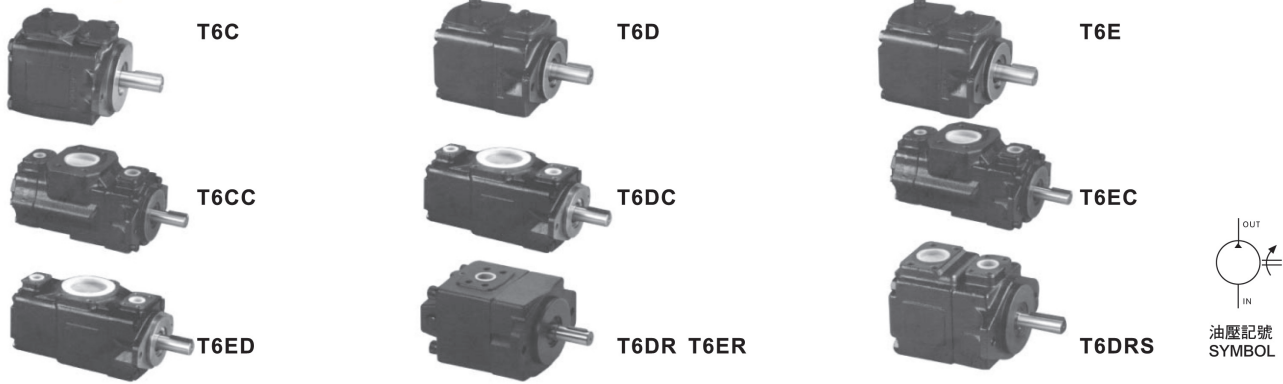




BII-13 高壓定量葉片泵

Fixed Displacement Hi-Pressure Vane Pumps

T6C、T6D、T6E、T6CC、T6DC、T6EC、T6ED、T6ER



選購指南 HOW TO ORDER

T6C	014	1	R	00	B	1
型號 MODEL T6C 凸軸環 CAMRING 輸出量在0 bar & 1500 r.p.m 005=27 <i>l</i> /min 017=87.4 <i>l</i> /min 006=31.9 <i>l</i> /min 020=95.7 <i>l</i> /min 008=39.6 <i>l</i> /min 022=105.4 <i>l</i> /min 010=51.1 <i>l</i> /min 025=118.9 <i>l</i> /min 012=55.6 <i>l</i> /min 028=133.2 <i>l</i> /min 014=69.0 <i>l</i> /min 031=150.0 <i>l</i> /min		軸的形式 SHAFT 1=鍵 KEYED (SAE B) 2=鍵 KEYED (NO SAE) 3=花鍵 SPLINED (SAE B) 4=花鍵 SPLINED (SAE EE)	旋轉方向 ROTATING DIRECTION 從軸端看 VIEW ON SHAFT END R=順時針 CLOCKWISE L=逆時針 COUNTER-CLOCKWISE	連接口徑 PORTS TYPE 00=標準 00=STANDARD	設計號 DESIGN NO.	密封等級 OIL SEAL CLASS 1=S1 (礦物油 FOR MINERAL OIL) 4=S4 (阻抗流體 FOR THE RESISTANT FLUIDS) 5=S5 (礦物油和抗火流體 FOR MINERAL OIL AND FIRE RESISTANT FLUIDS)

性能表 SPECIFICATION

型號 MODEL	系列 SERIES	理論排量 THEORETICAL DISPLACEMENT VI Ml/rev	最低轉速 MINIMUM SPEED rpm	最高轉速 MAXIMUM SPEED		最高壓力 MAXIMUM PRESSURE							
				HF-0, HF-1		HF-3, HF-4		HF-0, HF-2		HF-1, HF-4, HF-5		HF-3	
				HF-2	HF-5	Int.	Cont.	Int.	Cont.	Int.	Cont.		
				rpm	rpm	bar	bar	bar	bar	bar	bar		
T6C	005	18.0	600	2800	1800	275	240	210	175	175	140		
	006	21.3											
	008	26.4											
	010	34.1											
	012	37.1											
	014	46.0											
	017	58.3											
	020	63.8											
	022	70.3											
	025	79.3											
T6D	028	88.8	600	2500	1800	240	210	210	175	175	175		
	031	100.0											
	014	46.0											
	017	58.2											
	020	66.0											
	024	79.5											
	028	89.7											
	031	98.3											
	035	111.0											
	038	120.3											
T6E	042	136.0	600	2200	1800	240	210	210	175	175	140		
	045	145.0											
	050	158.0											
	042	132.3											
	045	142.4											
	050	158.5											
	052	164.5											
	062	196.7											
	066	213.3											
	072	227.1											
085	265.0												

HF-0, HF-2=抗磨石油基; HF-1=非抗磨石油基; HF-3=油包水乳液; HF-4=水乙二醇; HF-5=合成液體  
 HF-0, HF-2=Antiwear Petroleum Base; HF-1=Non Antiwear Petroleum Base; HF-3=Water in oil Emulsions; HF-4=Water Glycols; HF-5=Synthetic Fluids  
 ※ 如需進一步資料確認性能, 請聯系康百世朝田技術部。 Remark: If you need further information, Please Contact Kompass Technical Department.