

T系列高压柱销式叶片泵 T Series Pin Vane Pumps with High Pressure

Products Introduction

This product use float side panel, vane of dowel pin structure, technics of double-edged vane and wholly new low noise technology cure to process stator. Compared with other dosing vane pump, its advantages are:

High working pressure – it can reduce the size of hydraulic actuator ,control valves and tubing, which makes for cutting the cost, you can also extend its working life by lowering the working pressure.

High efficiency – both volumetric and mechanical efficiency are higher than 94%,so it helps to raise productivity, reduce heating and running cost.

Smaller pressure fluctuation – it will reduce the noise of tubing and extend operating life of other hydraulic element.

High fouling resistance –using vane of double lips structure provides high fouling resistance and long operation life

Low noise – the vane structure of dowel pin which can decrease the force on the stator which comes from vane efficiently. We also adopt wholly new low noise technology stator, so it produces little noise. And the T*L series pumps with thicker body make for reducing mechanical amp litude and lower noise.

Wide speed range – combining pump core which has large displacement with smaller pump body to produce large displacement pumps with low noise.

In particular, this series of products is suitable for cutting machinery plastic machinery, leather machinery, pressing machinery, engineering machinery, metallurgical machinery and so on.



Initial Startup Checks Check the accuracy of design and installation of hydraulic station:

Make the distance between inlet and outlet as long as possible.

The pipe orifice of inlet and outlet should be slope and the section eagle should be greater than or equal to

45°, in order to increase passage section ,slower velocity, recommend velocity in inlet is between 0.5m/s and 1.9m/s. and in outlet is below 6m/s.

Confirm the oil ports are below the oil level in fuel tank in the worst-case scenario (example: all of hydraulic cylinder pistons are extending to the extreme position),

Specifications of the air filter should be threes greater than the maximum return flow.

Set the release valve for exhaust on oil returning pipe; and you can also slightly loosen the joint of pump outlet to vent until there are no bubbles in the oil spill, then you can tighten the joint to produce the same effect.

Notice: This method is suitable for low pressure and you should make sure the pressure will not rise.

Initial start:

Check the accuracy of the location of oil ports.

Pump should vent well when injecting oil.

Inching running the pump for a few seconds, and you should loosen the relief valve on the outlet to reach the minimum pressure.

Do not drive the pump in a high speed and pressure before the check is over.

Shaft&Coupling

Coupling&spline hole

Coupling spline hole should be able to float and automatically, such as coupling halves are rigid coupling, the different axis is less than 0.15mm (TIR), in order to reduce wear and inclination angle of two spline axis deviation $< \pm 0.05/25.4$ mm;

Spline hole must be lubricated by molybdenum disulfide lithium-based grease or other similar grease.

Coupling demand heat treatment to reach the hardness of 29~45HRC.

The specification of spline hole should meet the one-level standards in SAE-J498b(1971) ,as the coordination is flat root and lateral teeth.

Flat spline shaft

T7, T67 and T6 series vane pumps provide a high strength key, hence you must use it when installing or changing the pump, or you can use a new key whose hardness is 27~34HRC and edge angle is 0.8~1×45° to avoid the circular angle in the key slot when it' necessary to change keys.

The load of shaft

The construction of requirement of flat spline shaft is the same to the spline shaft's.

This series products is only allowed to bear transmission load, do not apply radial and axial load.

Hydraulic Fluid

Classification Of Hydraulic Fluid

HF-0、HF-2: anti-wear hydraulic oil

HF-1 : common hydraulic oil

HF-3 : water in oil emulsion

HF-4 : water-glycol hydraulic fluid

HF-5 : synthetic hydraulic fluid

Recommended hydraulic Oil

We recommend anti-wear hydraulic oil for all the highest rated working parameter and performance parameter are based on the test using the anti-wear hydraulic.

Other Hydraulic Oil

When using other hydraulic oil, you should lower the Max. rated operating parameters of pump. in some situations, you have to raise the min. pressure of the inlet, and you can see related sections for details.

Viscosity

Uppermost Viscosity (cold start mode、low speed and pressure)	860cSt
Uppermost Viscosity (full speed and high pressure)	108cSt
Best viscosity (longest working time)	30cSt
Minimum viscosity (full speed and high pressure , for HF-1、HF-3、HF-4、HF-5)	18cSt
Minimum viscosity (full speed and high pressure , for HF-0、HF-2)	18cSt

Viscosity Index

The lowest index: 90V.L. high index can extent operating temperature range but it can also shorten the life of working liquid.

Operating Temperature

the operating temperature mainly depends on viscosity ,also it's related to seal material, and for standard seals , its range is from -30° C to 90° C.

Max. Temperature

HF-0、HF-1、HF-2	+100°C
HF-3、HF-4	+50°C
HF-5	+70°C

Biodegradable hydraulic oil (organic grease and rapeseed oil-based grease)...+100℃

Min. liquid temperature (also depends on Max. viscosity)

HF-0、HF-1、HF-2、HF-5	18°C
HF-3、HF-4	+10°C
Biodegradable hydraulic oil(organic grease and rapeseed oil-based grease)	-20°C

Operating temperature and Viscosity

Operating temperature depends on the viscosity, variety of working liquid and property of pump. Usually ,we used the most suitable viscosity. And when the hydraulic pump cold start, drive it in conditions of low speed and low pressure to heat up the liquid to a suitable temperature, then operate it under full power.

Cleanliness of working fluid

Solid contamination level of oil is required to be lower than level 8 in NAS1618 (or ISO 18/14) and you can use the filter whose filtrate precision is 25 μ m(or $\beta \ge 100$)

Solid contamination level should meet the need of Min. suction pressure. Recommended filter screen 100 mesh ($149\mu m$) , and you'd better enlarge the filter size or remove filter when the system demand cold start or using fire resistant oil.

Water pollution of working fluid

Mineral oil-based grease	0.1%
Synthetic hydraulic fluid crank case oil and biodegradable hydraulic fluid	0.05%
The system demand dehydration when moisture content is too high	

技术参数(单联泵) Technical parameters (single pump)

规格系列 Specifications Series	泵芯规格			最高转速 Max. speed		最高压力 Max. pressure						
		理论排量 Displacement	最低转速 Min. speed	HF-0	HF-3	HF-0,HF-2		HF-1,HF-4,HF-5		HF-3		
	PC specification	q,	Iviiii. speed	HF-1 HF-2	HF-4 HF-5	何数 Intermittent	连续 Continuous	何数 Intermittant	连续 Continuous	间数	连续 Continuous	
		mL/r	r/min	r/min	r/min	bar	bar	bar	bar	bar	bar	
	B03	10.8										
	B05	17.0										
	B06	21.2		2800		320	290					
T67 <u>B</u>	B08	26.2	600		1800			240	210	175	140	
T7BL	B10	34.0] 600		1000			240	210	1/3	140	
	B12	37.0				300	275					
	B14	46.0		2500		300	2/3					
	B17	58.0				280	240					
	003	10.8										
	005	17.0										
	006	21.2							175			
	800	26.2				275 240		210		175		
	010	34.0	600	2800	1800		240					
T6 <u>C</u>	012	37.0									100	
T6 <u>C</u> L	014	46.0									140	
	017	58.0										
	020	63.5										
	022	70.0										
	025	79.0		2500								
	028	89.0				210	160		160			
	031	100.0							-			
	014	44.0		1000								
	017	55.0										
	020	66.0				200						
T6 <u>D</u>	022		70.3 3000 3000 3000 3000 3000 3000 3000		300 250	250 240						
T7 <u>D</u>	024 028						240	210				
T7 <u>D</u> S	028				1800					175	140	
T7 <u>D</u> L	035	1 - 1101 - 1								1111111		
	033			2800	280							
	042			2500		260	230					
	045	145.7		2300		240	210		175			
	050	158.0		2200		210	160	210	160			
	042	132.3				-10	250		2.50		1	
	045	142.4										
TCF	050	158.5										
T6 <u>E</u>	052	164.8										
T7 <u>E</u>	054	171.0	1 200	2200	2200	240	210	210	175	175	140	
T7 <u>E</u> S	057	183.3	600		1800				- 11		1	
T7 <u>E</u> L	062	196.7										
	066	213.3	1									
	072	227.1										
	085	268.7		2000		90	75	75	75	75	75	

注:HF-0,HF-2=石油基抗磨液压油;

HF-1= 石油基液压油(非抗磨);

HF-3=油包水乳化液;

HF-4= 水乙二醇;

HF-5= 合成液压油 (磷酸脂液等)。

Note: HF-0、HF-2= Anti-wear hydraulic oil

HF-1= General hydraulic oil

HF-3= Water in oil emulsions

HF-4= Water glycol fluid

HF-5=Synthetic hydraulic fluid (phosphate ester etc.)

技术参数(双联泵) Technical parameters (Double pumps)

规格系列 Specifications Series	泵芯规格 PC specification	理论排量 T芯规格 Displacement	最低转速	最高转速 Max. speed		最高压力 Max. pressure						
				HF-0	HF-3	HF-0,	HF-2	HF-1,HF-4,HF-5		HF-3		
		q,	Min. speed	HF-1 HF-2	HF-4 HF-5	何歇 Intermittent	连续 Continuous	间歇 Intermittunt	连续 Continuous	间歇 Intermittent	连续 Continuo	
		mL/r	r/min	r/min	r/min	bar	bar	bar	bar	bar	bar	
	B03	10.8										
T67BB	B05	17.0										
T67CB	B06	21.2				200	275					
T67DB	B08	26.2	600	2220		300	275	240	240	***	140	
T7DBS	B10	34.0	600	2200	1800			240	210	175	140	
T7EBS	B12	37.0										
T7BBL	B14	46.0				200	240					
	B17	58.0				280	240					
	003	10.8										
	005	17.0										
TCCC	006	21.2									140	
T6 <u>CC</u> T67 <u>C</u> B	008	26.2	1	2200	1800	275	240	210	175	175		
T67DC	010	34.0	600									
T67EC	012	37.0										
T6DC	014	46.0										
T6EC	017	58.0										
T6CCL	020	63.5										
T7 <u>C</u> BL	022	70.0										
	025	79.0										
	028	89.0				210	150		150			
	031	100.0				210	160		160			
	014	44.0				9	210	240	210	175	140	
	017	55.0	600	2200								
	020	66.0				250						
T7DBS	022	70.3										
T6DC	024	81.1			2200 1800							
T67DC	028	90.0										
T6ED	031	99.2										
T7EDS	035	113.4										
	038	120.6										
	042	137.5										
	045	145.7							175			
	050	158.0				210	160		160			
	042	132.3										
	045	142.4										
	050	158.5										
T7EBS	052	164.8								P. 7	100	
T6EC	054	171.0		2200	1000	240	210	210	175	175	140	
T6 <u>E</u> D T7 <u>E</u> DS	057	183.3	600	2200	1800					L.A.		
I /ED2	062	196.7										
	066	213.3	1									
	072	227.1										
	085	268.7				90	75	75	75	75	75	

注:HF-0,HF-2=石油基抗磨液压油;

HF-1= 石油基液压油(非抗磨);

HF-3=油包水乳化液;

HF-4= 水乙二醇;

HF-5= 合成液压油(磷酸脂液等)。

Note: HF-0、HF-2= Anti-wear hydraulic oil

HF-1= General hydraulic oil

HF-3= Water in oil emulsions

HF-4= Water glycol fluid

HF-5=Synthetic hydraulic fluid (phosphate ester etc.)

技术参数(允许的最低吸口绝对压力 bar) Technical parameters (Allow the Min. Suction absolute pressure, bar)

规格系列 Specifications Series	泵芯規格 PC				转	速 speed r/r	nin				泵芯规格				
	specification	1200	1500	1800	2100	2200	2300	2500	2800	3000	PC specification				
	B03										B03				
	B05									0.00	B05				
	B06				80 080 080			0.00	0.00	0.80	B06				
<u>B</u>	B08	0.00	0.00	0.00		0.00	0.80	0.80		B08					
	B10	0.80	0.80	0.80	0.80	0.80	0.80			0.82	B10				
	B12									0.85	B12				
	B14							0.84	0.99	0.90	B14				
	B17							0.04	0.99	1.13	B17				
	003										003				
	005										005				
	006						0.80	0.90			006				
	800				1,7,01	0.80			1.00		800				
	010				0.80						010				
	012						0.85	0.92			012				
C	014	0.80	0.80	0.80			0.03				014				
	017				- 6	0.85	100001	0.95	1.03		017				
	020					0.03	0.90		1 200		020				
	022				0.85	0.90		0.98	1.05		022				
	025				0.90	0.95	0.95	1.05			025				
	028						0.98	0.98	1.08			028			
	031								0.85	0.90	1.11	1.11			031
	014							0.80	0.80	0.80	014				
	017										017				
	020								0.82		020				
	022				0.80		0.80		0.83		0.88				
	024			0.80		0.80			0.86		0.95				
D	028	0.80	0.80	10000		100			0.88		1.00				
	031		165/87						0.90		1.05				
	035							0.84	0.97		035				
	038							0.86			038				
	042 045				0.00	1.05		0.90			042				
	050			0.85	0.98	1.05					045				
	050				1.02	1.09					050 042				
	042										042				
	050			0.80	0.00						050				
	050	0.90	0.00	0.80	0.90	1.00					050				
	052				1.00					052					
E	057										057				
	062			0.95						062					
	062	100		0.95		1.09	-				062				
	072	0.85	0.85	0.95	1.00	1.05	1				072				
	085	0.90	0.90	1.00		1.03					085				

表中所列的数值是在以粘度为 10~65cSt 的石油基液压油为工作介质时,在吸口连接法兰处测得的绝对压力,吸口绝对压力相对于大气压的压差不得大于 0.2bar,以防止产生气穴。

对于 HF-3 (油包水乳化液)和 HF-4 (水乙二醇)吸口最低绝对压力应为上列数值乘以 1.25;对 HF-5 (合成液压油)应乘以 1.35;而对于有机脂类或菜籽油基液压油,则应乘以 1.10。

对于双联泵,吸口绝对压力应以最大规格联的参数选取。

The values are listed in the table in the viscosity of 10 ~ 65cSt petroleum base hydraulic oil as working medium, the suction flange measure absolute pressure, suction absolute pressure relative to the atmospheric pressure differential pressure shall not be greater than 0.2bar, in order to prevent air pockets.

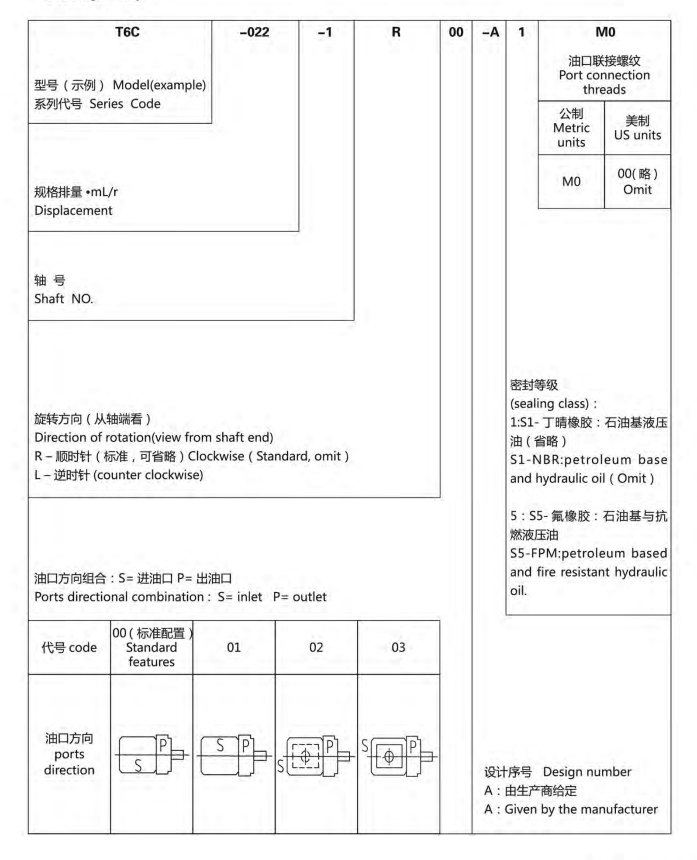
For HF-3 (water-in-oil emulsion) and HF-4 (water glycol fluid)

the Min. absolute suction pressure should be the above value multiplied by 1.25, for HF-5 (synthetic hydraulic oil) should be multiplied by 1.35, and for organic esters or rapeseed oil based hydraulic oil is multiplied by 1.10.

For double pumps, the suction pressure should be selected with the max. specification.

型号说明 Model Code

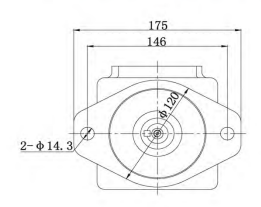
· 单 泵 Single Pump

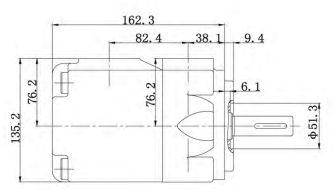


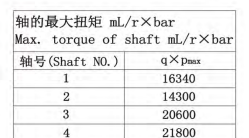


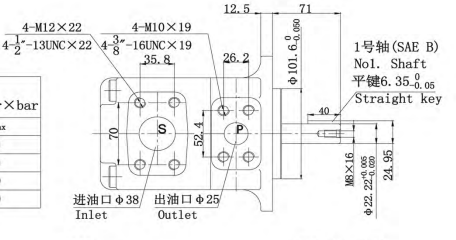
· T67B、T6C 单泵 / T67B、T6C Single Pump

重量 weight:15.7 kg

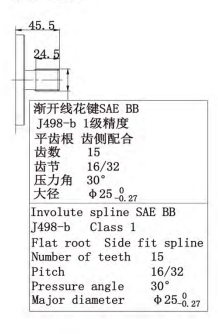








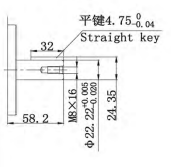




3号轴 No3. Shaft

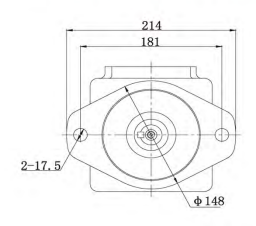


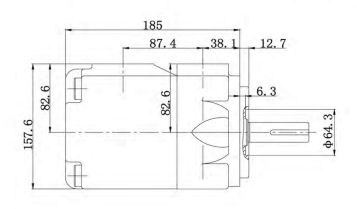
2号轴(NO SAE) No2. Shaft

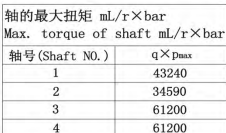


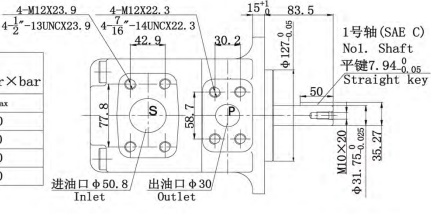
·T6D、T7DS 单泵 / T6D、T7DS Single Pump

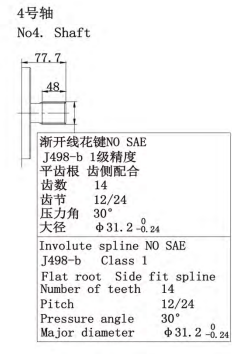
重量 weight:26.0 kg

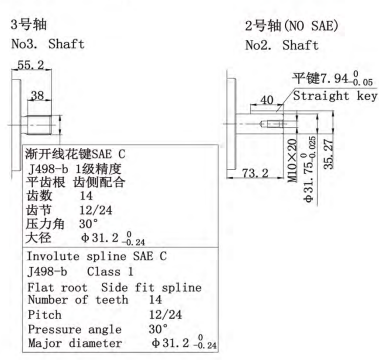








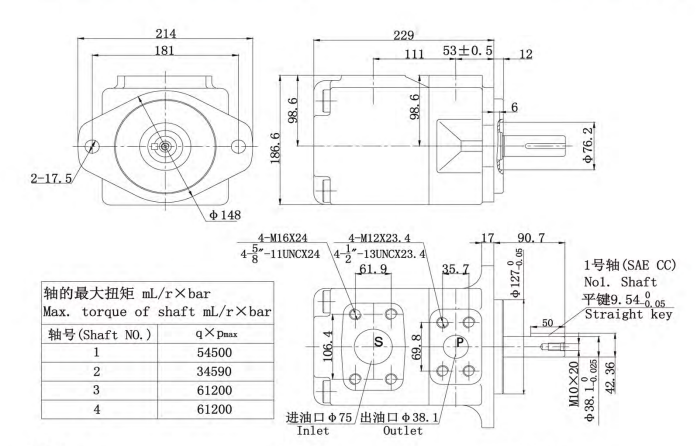






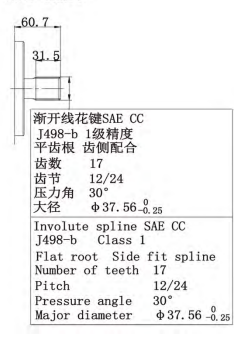
· T6E、T7ES 单联泵 / T6E、T7ES Single Pumps

重量 weight:43.3 kg



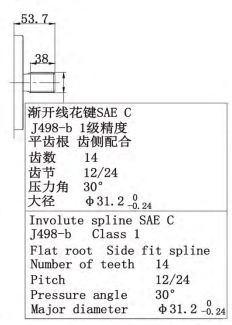


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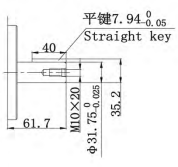


3号轴

No3. Shaft

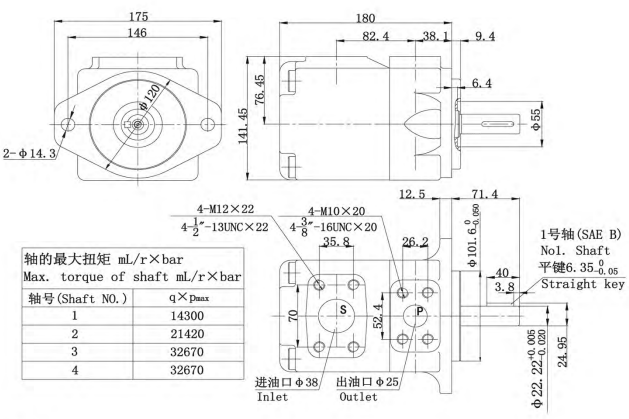


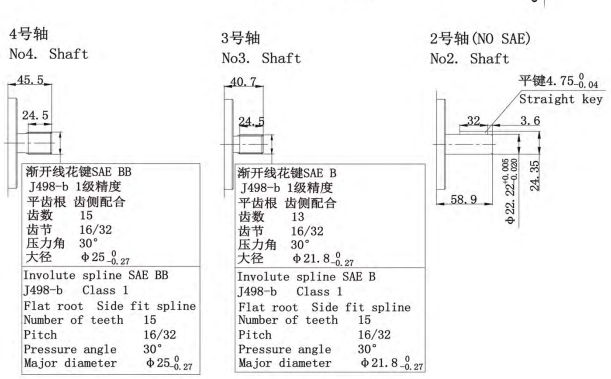
2号轴(NO SAE) No2. Shaft



· T7BL、T6CL 单联泵 / T7BL、T6CL Single Pumps

重量 weight:19.5 kg

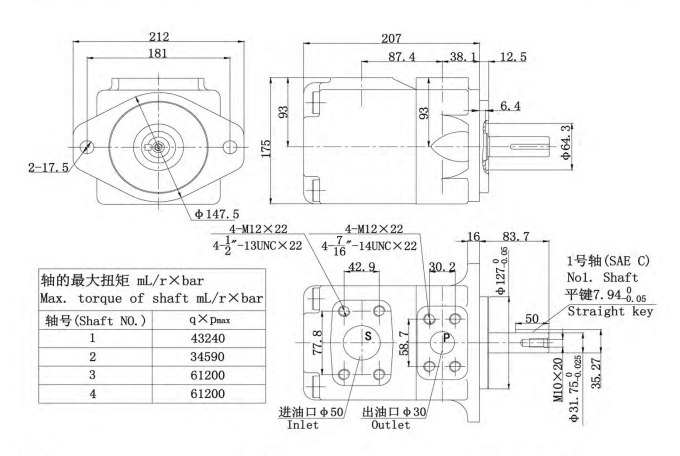




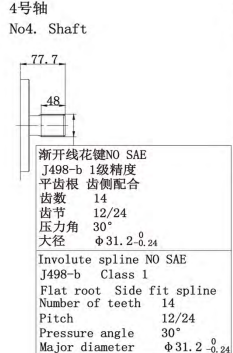


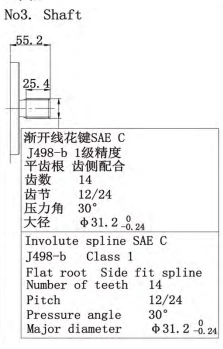
· T7DL 单联泵 / T7DLSingle Pumps

重量 weight:40 kg

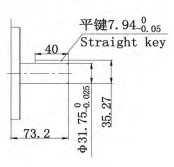


3号轴





2号轴(NO SAE) No2. Shaft



· T7EL 单联泵 / T7ELSingle Pumps

重量 weight:51.5 kg

