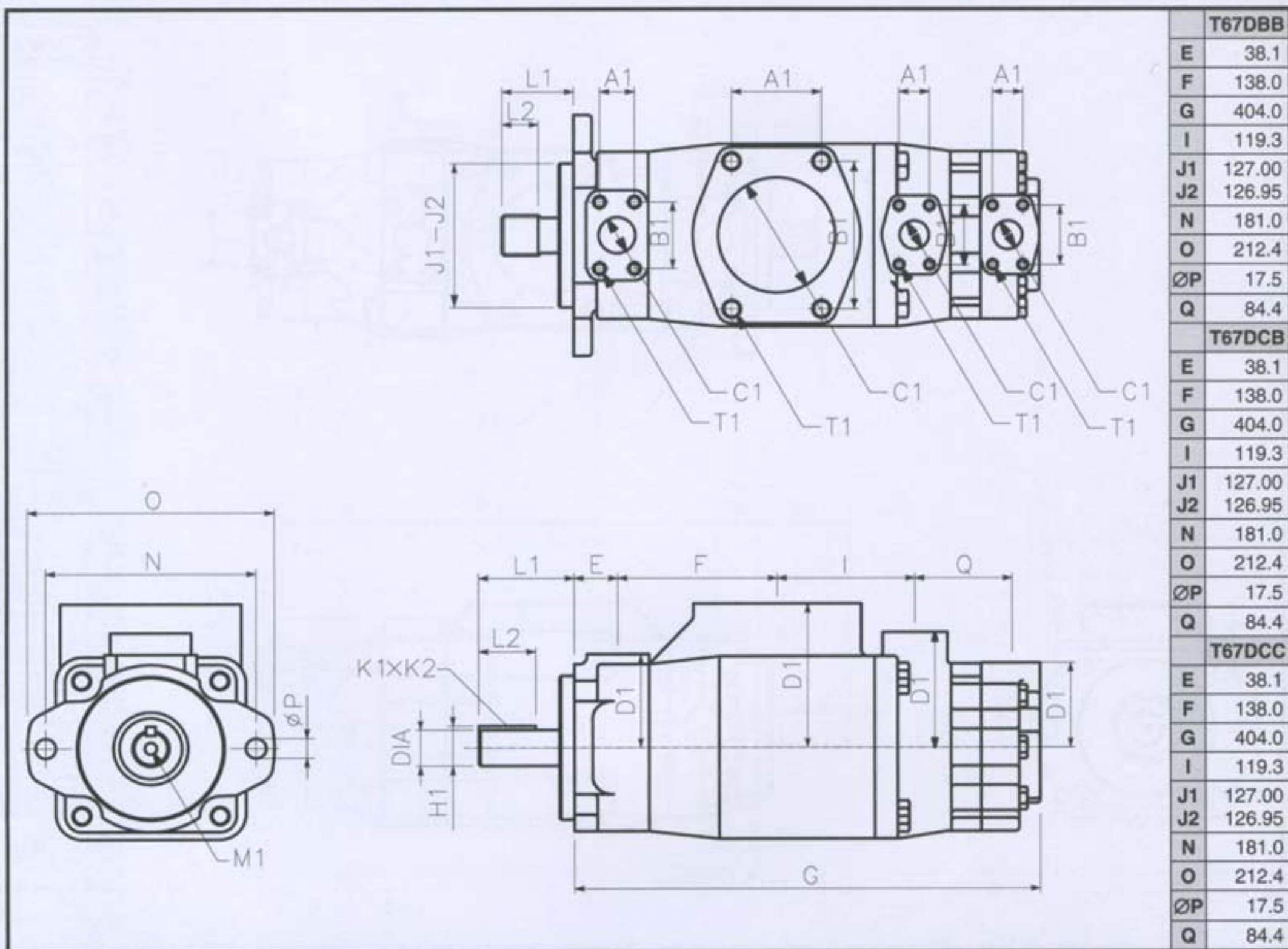
轴伸	最大扭矩 (Nm)		尺寸 (mm)					
	SAE T7BBAS T67CBAS	ISO T7BBA T67CBA	L1	L2	DIA	K1 x K2	H1	M1
1 平键: SAE-BB	●		71.4	38.1	25.400 - 25.370	6.35 x 6.30	28.22	M8 x 16.0
5 平键: ISO 3019/2 - G25M	●	●						
3 花键: SAE-BB	●		45.5	24.5	SAE J498b 1 级, 径节 16/32 - 15 牙			

油口			尺寸 (mm)						
			A1	B1	ØC1	D1	螺纹 T1		
							公制	UNC	
SAE	T7BBAS T67CBAS	P1	00-M0: 1" 01-M1: ¾"	22.2 26.2	47.7 52.4	19.0 25.4	76.2	M10 x 19.0	¾" - 16UNC x 19.0
		P2	¾"	22.2	47.7	19.0	80.7	M10 x 19.0	¾" - 16UNC x 19.0
		P3	SAE-8	-	-	SAE-8	-	-	-
		S	2 ½"	26.2	52.4	25.4	87.1	M12 x 22.4	½" - 13UNCx23.9
ISO	T7BBA T67CBA	P1	M0: 1" M1: ¾"						
		P2	¾"						
		P3	M18						
		S	2 ½"						

注: 以上数值均为初步数据。最新数据请向 Denison 公司查询或从产品上直接获取。



叶片泵 - 带尾驱动的三联叶片泵

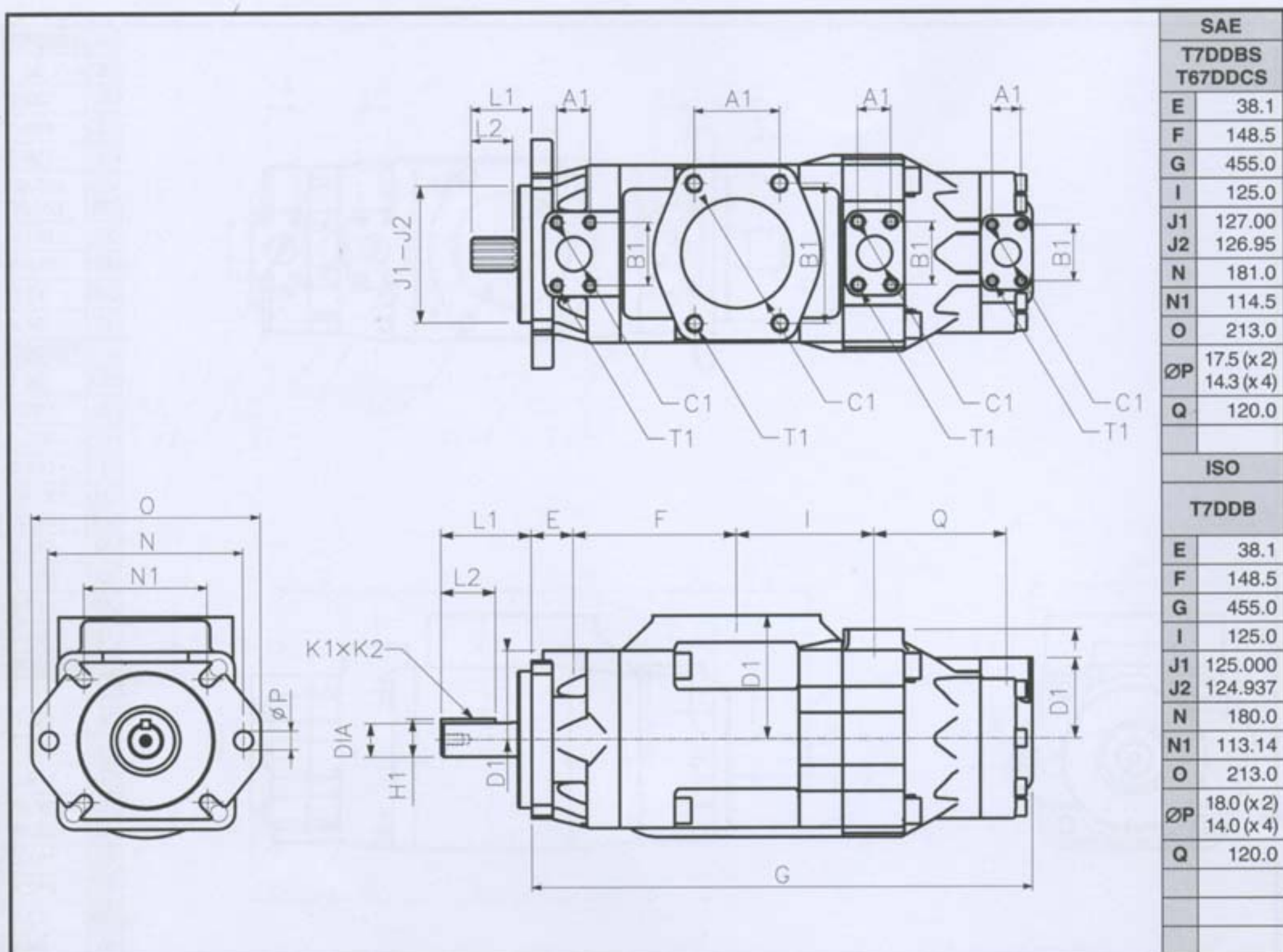


轴伸	最大扭矩 (Nm)		尺寸 (mm)					
	T67DBB T67DCB	T67DCC	L1	L2	DIA	K1 x K2	H1	M1
1 平键: 非 SAE (Ø31)	721	721	83.6	49.3	31.750 - 31.700	6.35 x 6.30	34.6	
2 平键: SAE CC (Ø38)	1108	1108	89.7	50.8	38.100 - 38.075	9.52 x 9.47	42.4	
3 花键: SAE C	1020	1020	55.2	38.0	SAE J498b 1 级, 径节 12/24 - 14 牙			
4 花键: SAE CC	1108	1108	61.0	31.5	SAE J498b 1 级, 径节 12/24 - 17 牙			
6 花键: 非 SAE		●	76.0	48.0	SAE J498b 1 级, 径节 12/24 - 14 牙			

油口			尺寸 (mm)						
			A1	B1	ØC1	D1	法兰安装螺纹 T1		
							公制	UNC	
SAE	T67DBB T67DCB	P1	1 1/4"	30.2	58.7	31.8	82.6	M12 x 22.3	7/16"-14UNC x 22.3
		P2	1"	26.2	52.4	25.0	101.6	M10 x 19.0	3/8"-16UNC x 19.0
		P3	3/4"	22.2	47.7	19.0	74.7	M10 x 19.0	3/8"-16UNC x 19.0
		S	4"	77.8	130.2	101.6	127.0	M16 x 30.0	5/8"-11UNC x 30.0
	T67DCC	P1	1 1/4"	30.2	58.7	31.8	82.6	M12 x 22.3	7/16"-14UNC x 22.3
		P2	1"	26.2	52.4	25.0	101.6	M10 x 19.0	3/8"-16UNC x 19.0
		P3	M1-01: 3/4"	22.2	47.7	19.0	74.7	M10 x 19.0	3/8"-16UNC x 19.0
			M0-00: 1"	26.2	52.4	25.4			
S	4"	77.8	130.2	101.6	127.0	M16 x 30.0	5/8"-11UNC x 30.0		



叶片泵 - 带尾驱动的三联叶片泵

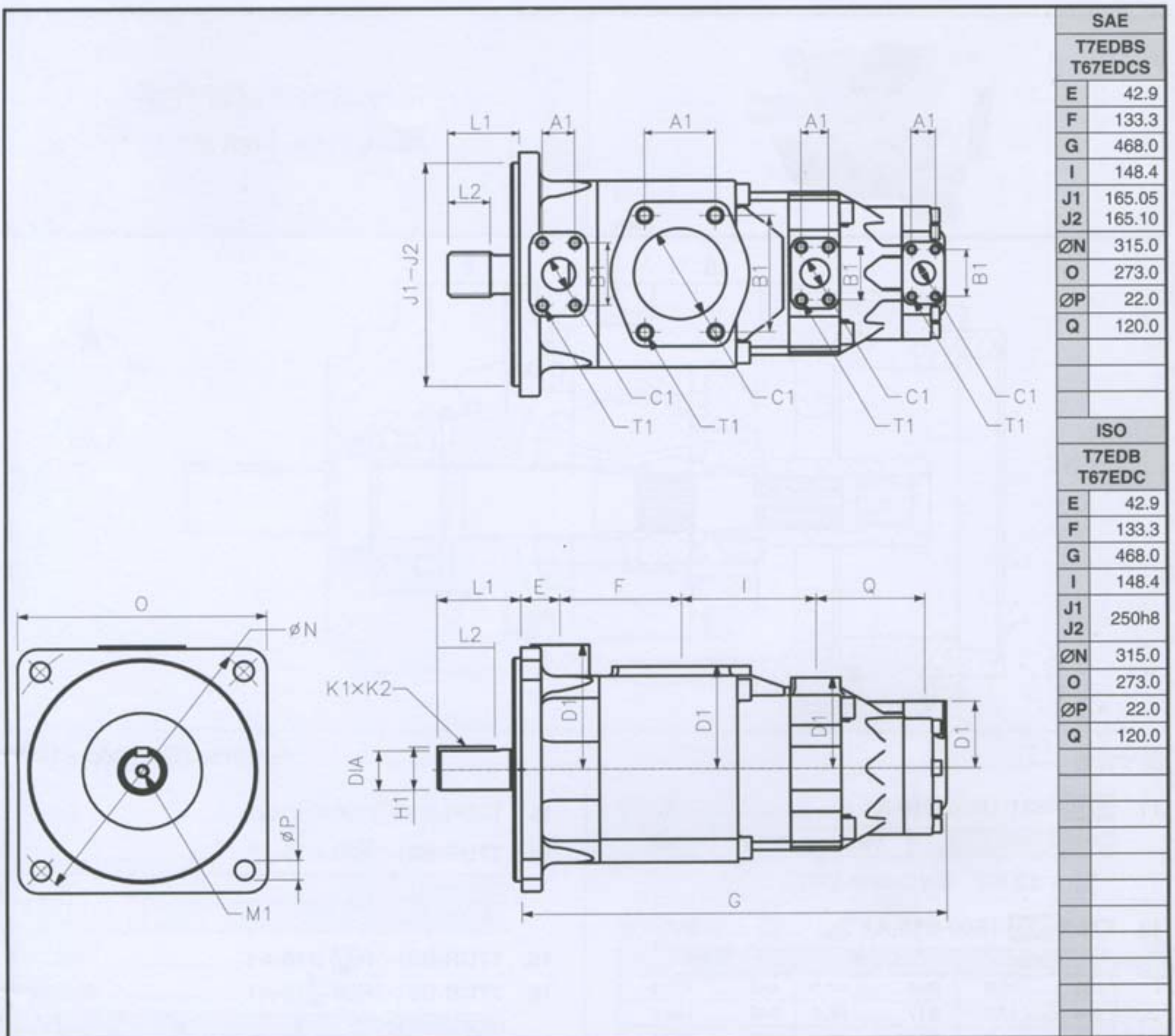


轴伸	最大扭矩 (Nm)		尺寸 (mm)					
	T7DDBS T67DDCS	T7DDB	L1	L2	直径	K1 x K2	H1	M1
1 平键: SAE-C	686		84.0	49.3	31.750 - 31.700	7.94 x 7.89	35.27	M10 x 20
2 平键: SAE-CC	1148		91.0	50.8	38.100 - 38.050	9.52 x 9.47	42.36	M10 x 20
5 平键: 非 SAE	883		84.0	60.0	34.900 - 34.850	7.94 x 7.89	38.42	M10 x 20
		843	68.0	50.0	38.018 - 38.002	10.0 x 8.0	41.0	M10 x 20
3 花键: SAE-C	971		56.0	38.0	SAE J498b 1级, 径节 12/24 - 14 牙			
4 花键: SAE CC	1056		46.0	31.5	SAE J498b 1级, 径节 12/24 - 17 牙			

油口		尺寸 (mm)							
		A1	B1	ØC1	D1	法兰安装螺纹 T1			
						公制	UNC		
SAE	T7DDBS	P1	1 1/4"	30.2	58.7	31.8	82.6	M12 x 22.3	7/16" - 14UNC x 22.3
		P2	1 1/4"	30.2	58.7	31.8	101.6	M12 x 24.0	7/16" - 14UNC x 24.0
		P3	M1-01: 3/4"	22.2	47.7	19.0	74.7	M10 x 19.0	3/8" - 16UNC x 19.0
		S	4"	77.8	130.2	101.6	115.0	M16 x 30.0	5/8" - 11UNC x 30.0
	T67DDCS	P1	1 1/4"	30.2	58.7	31.8	82.6	M12 x 22.3	7/16" - 14UNC x 22.3
		P2	1 1/4"	30.2	58.7	31.8	101.6	M12 x 24.0	7/16" - 14UNC x 24.0
		P3	M1-01: 3/4" M0-00: 1"	22.2 26.2	47.7 52.4	19.0 25.4	74.7	M10 x 19.0	3/8" - 16UNC x 19.0
		S	4"	77.8	130.2	101.6	115.0	M16 x 30.0	5/8" - 11UNC x 30.0
ISO	T7DDB	P1	1 1/4"	30.2	58.7	31.8	82.6	M12 x 22.3	-
		P2	1 1/4"	30.2	58.7	31.8	101.6	M12 x 24.0	-
		P3	M1: 3/4" M0: 1"	22.2 26.2	47.7 52.4	19.0 25.4	74.7	M10 x 19.0	-
		S	4"	77.8	130.2	101.6	115.0	M16 x 30.0	-



叶片泵 - 带尾驱动的三联叶片泵



轴伸	最大扭矩 (Nm)		尺寸 (mm)					
	T7EDBS T67EDCS	T7EDB T67EDC	L1	L2	DIA	K1 x K2	H1	M1
1 平键: ISO3019 - G45N		1819	92.0	63.0	45h7	14h8	48.5	M12 x 24.0
2 平键: SAE D & E	1878		100.0	63.5	44.450 - 44.400	11.11 x 11.06	49.3	½"UNCx24.0
3 花键: SAE D & E	2013		75.0	48.8	SAE J498b 1级, 径节 8/16 - 13 牙			

油口			尺寸 (mm)						
			A1	B1	ØC1	D1	螺纹 T1		
							公制	UNC	
SAE	T7EDBS T67EDCS	P1	1 ½"	35.7	69.8	37.1	139.7	M12 x 30.0	½" - 13UNC x 30.0
		P2	1 ¼"	30.2	58.7	31.8	101.6	M12 x 24.0	7/16" - 14UNC x 24.0
		P3	M1-01: ¾" M0-00: 1"	22.2 26.2	47.7 52.4	19.0 25.4	74.7	M10 x 19.0	3/8" - 16UNC x 19.0
		S	4"	77.8	130.2	101.6	115.0	M16 x 30.0	5/8" - 11UNC x 30.0
ISO	T7EDB T67EDC	P1	1 ½"	35.7	69.8	37.1	139.7	M12 x 30.0	-
		P2	1 ¼"	30.2	58.7	31.8	101.6	M12 x 24.0	-
		P3	M1-01: ¾" M0-00: 1"	22.2 26.2	47.7 52.4	19.0 25.4	74.7	M10 x 19.0	-
		S	4"	77.8	130.2	101.6	115.0	M16 x 30.0	-

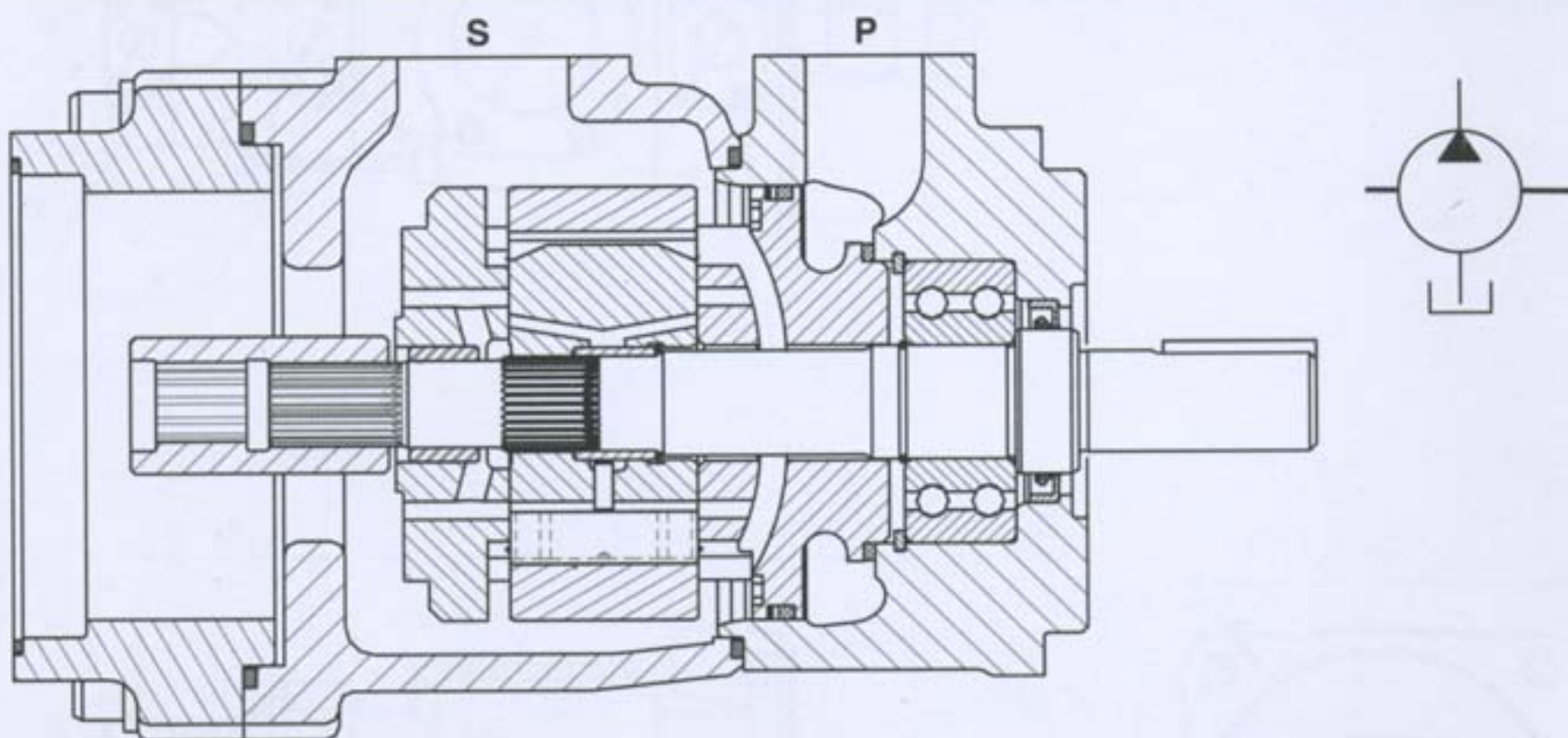




(T6CR)

带尾驱动的单联叶片泵

T6CR, T7DR, T7ER 系列



型号说明 ..... 例: T7DR-B31-1R00-B10-A1

11. **T7DR-B31-1R00-B10-A1** ..... 系列号

系列	T6CR	T7DR <sup>1</sup>	T7ER <sup>1</sup>
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<sup>1</sup> 是否有现货供应, 请咨询 Denison 公司。

12. **T7DR-B31-1R00-B10-A1** ..... 泵芯规格

T6CR		T7DR <sup>2</sup>		T7ER	
003	10.8	B14	44.0	042	132.3
005	17.2	B17	55.0	045	142.4
006	21.3	B20	66.0	050	158.5
008	26.4	B22	70.3	052	164.8
010	34.1	B24	81.1	054	171.0
012	37.1	B28	90.0	057	183.3
014	46.0	B31	99.2	062	196.7
017	58.3	B35	113.4	066	213.3
020	63.8	B38	120.6	072	227.1
022	70.3	B42	137.5	085	269.0
025	79.3	045	145.7		
028	88.8	050	158.0		
031	100.0				

<sup>2</sup> B14-B42: 12 叶片结构, 045-050: 10 叶片结构。

13. **T7DR-B31-1R00-B10-A1** ..... 轴伸形式

14. **T7DR-B31-1R00-B10-A1** ..... 转向

顺时针	R
逆时针	L

15. **T7DR-B31-1R00-B10-A1** ..... 油口布置

16. **T7DR-B31-1R00-B10-A1** ..... 尾驱动安装

尾驱动转接板	A	B	C
	SAE - A	SAE - B	SAE - C

17. **T7DR-B31-1R00-B10-A1** ..... 尾驱动联轴器

联轴器	1	2	3	4	5
	SAE A	B	BB	C	16/32-11 牙

18. **T7DR-B31-1R00-B10-A1** ..... 油口连接

19. **T7DR-B31-1R00-B10-A1** ..... 设计号

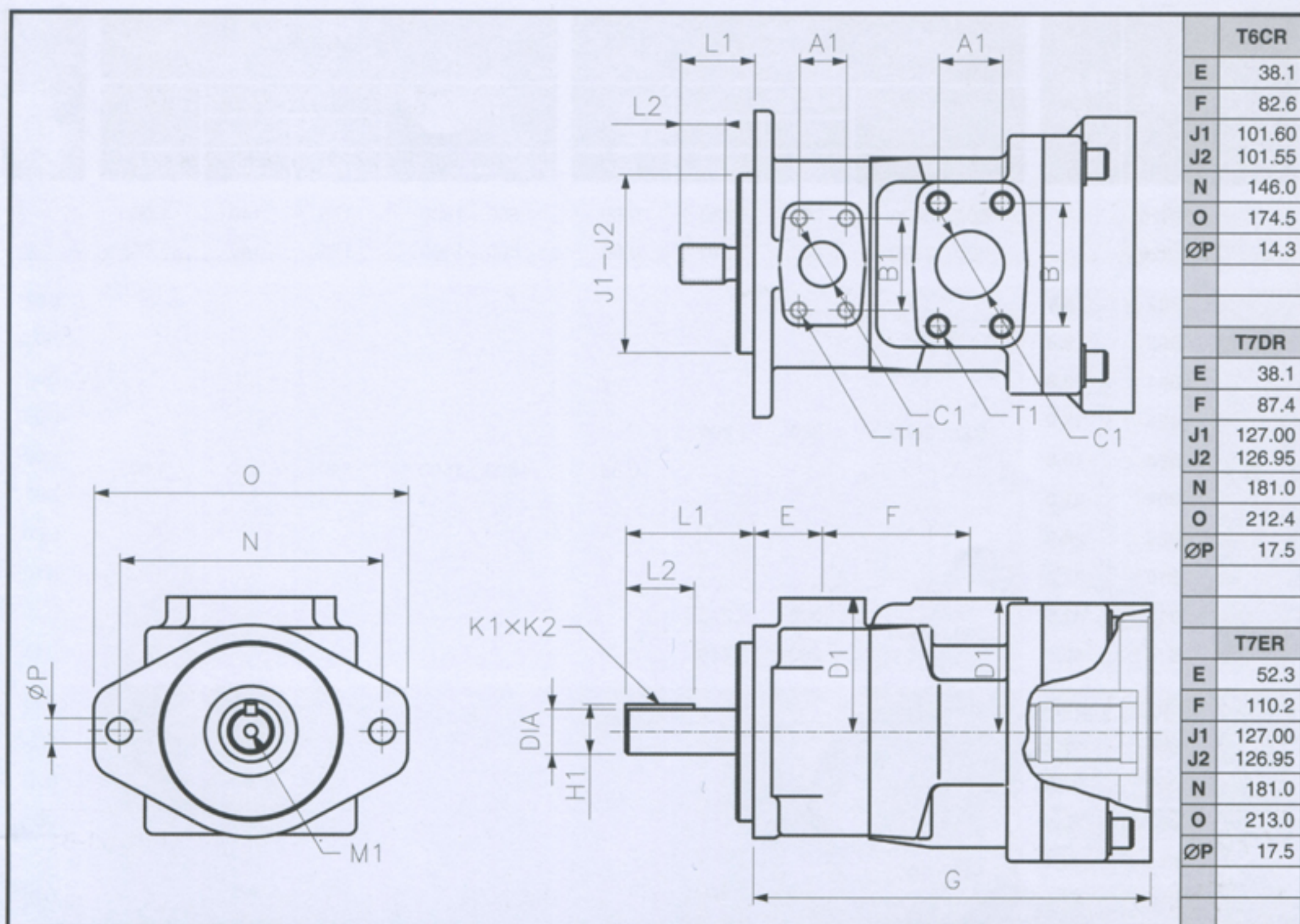
20. **T7DR-B31-1R00-B10-A1** ..... 密封等级

丁腈橡胶: 矿物油	1
氟橡胶: 矿物油和阻燃液压油	5

油口布置	00	01	02	03
油口连接	0	1	2	3



## 叶片泵 - 带尾驱动的单联叶片泵



轴伸		最大扭矩产品 (Nm)			尺寸 (mm)					
		T6CR	T7DR	T7ER	L1	L2	直径	K1 x K2	H1	M1
1	平键: SAE BB	357			71.4	38.1	25.400 - 25.370	6.35 x 6.30	28.22	M8 x 16.0
	平键: SAE C		721		84.1	49.3	31.750 - 31.700	7.94 x 7.89	35.27	-
	平键: SAE CC			1343	90.9	50.8	38.100 - 38.050	9.52 x 9.47	42.36	M10 x 20.0
2	平键: 非 SAE	238			58.7	31.7	22.225 - 22.200	4.76 x 4.71	24.53	-
	平键: SAE CC		1101		90.4	50.8	38.100 - 38.050	9.52 x 9.47	42.36	M10 x 20.0
3	花键: SAE B	343			41.4	24.5	SAE J498b 1级, 径节 16/32, 13牙			
	花键: SAE C		1020		55.2	38.0	SAE J498b 1级, 径节 12/24, 14牙			
	花键: SAE C			1020	55.2	27.5	SAE J498b 1级, 径节 12/24, 14牙			
4	花键: SAE BB	●			46.2	18.3	SAE J498b 1级, 径节 16/32, 15牙			
	花键: SAE CC			2004	61.8	31.5	SAE J498b 1级, 径节 12/24, 17牙			
5	平键: 非 SAE	238			55.5	38.1	31.750 - 31.700	7.94 x 7.89	35.27	M8 x 16.0
	平键: 非 SAE		927		83.4	48.9	34.900 - 34.850	7.94 x 7.89	38.42	M10 x 20.0

油口			尺寸 (mm)				法兰安装螺纹 T1
			A1	B1	ØC1	D1	
T6CR	P	1"	26.2	52.4	25.4	76.2	3/8"-16UNC x 19.0
	S	1 1/2"	35.7	70.0	38.1	76.2	1/2"-13UNC x 22.4
T7DR	P	1 1/4"	30.2	58.7	31.8		7/16"-14UNC x 22.0
	S	2"	42.9	77.8	50.8		1/2"-13UNC x 23.9
T7ER	P	1 1/2"	35.7	68.9	37.1	98.6	1/2"-13UNC x 23.4
	S	3"	61.9	106.4	75.0	98.6	5/8"-11UNC x 24.0

尾驱动转接板		R1 - R2	D2	G		
代号	类型			T6CR	T7DR	T7ER
A	SAE-A	82.65 - 82.60	M10	209.0	237.0	272.0
B	SAE-B	101.70 - 101.65	M12	223.0	251.0	286.0
C	SAE-C	127.10 - 127.05	M16	233.0	261.0	296.0

请参见附页尾驱动选型表

尾驱动联轴器		最大扭矩 (Nm)		
代号	类型	T6CR	T7DR	T7ER
1	SAE-A	183	183	183
2	SAE-B	343	343	343
4	SAE-C	368	623	1108
3	SAE BB	368	545	545
5	SAE 16/32-11牙	264	264	264



混合泵 - 产品性能参数及功能极限

定子	规格	排量 ml/rev	矿物油 抗磨液压油 (HF-0, HF-2)				阻燃液压油 水乙二醇 (HF-4), 磷酸脂 (HF-5)				规格
			转速范围	最高输出压力		最低吸口 压力 <sup>1</sup>	转速范围	最高输出压力		最低吸口 压力 <sup>1</sup>	
				间歇	连续			间歇	连续		
			rpm	bar	bar	bar	rpm	bar	bar	bar	
	T6H20		600...2600	250	230	0.80	600...1800	175	140	1.00	
	T6H29		600...2400	230	210	0.80	600...1800	175	140	1.00	
B	B02	5.8	600...2600	320	290	0.80	600...1800	240	210	1.00	B02
	B03	9.8									B03
	B04	12.8									B04
	B05	15.9									B05
	B06	19.8									B06
	B07	21.0									B07
	B08	24.9									B08
	B10	31.8									B10
	B12	41.0									B12
	B15	50.0	600...2600	300	275					B15	
				280	240						
C	003	10.8	600...2600	280	240	0.80	600...1800	210	175	1.00	003
	005	17.2									005
	006	21.3									006
	008	26.4									008
	010	34.1									010
	012	37.1									012
	014	46.0									014
	017	58.3									017
	020	63.8									020
	022	70.3									022
	025	79.3	025								
	028	88.8	600...2500	210	160			160		028	
	031	100.0									031
D <sup>2</sup>	B14	44.0	600...3000	250	210	0.80	600...1800	240	210	1.00	B14
	B17	55.0									B17
	B20	66.0									B20
	B22	70.0									B22
	B24	81.1									B24
	B28	90.0									B28
	B31	99.2	B31								
	B35	113.4	600...2800	250							B35
	B38	120.6									B38
	B42	137.5	600...2200	250	210						B42
	045	145.7	600...2200	240		0.85		210	175	1.10	045
	050	158.0		210	160				160		050

<sup>1</sup> 限于 1800 rpm 以下, 转速更高时, 请向 Denison 公司查询;

<sup>2</sup> B14-B42: 12 叶片结构, 045-050: 10 叶片结构。



# 混合泵-产品性能参数及性能极限

定子	规格	排量 ml/rev	矿物油 <sup>1</sup> 抗磨液压油 (HF-0, HF-2)											规格																																									
			转速范围 <sup>2</sup>	最高输出压力		最低吸口压力 (相应转速下 rpm)																																																	
				间歇	连续	1200	1500	1800	2100	2200	2300	2400	2600																																										
				rpm	bar	bar	绝对压力 (barA)																																																
	T6H20		600...2600	250	230	0.80				0.85	0.90																																												
	T6H29		600...2400	230	210	0.80		0.86	1.00	1.04	-																																												
B	B02	5.8	600...2600	300	275	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	B02																																								
	B03	9.8														B03																																							
	B04	12.8															B04																																						
	B05	15.9																B05																																					
	B06	19.8																	B06																																				
	B07	21.0																		B07																																			
	B08	24.9																			B08																																		
	B10	31.8																				B10																																	
	B12	41.0																					B12																																
	B15	50.0																						280	240	0.85	B15																												
C	M03	10.8	600...2600	280	240	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.90	M03																																								
	M05	17.2														M05																																							
	M06	21.3															M06																																						
	M08	26.4																M08																																					
	M10	34.1																	M10																																				
	M12	37.1																		M12																																			
	M14	46.0																			0.85			0.85	0.92	M14																													
	M17	58.3																			0.85	0.90		0.90	0.95			M17																											
	M20	63.8																					0.90						0.90	0.98	M20																								
	M22	70.3																									0.95					0.95	0.95	0.98	M22																				
	M25	79.3																																		0.98	0.98	0.98	-	M25															
	M28	88.8																																							210	160	0.85	0.90	1.00	1.00	-	M28							
M31	100.0	600...2500								M31																																													
D <sup>3</sup>	B14										44.0	600...2500	250	210	0.80	0.80																																	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	B17										55.0						B17																																						
	B20										66.0							B20																																					
	B22										70.0								B22																																				
	B24										81.1									B24																																			
	B28										90.0															B28																													
	B31										99.2										B31																																		
	B35										113.4											B35																																	
	B38										120.6												B38																																
	B42										137.5													B42																															
	045										145.7														600...2200		240							0.84	0.97	B35																			
	050	158.0	210	160	0.85	0.98	1.05	-	-	-	0.86																										1.01	B38																	
																																													045										
																																												050											

<sup>1</sup> 适用于石油基抗磨液压油 (HF-0, HF-2), 其它可选油液请向 Denison 公司查询;

<sup>2</sup> 转速低于 600 rpm 时, 请向 Denison 查询;

<sup>3</sup> B14-B42: 12 叶片结构, 045-050: 10 叶片结构。

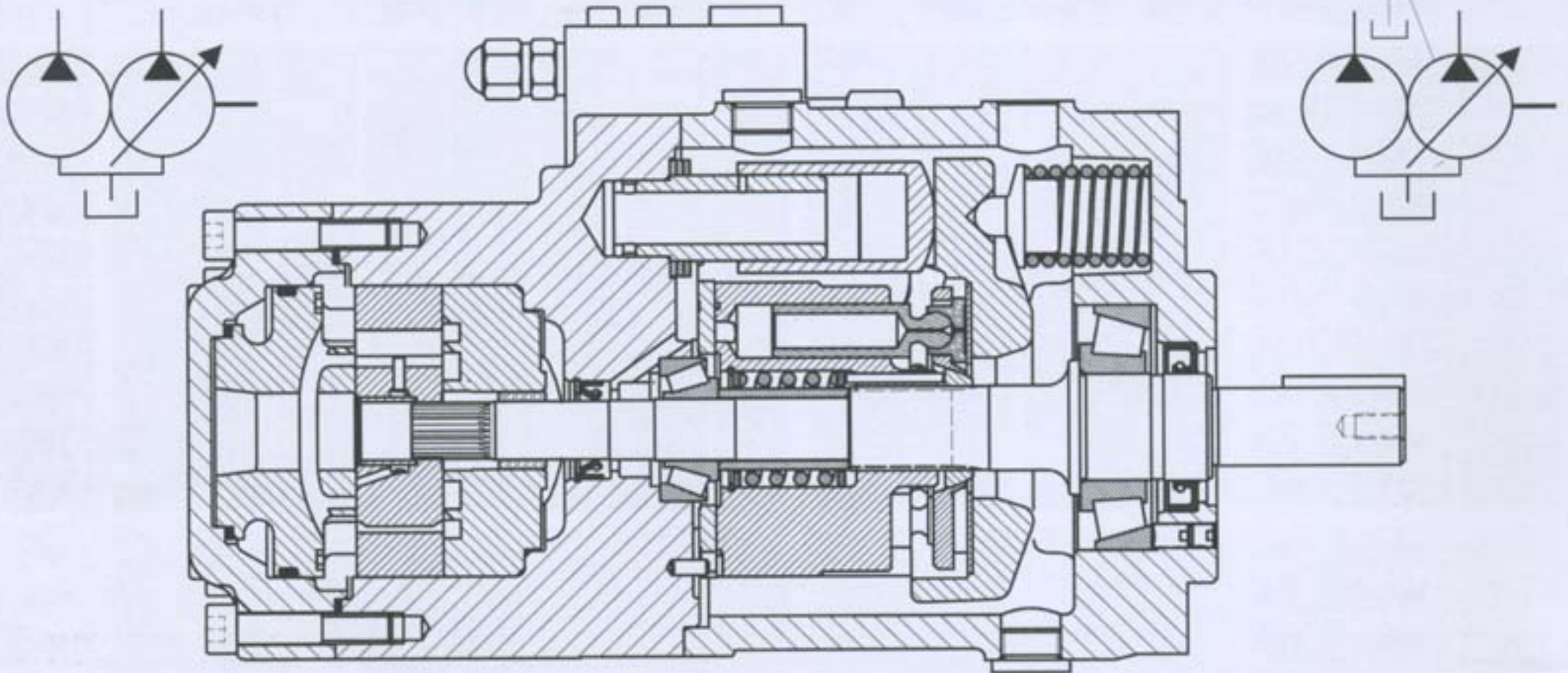




(T6H29D)

### T6H 混合泵

T6H20B, T6H20C 系列  
T6H29B, T6H29C, T6H29D 系列



型号说明 ..... 示例: T6H20C-020-1R1B-2F0M1-00

1. **T6H20C-020-1R1B-2F0M1-00** ..... 系列号

工業及行走機械用				
變量泵		定排量泵		
尺寸	ml/rev	B	C	D
PV20	42.9	T6H20B	T6H20C	-
PV29	61.9	T6H29B	T6H29C	T6H29D

2. **T6H20C-020-1R1B-2F0M1-00** ..... 泵芯规格

B	C	D <sup>1</sup>
B02 ..... 5.8	◆03 ..... 10.8	B14 ..... 44.0
B03 ..... 9.8	◆05 ..... 17.2	B17 ..... 55.0
B04 ..... 12.8	◆06 ..... 21.3	B20 ..... 66.0
B05 ..... 15.9	◆08 ..... 26.4	B22 ..... 70.3
B06 ..... 19.8	◆10 ..... 34.1	B24 ..... 81.1
B07 ..... 22.5	◆12 ..... 37.1	B28 ..... 90.0
B08 ..... 24.9	◆14 ..... 46.0	B31 ..... 99.2
B09 ..... 28.0	◆17 ..... 58.3	B35 ..... 113.4
B10 ..... 31.8	◆20 ..... 63.8	B38 ..... 120.6
B11 ..... 35.0	◆22 ..... 70.3	B42 ..... 137.5
B12 ..... 41.0	◆25 ..... 79.3	045 ..... 145.7
B14 ..... 45.0	◆28 ..... 88.8	050 ..... 158.0
B15 ..... 50.0	◆31 ..... 100.0	
	◆ = 0 : 工業用	
	◆ = M : 行走機械用	

<sup>1</sup> B14-B42: 12 叶片结构, 045-050: 10 叶片结构。

3. **T6H20C-020-1R1B-2F0M1-00** ..... 轴伸形式

4. **T6H20C-020-1R1B-2F0M1-00** ..... 转向

顺时针	R
逆时针	L

5. **T6H20C-020-1R1B-2F0M1-00** ..... 密封等级

丁腈橡胶: 矿物油	1
氟橡胶: 矿物油和阻燃液压油	5

6. **T6H20C-020-1R1B-2F0M1-00** ..... 设计号

7. **T6H20C-020-1R1B-2F0M1-00** ..... 泄油 (外控)

	UNF	BSPP
外泄	0	2
内泄	3	4

8. **T6H20C-020-1R1B-2F0M1-00** ..... 变量控制选项

9. **T6H20C-020-1R1B-2F0M1-00** ..... 辅件

无最大排量限位器	0
带最大排量限位器	请咨询 Denison 公司

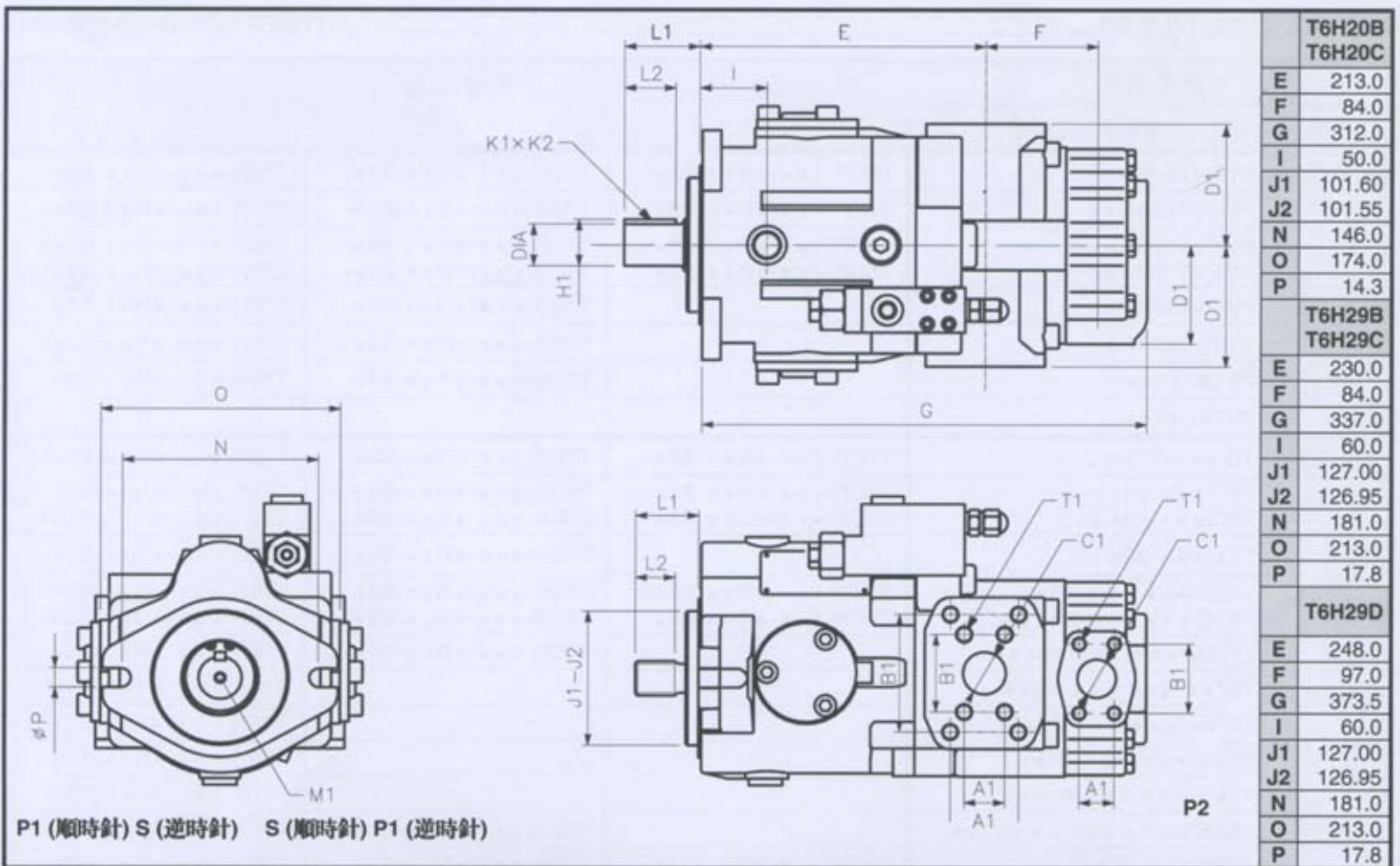
10. **T6H20C-020-1R1B-2F0M1-00** ..... 连接型式

P2 尺寸及螺纹	UNC			公制		
	1 1/4"	1"	3/4"	1 1/4"	1"	3/4"
T6H20B, T6H20C	-	00	01	-	M0	M1
T6H29B, T6H29C	-	00	01	-	M0	M1
T6H29D	00	-	-	M0	-	-

11. **T6H20C-020-1R1B-2F0M1-00** ..... 油口布置



# 混合泵



轴伸	最大扭矩 (Nm)			尺寸 (mm)					
	T6H20B/C	T6H29B/C	T6H29D	L1	L2	直径	K1 x K2	H1	M1
1	平键: SAE BB (Ø25)	357		71.0	38.1	25.400 - 25.370	6.35 x 6.30	28.22	M8 x 16
	平键: SAE C (Ø31)		•	83.6	49.3	31.750 - 31.700	7.94 x 7.89	35.27	M10 x 20
5	平键: SAE C-短	•		56.0	38.1	31.750 - 31.700	7.94 x 7.89	35.27	M8 x 16
3	花键: SAE C	•	•	56.0	28.0	SAE J498b 1 级, 径节 12/24, 14 牙			
4	花键: SAE BB	545		46.0	24.5	SAE J498b 1 级, 径节 16/32, 15 牙			

油口			尺寸 (mm)					
			A1	B1	ØC1	D1	T1 螺纹(公制)	T1 螺纹 (UNC)
T6H20B T6H20C	P1	1 ¼"	30.2	58.7	31.8	92.0	M12 x 24.0	7/16"-14UNC x 24.0
	P2	♠1: ¾"	22.2	47.7	19.0	74.7	M10 x 19.0	3/8"-16UNC x 19.0
		♠0: 1"	26.2	52.4	25.4			
S	2 ½"	50.8	88.9	63.5	92.0	M12 x 16.0	½"-13UNC x 16.0	
T6H29B T6H29C	P1	1 ¼"	30.2	58.7	31.8	110.0	M12 x 24.0	7/16"-14UNC x 24.0
	P2	♠1: ¾"	22.2	47.7	19.0	74.7	M10 x 19.0	3/8"-16UNC x 19.0
		♠0: 1"	26.2	52.4	25.4			
S	2 ½"	50.8	88.9	63.5	110.0	M12 x 22.0	½"-13UNC x 22.0	
T6H29D	P1	1 ¼"	30.2	58.7	31.8	110.0	M12 x 24.0	7/16"-14UNC x 24.0
	P2	1 ¼"	30.2	58.7	31.8	101.6	M12 x 24.0	7/16"-14UNC x 24.0
	S	3"	62.0	106.4	76.0	110.0	M16 x 25.0	5/8"-11UNC x 25.0

变量控制型式 ..... T6H20C-020-1R1B-2F0M1-00

C: 恒压变量	F: 遥控恒压变量 X: 电气控制+F控制	L: 负载传感
最小设定值: ..... 9 bar	最小设定值: ..... 10 bar 先导油口: ..... V	最小设定值: ..... 17 bar 压差: ..... 17.0 - 27.5 bar 先导油口: ..... V



尾驱动泵选型表 (单联泵).....(T6ER-066-1R00-B10-A1)

尾驱动泵		前驱动泵		
系列	尾驱动泵订货号	订货号		
PV/PVT6	PV/PVT6-1R♦♦-...	T6CR-♦♦♦♦-R♦♦-A2♦-...	T7DR-♦♦♦♦-R♦♦-A2♦-...	T7ER-♦♦♦♦-R♦♦-A2♦-...
PV/PVT10	PV/PVT10-1R♦♦-...	T6CR-♦♦♦♦-R♦♦-B2♦-...	T7DR-♦♦♦♦-R♦♦-B2♦-...	T7ER-♦♦♦♦-R♦♦-B2♦-...
PV/PVT15	PV/PVT15-1R♦♦-...	T6CR-♦♦♦♦-R♦♦-B2♦-...	T7DR-♦♦♦♦-R♦♦-B2♦-...	T7ER-♦♦♦♦-R♦♦-B2♦-...
	PV/PVT15-4R♦♦-...	T6CR-♦♦♦♦-R♦♦-B3♦-...	T7DR-♦♦♦♦-R♦♦-B3♦-...	T7ER-♦♦♦♦-R♦♦-B3♦-...
PV/PVT20	PV/PVT20-1R♦♦-...		T7DR-♦♦♦♦-R♦♦-C4♦-...	T7ER-♦♦♦♦-R♦♦-C4♦-...
PV/PVT29	PV/PVT29-1R♦♦-...		T7DR-♦♦♦♦-R♦♦-C4♦-...	T7ER-♦♦♦♦-R♦♦-C4♦-...
PVT38	PVT38-1R♦♦-...		T7DR-♦♦♦♦-R♦♦-C4♦-...	T7ER-♦♦♦♦-R♦♦-C4♦-...
PVT47	PVT47-1R♦♦-...			
TB	TB-♦♦♦♦-4R♦♦-...	T6CR-♦♦♦♦-R♦♦-A5♦-...	T7DR-♦♦♦♦-R♦♦-A5♦-...	T7ER-♦♦♦♦-R♦♦-A5♦-...
T6C	T6C-♦♦♦♦-3R♦♦-...	T6CR-♦♦♦♦-R♦♦-B2♦-...	T7DR-♦♦♦♦-R♦♦-B2♦-...	T7ER-♦♦♦♦-R♦♦-B2♦-...
	T6C-♦♦♦♦-4R♦♦-...	T6CR-♦♦♦♦-R♦♦-B3♦-...	T7DR-♦♦♦♦-R♦♦-B3♦-...	T7ER-♦♦♦♦-R♦♦-B3♦-...
T7D/E	T7♦♦♦♦-3R♦♦-...		T7DR-♦♦♦♦-R♦♦-C4♦-...	T7ER-♦♦♦♦-R♦♦-C4♦-...
T6CC	T6CC-♦♦♦♦-♦♦♦♦-3R♦♦-...	T6CR-♦♦♦♦-R♦♦-B3♦-...	T7DR-♦♦♦♦-R♦♦-B3♦-...	T7ER-♦♦♦♦-R♦♦-B3♦-...
	T6CC-♦♦♦♦-♦♦♦♦-5R♦♦-...	T6CR-♦♦♦♦-R♦♦-B2♦-...	T7DR-♦♦♦♦-R♦♦-B2♦-...	T7ER-♦♦♦♦-R♦♦-B2♦-...
T67DC	T67DC-♦♦♦♦-♦♦♦♦-3R♦♦-...		T7DR-♦♦♦♦-R♦♦-C4♦-...	T7ER-♦♦♦♦-R♦♦-C4♦-...
T67EC	T67♦♦♦♦-♦♦♦♦-3R♦♦-...			T7ER-♦♦♦♦-R♦♦-C4♦-...
	T67♦♦♦♦-♦♦♦♦-4R♦♦-...			T7ER-♦♦♦♦-R♦♦-C4♦-...
T7ED	T7♦♦♦♦-♦♦♦♦-3R♦♦-...			T7ER-♦♦♦♦-R♦♦-C4♦-...
	T7♦♦♦♦-♦♦♦♦-4R♦♦-...			T7ER-♦♦♦♦-R♦♦-C4♦-...
T67DCC	T67DCC-♦♦♦♦-♦♦♦♦-3R♦♦-...		T7DR-♦♦♦♦-R♦♦-C4♦-...	T7ER-♦♦♦♦-R♦♦-C4♦-...
T7BS	T7BS-♦♦♦♦-3R♦♦-...	T6CR-♦♦♦♦-R♦♦-B2♦-...	T7DR-♦♦♦♦-R♦♦-B2♦-...	T7ER-♦♦♦♦-R♦♦-B2♦-...
	T7BS-♦♦♦♦-4R♦♦-...	T6CR-♦♦♦♦-R♦♦-B3♦-...	T7DR-♦♦♦♦-R♦♦-B3♦-...	T7ER-♦♦♦♦-R♦♦-B3♦-...
T7BBS	T7BBS-♦♦♦♦-♦♦♦♦-3R♦♦-...	T6CR-♦♦♦♦-R♦♦-B2♦-...	T7DR-♦♦♦♦-R♦♦-B2♦-...	T7ER-♦♦♦♦-R♦♦-B2♦-...
	T7BBS-♦♦♦♦-♦♦♦♦-4R♦♦-...	T6CR-♦♦♦♦-R♦♦-B3♦-...	T7DR-♦♦♦♦-R♦♦-B3♦-...	T7ER-♦♦♦♦-R♦♦-B3♦-...
T6H20♦	T6H20♦-♦♦♦♦-4R♦♦-...	T6CR-♦♦♦♦-R♦♦-B4♦-...	T7DR-♦♦♦♦-R♦♦-B4♦-...	T7ER-♦♦♦♦-R♦♦-B4♦-...
T6H29♦	T6H29♦-♦♦♦♦-3R♦♦-...		T7DR-♦♦♦♦-R♦♦-C4♦-...	T7ER-♦♦♦♦-R♦♦-C4♦-...
最大尾驱动扭矩 (Nm)		见第 27 页		

尾驱动泵选型表 (双联泵).....(T6EE-066-045-1R00-A10-A1)

尾驱动泵		前驱动泵		
系列	订货号	T7EE	T7EES	订货号
PV/PVT10	PV/PVT10-1R♦♦-...	•	•	T7EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦2-...
PV15	PV15-1R♦♦-...	•	•	T7EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦2-...
PVT15	PVT15-1R♦♦-...	•	•	T7EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦2-...
	PVT15-4R♦♦-...			T7EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦3-...
T7BS	T7BS-♦♦♦♦-3R♦♦-...	•	•	T7EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦2-...
	T7BS-♦♦♦♦-4R♦♦-...			T7EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦3-...
T6C	T6C-♦♦♦♦-3R♦♦-...	•	•	T7EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦2-...
	T6C-♦♦♦♦-4R♦♦-...			T7EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦3-...
T7BBS	T7BBS-♦♦♦♦-♦♦♦♦-3R♦♦-...	•	•	T7EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦2-...
	T7BBS-♦♦♦♦-♦♦♦♦-4R♦♦-...			T7EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦3-...
T67CB	T67CB-♦♦♦♦-♦♦♦♦-3R♦♦-...	•	•	T7EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦2-...
	T67CB-♦♦♦♦-♦♦♦♦-5R♦♦-...			T7EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦3-...
T6CC	T6CC-♦♦♦♦-♦♦♦♦-3R♦♦-...	•	•	T7EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦2-...
	T6CC-♦♦♦♦-♦♦♦♦-5R♦♦-...			T7EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦3-...
T6H20♦	T6H20♦-♦♦♦♦-4R♦♦-...	•	•	T7EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦3-...
最大尾驱动扭矩 (Nm)		联轴器 SAE-B (代号 2): 343 联轴器 SAE-BB (代号 3): 545		



油口布置 (双联泵) ..... T6CC-025-020-1R00-C100

选型表								
	所有的双联叶片泵				T6CC, T67DC, T67EC T67CB, T7DB, T7EB T7BB			
	<b>00</b> P1,P2 	<b>12</b> P1 	<b>05</b> P1 	<b>15</b> P1 	<b>16</b> P1 P2 	<b>17</b> P1 	<b>18</b> P1 	<b>19</b> P2 P1 
	<b>11</b> P2 	<b>01</b> 	<b>04</b> 	<b>10</b> 	<b>23</b> P2 	<b>20</b> 	<b>21</b> 	<b>22</b> P2 
	<b>08</b> P2 	<b>09</b> 	<b>02</b> 	<b>07</b> 	<b>26</b> P2 	<b>27</b> 	<b>24</b> 	<b>25</b> P2 
	<b>13</b> P2 	<b>14</b> 	<b>06</b> 	<b>03</b> 	<b>29</b> P2 	<b>30</b> 	<b>31</b> 	<b>28</b> P2 

油口布置代号									
<b>00</b> P1,P2 	<b>01</b> 	<b>02</b> 	<b>03</b> 	<b>04</b> 	<b>05</b> P1 	<b>06</b> 	<b>07</b> 	<b>08</b> P2 	<b>09</b> 
<b>10</b> 	<b>11</b> 	<b>12</b> P1 	<b>13</b> 	<b>14</b> 	<b>15</b> P1 	<b>16</b> P1 P2 	<b>17</b> 	<b>18</b> P1 	<b>19</b> P2 P1 
<b>20</b> 	<b>21</b> 	<b>22</b> P2 	<b>23</b> 	<b>24</b> 	<b>25</b> P2 	<b>26</b> P2 	<b>27</b> 	<b>28</b> P2 	<b>29</b> P2 
<b>30</b> 	<b>31</b> 								



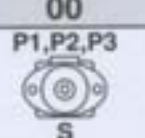
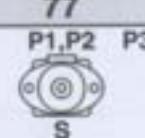
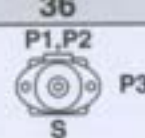
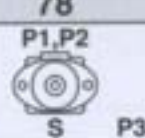
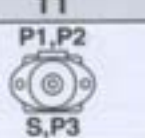
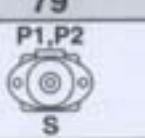
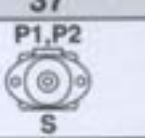
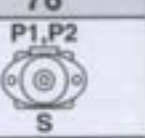

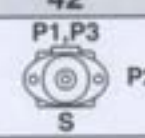
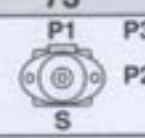
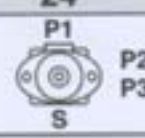
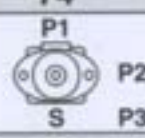
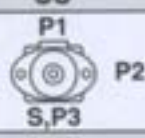
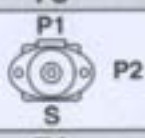
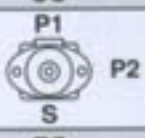
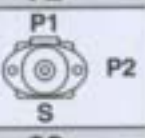

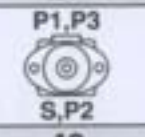
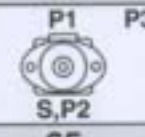
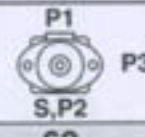
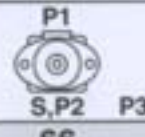




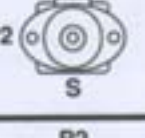
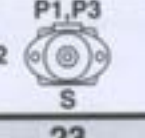
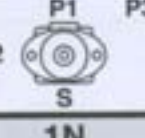

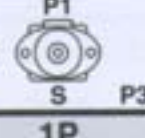
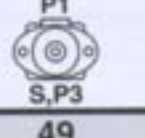
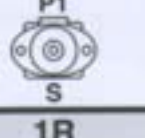

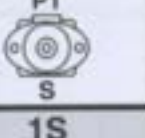

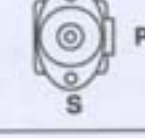

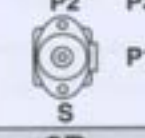
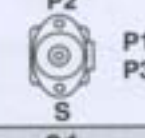
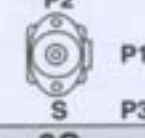
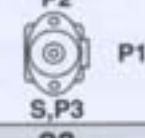
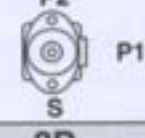
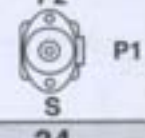
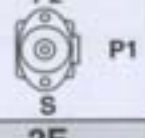







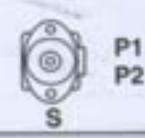
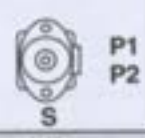


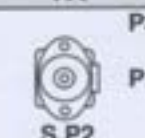
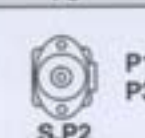
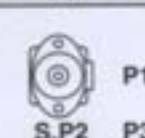



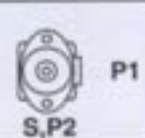
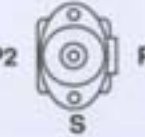

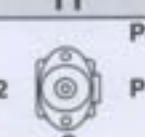
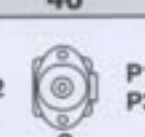

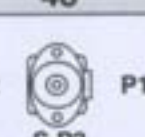
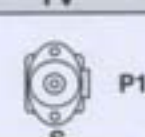
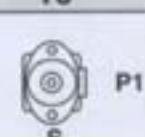
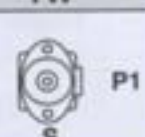





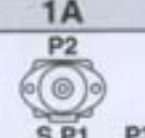
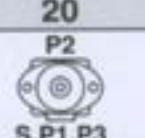

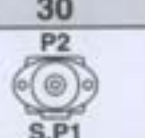






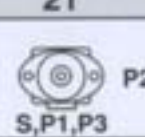








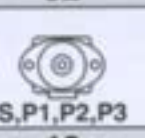


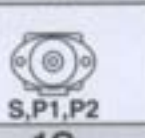

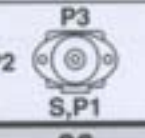








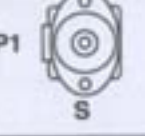
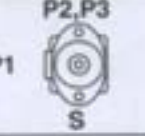





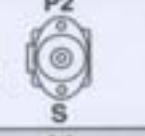











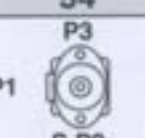



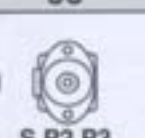





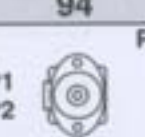





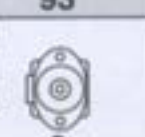
油口布置 (混合泵) ..... T6H20C-020-1R1B-2F0M1-00

顺时针				
	T6H20B/C, T6H29B/C T6H29D	10	12	14
逆时针				
	T6H20B/C, T6H29B/C T6H29D	00	02	04
	00	01	02	03



油口布置 (三联泵)..... T6EDC-072-025-020-1R00-A1F0

油口布置代号: 选型表

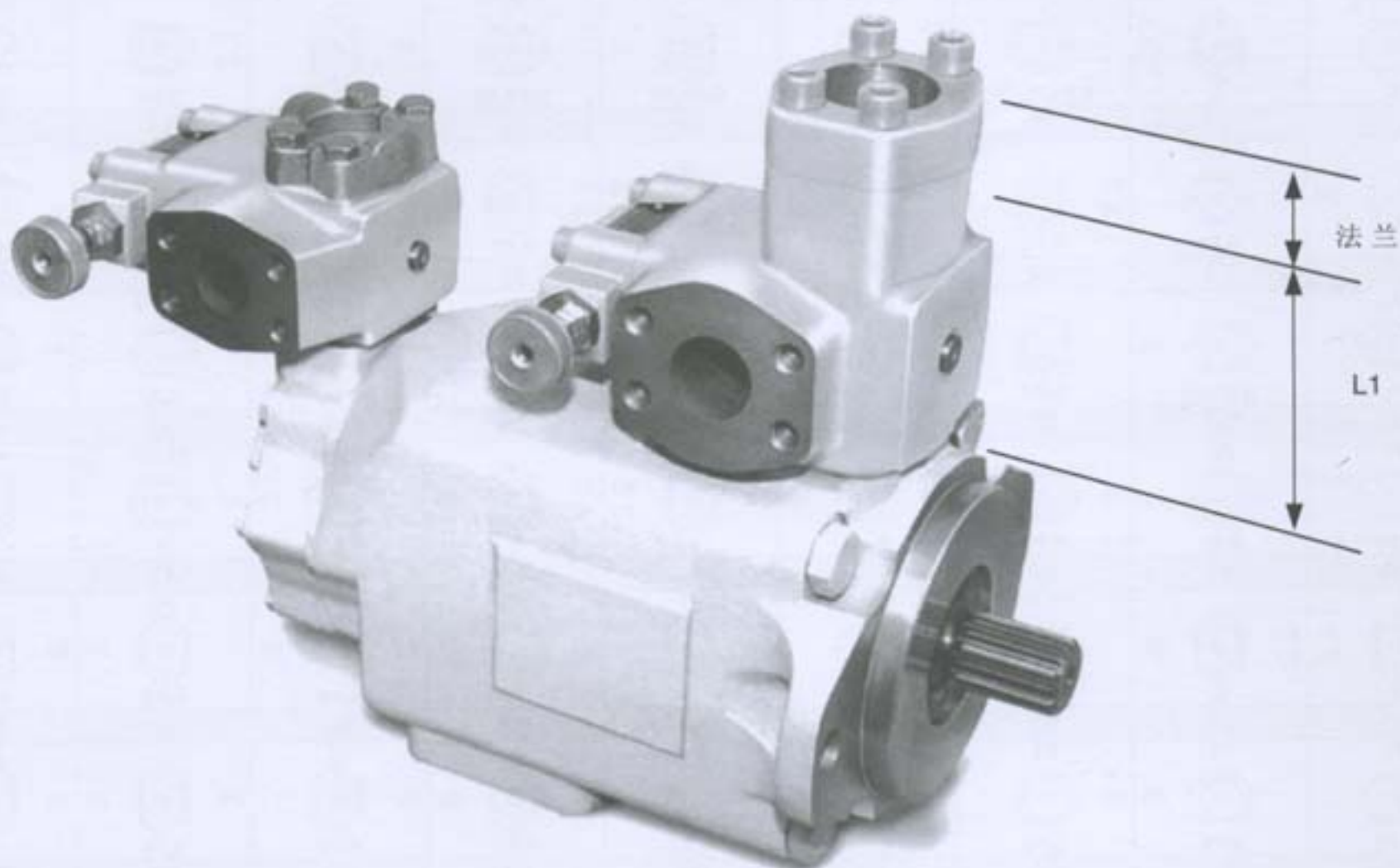
		00	77	36	78	11	79	37	76
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									



油口布置代号									
00	01	02	03	04	05	06	07	08	09
P1,P2,P3 S	P1 P2 P3 S	S,P1,P2,P3	P1 P2 P3 S	S,P2,P3 P1	P1 S,P2,P3	P1 S,P2,P3	P2 P3 S,P1	P2,P3 S,P1	P2 P3 S,P1
10	11	12	13	14	15	16	17	18	19
P2 P3 S P1	P1,P2 S,P3	P1 P2 S,P3	P1 P3 S,P2	P2 P3 S P1	P1 P3 S,P2	P3 S,P1,P2	P3 S,P1,P2	P3 S,P1,P2	P3 P2 S,P1,P3
20	21	22	23	24	25	26	27	28	29
P2 S,P1,P3	P2 S,P1,P3	P1 P2 S,P3	P2,P3 S P1	P1 S P2 P3	P1 S P2 P3	P2,P3 S P1	P1,P3 S,P2	P3 S,P1	P3 S,P1
30	31	32	33	34	35	36	37	38	39
P2 P3 S,P1	P2 P3 S,P1	P2 P3 S,P1	P2 P3 S,P1	P1 P2 S P3	P1 P2 S P3	P1,P2 S P3	P1,P2 S P3	P3 S P1 P2	P3 S P1 P2
40	41	42	43	44	45	46	47	48	49
P2 P1 P3 S	P1 P3 S	P1,P3 S	P1,P3 S	P2 S P3	P2 S P3	P1 P3 S,P2	P3 S,P2	P3 S,P3	P2 S,P3
50	51	52	53	54	55	56	57	58	59
P1 P3 S,P2	P1 P3 S,P2	P1 P2 S,P3	P1 P2 S,P3	P3 P1 S,P2	P1 P3 S,P2	P2 S,P3	P1 S,P3	P3 S	P2 S
60	61	62	63	64	65	66	67	68	69
P1 P3 S	P2 P1 S	P1 P2 S	P3 P1 S	P3 P1 S	P1 P3 S	P1 P2 S	P1 P2 S	P3 P1 S,P2	P1 P3 S,P2
70	71	72	73	74	75	76	77	78	79
P1 S,P2 P3	P1 S,P2 P3	P3 P1 S	P1 P3 S	P1 P2 S	P1 P2 S	P3 P1,P2 S	P1,P2 S	P1,P2 S	P1,P2 S
80	81	82	83	84	85	86	87	88	89
P1 P3 S,P2	P3 P1 S,P2	P1 P3 S,P2	P1 P3 S,P2	P1 P2 S	P1 P2 S	P1 P2 S	P1 P2 S	P2 P1 S	P3 P2 S
90	91	92	93	94	95	96	97	98	99
P2 P1 S	P2 P1 S	P1 P2 S	P3 P1 S	P1 P2 S	P1 P2 S	P2 S,P1	P2 S,P1	P3 S,P1	P3 S,P1
1A	1B	1C	1D	1E	1F	1G	1H	1J	1K
P2 S,P1	P2 S,P1	P3 P2 S,P1	P2 P3 S,P1	P2 P3 S,P1	P2 P3 S,P1	P3 P2 S,P1	P2 S,P1	S,P1,P2	S,P1,P2
1L	1M	1N	1P	1R	1S	1T	1U	1V	1W
P3 S,P1,P2	P3 S,P1,P2	P2 P3 S	P2 P1 S	P2 P1 S	P3 P2 S	P3 P2 S	P1 P2 S	P1 P2 S	P3 P2 S
1X	1Y	1Z	2A	2B	2C	2D	2E		
P3 S,P2	P1 S,P2	P1 S,P2	P3 S,P2	P3 S	P1 P2 S	P1 P2 S	P3 S		



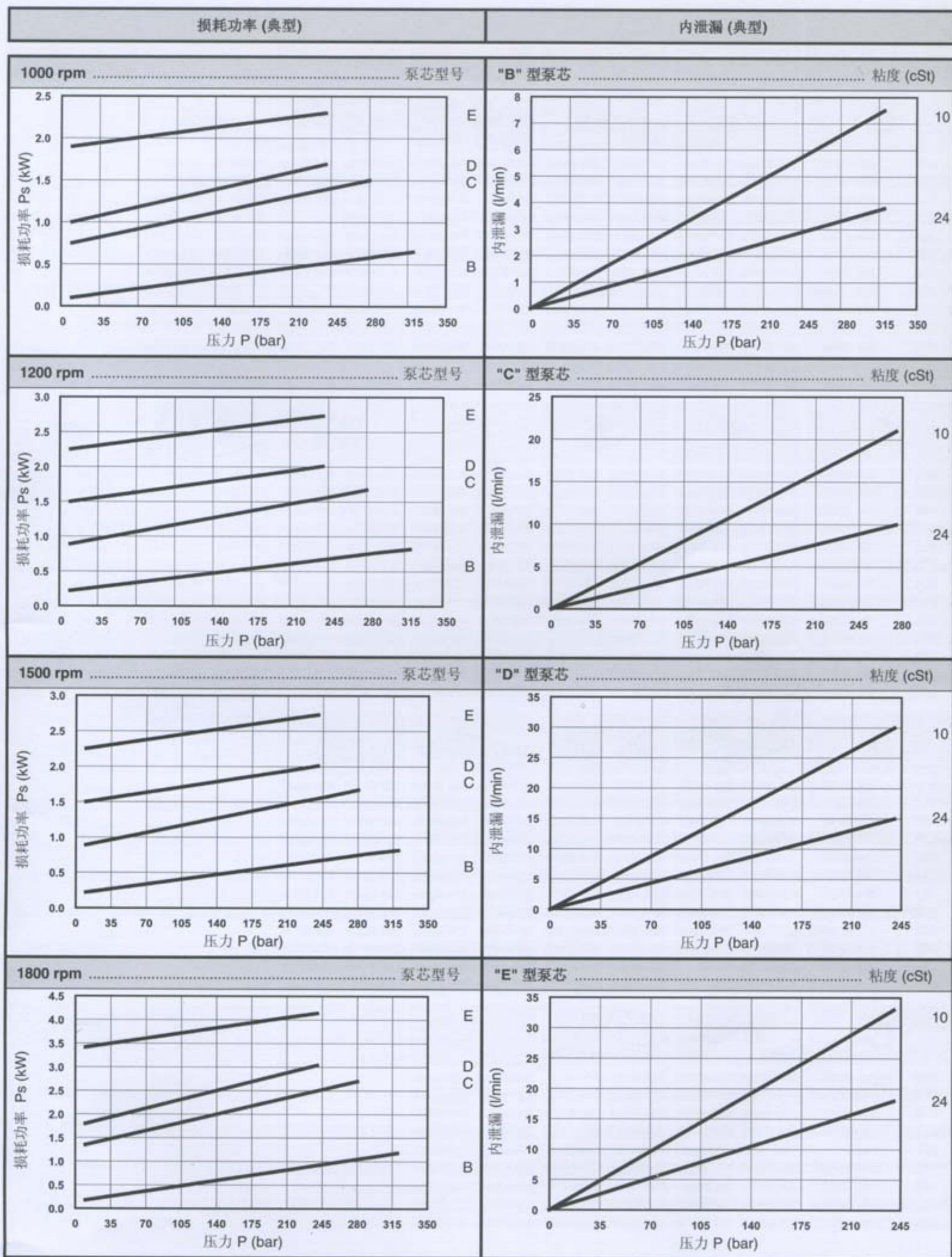
C5, R5 系列液压阀



尺寸	组合 (C5V: B 设计号)	L1 mm	螺栓 (x 4)				安装扭矩 Nm	
			UNC		公制			
			尺寸	订货号	尺寸	订货号		
SAE 61	¾"	C5V06	45	¾"-16 x 3 ¾"	358-16330-0	M10 x 80 10.9 级	700-70412-8	28...40
		R5*06	60	¾"-16 x 3 ¾"	358-16350-0	M10 x 95 10.9 级	361-11354-8	
		R5*06 + C5V06	105	¾"-16 x 5 ½"	358-16420-0	M10 x 140 10.9 级	361-11423-8	
		R5*06 + R6*06	120	¾"-16 x 6"	358-16440-0	M10 x 150 10.9 级	361-11434-8	
	1"	C5V08	45	¾"-16 x 3 ¾"	358-16330-0	M10 x 85 10.9 级	361-11333-8	37...48
		R5*08	60	¾"-16 x 3 ¾"	358-16350-0	M10 x 95 10.9 级	361-11354-8	
		R5*08 + C5V08	105	¾"-16 x 5 ¾"	358-16430-0	M10 x 145 10.9 级	361-11643-8	
		R5*08 + R5*08	120	¾"-16 x 6 ¼"	358-16450-0	M10 x 160 10.9 级	700-70836-8	
	1 ¼"	C5V10	50	7/16"-14 x 3 ½"	358-18340-0	M12 x 90 10.9 级	361-12343-8	48...62
		R5*10	75	7/16"-14 x 4 ½"	358-18380-0	M12 x 115 10.9 级	361-12394-8	
		R5*10 + C5V10	125	7/16"-14 x 6 ½"	358-18460-0	M12 x 170 10.9 级	361-12453-8	
		R5*10 + R5*10	150	7/16"-14 x 7 ½"	358-18500-0	M12 x 190 10.9 级	361-12474-8	
	1 ½"	C5V12	50	½"-13 x 3 ¾"	358-20350-0	M12 x 90 10.9 级	361-12343-8	62...70
		R5*12	80	½"-13 x 5"	358-20400-0	M12 x 130 10.9 级	361-12414-8	
		R5*12 + C5V12	130	½"-13 x 6 ¼"	358-20470-8	M12 x 170 10.9 级	361-12453-8	
		R5*12 + R5*12	160	½"-13 x 6 ¼"	358-20520-0	M12 x 200 10.9 级	361-12484-8	



# 叶片泵 - 性能曲线





# 叶片泵 - 定子和泵芯组件

定子规格		工业用泵芯组件 <sup>1</sup>											
		R (CW)	L (CCW)	R (CW)	L (CCW)	R (CW)	L (CCW)	R (CW)	L (CCW)	R (CW)	L (CCW)	R (CW)	L (CCW)
<b>B</b>		T7B(S)		T7BB(S)		T7BB(S), T67CB, T67DBB, T67DCB, T6H20B, T6H29B		T67DB, T67EB		T67DBB			
B02	034-66909	S24-50144	S24-50145	S24-58078	S24-58079	S24-50610	S24-50611	S24-51513	S24-51514	S24-59709	S24-59710		
B03	034-66910	S24-50146	S24-50147	S24-58080	S24-58081	S24-50612	S24-50613	S24-51515	S24-51516	S24-59711	S24-59712		
B04	034-66911	S24-50148	S24-50149	S24-58082	S24-58083	S24-50614	S24-50615	S24-51517	S24-51518	S24-59713	S24-59714		
B05	034-66912	S24-50150	S24-50151	S24-58084	S24-58085	S24-50616	S24-50617	S24-51519	S24-51520	S24-59715	S24-59716		
B06	034-66913	S24-50152	S24-50153	S24-58086	S24-58087	S24-50618	S24-50619	S24-51521	S24-51522	S24-59717	S24-59718		
B07	034-67063	S24-59970	S24-59971	S24-59974	S24-59975	S24-59907	S24-59908	S24-59972	S24-59973	S24-59976	S24-59977		
B08	034-66914	S24-50154	S24-50155	S24-58088	S24-58089	S24-50620	S24-50621	S24-51523	S24-51524	S24-59719	S24-59720		
B09													
B10	034-66915	S24-50156	S24-50157	S24-58090	S24-58091	S24-50622	S24-50623	S24-51525	S24-51526	S24-59721	S24-59722		
B11													
B12	034-67032	S24-59005	S24-59006	S24-59013	S24-59014	S24-59009	S24-59010	S24-59017	S24-59018	S24-59723	S24-59724		
B14													
B15	034-67034	S24-59007	S24-59008	S24-59015	S24-59016	S24-59011	S24-59012	S24-59019	S24-59020	S24-59725	S24-59726		
<b>C</b>		T6C		T6CC, T67CB		T6DC, T6EC		T6DCC, T67DCB		T6CC, T6DCC, T6EDC, T6DDC, T6H20C, T6H29C		T6CR	
003	034-59050	S24-10692	S24-10693	S24-10731	S24-10732	S24-10767	S24-10768	S24-25551	S24-25561	S24-10749	S24-10750	S24-26354	S24-26353
005	034-59051	S24-10694	S24-10695	S24-10733	S24-10734	S24-10769	S24-10770	S24-25552	S24-25562	S24-10751	S24-10752	S24-26356	S24-26355
006	034-59052	S24-10696	S24-10697	S24-10735	S24-10736	S24-10771	S24-10772	S24-25553	S24-25563	S24-10753	S24-10754	S24-26358	S24-26357
008	034-50953	S24-10698	S24-10699	S24-10737	S24-10738	S24-10773	S24-10774	S24-25554	S24-25564	S24-10755	S24-10756	S24-26360	S24-26359
010	034-59054	S24-10721	S24-10722	S24-10739	S24-10740	S24-10775	S24-10776	S24-25555	S24-25565	S24-10757	S24-10758	S24-26362	S24-26361
012	034-66595	S24-26478	S24-26479	S24-26509	S24-26510	S24-26480	S24-26481	S24-26484	S24-26485	S24-26482	S24-26483	S24-26383	S24-26382
014	034-59206	S24-10723	S24-10724	S24-10741	S24-10742	S24-10777	S24-10778	S24-25556	S24-25566	S24-10759	S24-10760	S24-26364	S24-26363
017	034-59207	S24-10725	S24-10726	S24-10743	S24-10744	S24-10779	S24-10780	S24-25557	S24-25567	S24-10761	S24-10762	S24-26366	S24-26365
020	034-66607	S24-26859	S24-26860	S24-26853	S24-26854	S24-40234	S24-40235	S24-40352	S24-40353	S24-31023	S24-40032	S24-31885	S24-50391
022	034-59208	S24-10727	S24-10728	S24-10745	S24-10746	S24-10781	S24-10782	S24-25558	S24-25568	S24-10763	S24-10764	S24-26368	S24-26367
025	034-59209	S24-10729	S24-10730	S24-10747	S24-10748	S24-10783	S24-10784	S24-25559	S24-25569	S24-10765	S24-10766	S24-26370	S24-26369
028	034-59245	S14-97761	S24-25519	S24-25510	S14-97738	S14-97722	S24-25791	S24-25560	S24-25570	S24-25547	S24-25546	S24-26372	S24-26371
031	034-66843	S24-45785	S24-45786	S24-45787	S24-45788	S24-45789	S24-45790	S24-45773	S24-45774	S24-45771	S24-45772	S24-49442	S24-49443
<b>D</b>		T6D, T6DR, T6DCC, T67DBB, T67DCB,		T6DC, T67DB, T6DD, T6DDC		T6ED, T6EDC, T67EDB		T6DD, T6DDC, T6H29D					
014	034-66708	S24-33849	S24-40598	S24-40791	S24-40792	S24-40795	S24-40796	S24-58160	S24-58161				
017	034-67028	S24-59955	S24-58997	S24-63800	S24-63801	S24-68491	S24-68492	S24-59677	S24-72348				
020	034-66596	S24-26486	S24-26487	S24-26490	S24-26491	S24-26492	S24-26493	S24-58262	S24-58163				
024	034-59294	S14-97784	S24-25544	S24-25891	S24-25892	S24-25893	S24-25894	S24-58164	S24-58165				
028	034-59133	S24-10837	S24-10838	S24-10849	S24-10850	S24-10861	S24-10862	S24-58166	S24-58167				
031	034-59135	S24-10839	S24-10840	S24-10851	S24-10852	S24-10863	S24-10864	S24-58168	S24-58169				
035	034-59137	S24-10841	S24-10842	S24-10853	S24-10854	S24-10865	S24-10866	S24-58170	S24-58171				
038	034-59139	S24-10843	S24-10844	S24-10855	S24-10856	S24-10867	S24-10868	S24-58172	S24-58173				
042	034-59132	S24-10845	S24-10846	S24-10857	S24-10858	S24-10869	S24-10870	S24-58174	S24-58175				
045	034-59131	S24-10847	S24-10848	S24-10859	S24-10860	S24-10871	S24-10872	S24-58176	S24-58177				
050	034-66737	S24-40028	S24-40029	S24-40236	S24-40237	S24-40387	S24-40388	S24-58178	S24-58195				
061	034-67127	S24-63983	S24-63984	S24-63962	S24-63963	S24-63952	S24-63953	Denison	Denison				
<b>E</b>		T6E, T6ER		T67EB, T6EC, T6ED, T6EE, T6EDC, T67EDB		T6EE							
042	034-66899	S24-49388	S24-49389	S24-49390	S24-49391	S24-69054	S24-69055						
045	034-59164	S24-10177	S24-10178	S24-10205	S24-10206	S24-69056	S24-69057						
050	034-66744	S24-40645	S24-40766	S24-40769	S24-40770	S24-69058	S24-69059						
052	034-59165	S24-10179	S24-10180	S24-10207	S24-10208	S24-69060	S24-69061						
057	Denison	Denison	Denison	Denison	Denison	Denison	Denison						
062	034-59166	S24-10181	S24-10182	S24-10209	S24-10210	S24-69062	S24-69063						
066	034-59167	S24-10183	S24-10184	S24-10211	S24-10212	S24-69064	S24-69065						
072	034-66736	S24-40026	S24-40027	S24-40375	S24-40376	S24-69066	S24-69067						
085	034-67030	S24-58998	S24-58999	S24-59352	S24-68983	S24-69068	S24-69069						

<sup>1</sup> 密封等级: S\*\*-\*\*\*\*\*-0 = 丁腈橡胶 (标准), S\*\*-\*\*\*\*\*-4 = EPR, S\*\*-\*\*\*\*\*-5 = 氟橡胶



# 叶片泵 - 定子和泵芯组件

定子规格		行走机械用泵芯组件 <sup>1</sup>											
		R (CW)	L (CCW)	R (CW)	L (CCW)	R (CW)	L (CCW)	R (CW)	L (CCW)	R (CW)	L (CCW)	R (CW)	L (CCW)
<b>CM</b>		T6 <sup>CM</sup>		T6 <sup>CCM</sup>		T6 <sup>DCM</sup> T6 <sup>ECM</sup>		T6 <sup>DCCM</sup>		T6 <sup>CCM</sup> T6 <sup>DCCM</sup> T6 <sup>ECM</sup> T6 <sup>H20C</sup> T6 <sup>H29C</sup>		T6 <sup>CRM</sup>	
B03	034-59050	S24-30097	S24-30098	S24-40150	S24-40151	S24-40175	S24-40176	S24-40505	S24-40506	S24-40200	S24-40201	S24-44646	S24-44647
B05	034-59051	S24-30099	S24-30100	S24-40152	S24-40153	S24-40177	S24-40178	S24-40507	S24-40508	S24-40202	S24-40203	S24-44648	S24-44649
B06	034-59052	S24-30101	S24-30102	S24-40154	S24-40155	S24-40179	S24-40180	S24-40509	S24-40510	S24-40204	S24-40205	S24-44650	S24-44651
B08	034-50953	S24-30103	S24-30104	S24-40156	S24-40157	S24-40181	S24-40182	S24-40511	S24-40512	S24-40206	S24-40207	S24-44652	S24-44653
B10	034-59054	S24-30105	S24-30106	S24-40158	S24-40159	S24-40183	S24-40184	S24-40513	S24-40514	S24-40208	S24-40209	S24-44654	S24-44655
B12	034-66595	S24-30107	S24-30108	S24-40160	S24-40161	S24-40185	S24-40186	S24-40515	S24-40516	S24-40210	S24-40211	S24-44656	S24-44657
B14	034-59206	S24-30109	S24-30110	S24-40162	S24-40163	S24-40187	S24-40188	S24-40517	S24-40518	S24-40212	S24-40213	S24-44658	S24-44659
B17	034-59207	S24-30111	S24-30112	S24-40164	S24-40165	S24-40189	S24-40190	S24-40519	S24-40520	S24-40214	S24-40215	S24-44660	S24-44661
B20	034-66607	S24-30113	S24-30114	S24-40166	S24-40167	S24-40191	S24-40192	S24-40521	S24-40522	S24-40216	S24-40217	S24-44662	S24-44663
B22	034-59208	S24-30115	S24-30116	S24-40168	S24-40169	S24-40193	S24-40194	S24-40523	S24-40524	S24-40218	S24-40219	S24-44664	S24-44665
B25	034-59209	S24-30117	S24-30118	S24-40170	S24-40171	S24-40195	S24-40196	S24-40525	S24-40526	S24-40220	S24-40221	S24-44666	S24-44667
B28	034-59245	S24-30119	S24-30120	S24-40172	S24-40173	S24-40197	S24-40198	S24-40527	S24-40528	S24-40222	S24-40223	S24-44668	S24-44669
B31	034-66843	S24-45791	S24-45792	S24-45793	S24-45794	S24-45795	S24-45796	S24-45777	S24-45778	S24-45775	S24-45776	S24-49345	S24-58015
<b>DM</b>		T6 <sup>DM</sup> T6 <sup>DCCM</sup> T6 <sup>DRM</sup>		T6 <sup>DCM</sup>		T6 <sup>EDM</sup> T6 <sup>EDCM</sup>							
B14	034-66708	S24-40789	S24-40790	S24-40793	S24-40794	S24-40797	S24-40798						
B17	034-67028	S24-63325	S24-64242	S24-64379	S24-64380	S24-68493	S24-68494						
B20	034-66596	S24-30139	S24-30140	S24-40055	S24-40056	S24-40330	S24-40331						
B24	034-59294	S24-30141	S24-30142	S24-40057	S24-40058	S24-40332	S24-40333						
B28	034-59133	S24-30143	S24-30144	S24-40059	S24-40060	S24-40334	S24-40335						
B31	034-59135	S24-30145	S24-30146	S24-40061	S24-40062	S24-40336	S24-40337						
B35	034-59137	S24-30147	S24-30148	S24-40063	S24-40064	S24-40338	S24-40339						
B38	034-59139	S24-30149	S24-30150	S24-40065	S24-40066	S24-40340	S24-40341						
B42	034-59132	S24-30151	S24-30152	S24-40067	S24-40068	S24-40342	S24-40343						
B45	034-59131	S24-30153	S24-30154	S24-40069	S24-40070	S24-40344	S24-40345						
B50	034-66737	S24-40030	S24-40031	S24-40071	S24-40072	S24-40346	S24-40347						
<b>EM</b>		T6 <sup>EM</sup> T6 <sup>ERM</sup>		T6 <sup>ECM</sup> T6 <sup>EDM</sup> T6 <sup>EDCM</sup>									
042	034-66899	S24-49392	S24-49393	S24-49394	S24-49395								
045	034-59164	S24-40014	S24-40015	S24-40377	S24-40378								
050	034-66744	S24-40767	S24-40768	S24-40771	S24-40772								
052	034-59165	S24-40016	S24-40017	S24-40379	S24-40380								
057	034-67360												
062	034-59166	S24-40018	S24-40019	S24-40381	S24-40382								
066	034-59167	S24-40020	S24-40021	S24-40383	S24-40384								
072	034-66736	S24-40022	S24-40023	S24-40385	S24-40386								
085	034-67030	S24-59885	S24-64529	S24-68723	S24-68724								

<sup>1</sup> 密封等级: S\*\*-\*\*\*\*\*-0 = 丁腈橡胶 (标准), S\*\*-\*\*\*\*\*-4 = EPR, S\*\*-\*\*\*\*\*-5 = 氟橡胶



## 葉片泵 - 換/修備選表

型号	传动轴组件 <sup>1</sup>						密封件 <sup>2</sup>
T7B(S)	#1: S24-50140	#2: S24-50142	#3: S24-50141				S24-49112
T6C, T6CM	#1: S14-24570	#2: S14-25645	#3: S14-24569	#4: S24-10430			S24-10133
T6D, T6DM	#1: S14-20084	#2: S14-25646	#3: S14-20085	#4: S14-40835			S24-10138
T6E, T6EM	#1: S14-28174	#2: S24-49212	#3: S14-28173	#4: S24-00092		#T: S24-33622	S24-10186
T6CR, T6CRM	#1: S24-26345	#2: S24-26344	#3: S24-26346	#4: S24-26347	#5: S24-26348		S24-26387
T6DR, T6DRM	#1: S24-26349	#2: S24-26350	#3: S24-26351		#5: S24-26352		S24-26384
T6ER, T6ERM	#1: S24-26339		#3: S24-26361	#4: S24-26340			S24-26381
T7BB(S)	#1: S24-63463	#2: S24-26208	#3: S24-63464	#4: S24-63465	#5: S24-63466		S14-97724
T67CB(W)	#1: S24-10346		#3: S24-10348		#5: S24-10347		S24-10352
T67CBW		#2: S24-26208					S14-97724
T6CC, T6CCM	#1: S24-10346		#3: S24-10348		#5: S24-10347		S24-10352
T6CCW, T6CCMW	#2: S24-26208	#R: S24-30001	#T: S24-40034	#V: S14-97723	#W: S24-26376	#X: S24-26211	S14-97724
T67DB	#1: S14-42520	#2: S14-42521	#3: S14-42518	#4: S14-42519	#5: S24-26206		S24-10170
T6DC, T6DCM	#1: S14-42520	#2: S14-42521	#3: S14-42518	#4: S14-42519			S24-10170
T6DCW, T6DCMW					#5: S24-26206	#T: S24-33620	S24-26207
T6DDS	#1: S24-72352	#2: S24-72353	#3: S24-72354	#4: S24-72355	#5: S24-72356		S24-72351
T67EB	#1: S14-28178	#2: S24-49213	#3: S14-28176	#4: S14-28177			S24-10242
T6EC, T6ECM	#1: S14-28178	#2: S24-49213	#3: S14-28176	#4: S14-28177		#T: S24-33621	S24-10242
T6ED, T6EDM	#1: S14-28182	#2: S14-49214	#3: S14-28180	#4: S14-28181		#T: S24-40543	S24-10219
T6EE(S)	#1: S24-69070	#2: S24-69071	#3: S24-69072	#4: S24-69761	#5: S24-69762		S24-69073
T67DBB	#1: S24-25571	#2: S24-25572	#3: S24-25573	#4: S24-25574			S24-25575
T67DCB	#1: S24-25571	#2: S24-25572	#3: S24-25573	#4: S24-25574			S24-25575
T6DCC, T6DCCM	#1: S24-25571	#2: S24-25572	#3: S24-25573	#4: S24-25574		#6: S24-40504	S24-25575
T6DDCS	#1: S24-72358	#2: S24-72359	#3: S24-72360	#4: S24-72361	#5: S24-72362		S24-72357
T67EDB	#1: S24-44516						S24-44823
T6EDC, T6EDCM/S	#1: S24-44516		#3: S24-44517				S24-44823
T6DCCR							
T6EDCR	#1: S24-44979		#3: S24-44978				S24-44977
T6H20B	#1: S24-45930		#3: S24-45931	#4: S24-45932	#5: S24-45933		S24-72839
T6H20C	#1: S24-45930		#3: S24-45931	#4: S24-45932	#5: S24-45933		S24-72839
T6H29B	#1: S24-59490		#3: S24-59491				S24-59492
T6H29C	#1: S24-59490		#3: S24-59491				S24-59492
T6H29D	#1: S24-51451		#3: S24-51452				S24-51448

尾传动转接座组件 (铸铁座 + 密封件 + 螺栓) <sup>2</sup>	SAE-A	SAE-B	SAE-C
T6CR, T6DR, T6ER / T6CRM, T6DRM, T6ERM	S24-73903	S24-73904	S24-49851

<sup>1</sup> 轴 + 键 + 轴承 + 轴封

<sup>2</sup> 密封等级: S\*\*-\*\*\*\*\*-0 = 丁晴橡胶 (标准), S\*\*-\*\*\*\*\*-4 = EPR, S\*\*-\*\*\*\*\*-5 = 氟橡胶