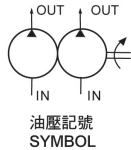




BII-3 定量高低壓組合泵 (定量葉片泵+高壓定量葉片泵或齒輪泵)

Hi-Lo Combined pumps
(Fixed displacement vane pump+high pressure variable vane pump or a gear pump)

50T+SL、150+SL系列



選購指南 HOW TO ORDER

50T	-12	-F	R	+SL
系列號碼 SERIES NUMBER 定量葉片泵 VANE PUMP	排量 DISPLACEMENT (cc/rev) 參照性能表 REFER TO SPECIFICATION	裝配形式 MOUNTING TYPE F: 法蘭型 FLANGE MOUNTING TYPE L: 腳座型 FOOT MOUNTING TYPE	旋轉方向(從軸端看) DIRECTION OF ROTATION (VIEWED FROM SHAFT END) R: 順時針方向 CLOCKWISE L: 逆時針方向 COUNTER CLOCKWISE	高壓小流量泵 HIGH PRESSURE SMALL FLOW PUMP 依廠牌而定 ACCORDING TO THE LABEL SET

性能表 SPECIFICATION

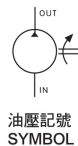
型號 MODEL	最高使用壓力 MAX PRESSURE kgf/cm ²	吐出容積 cc/rev DELIVERY CAPACITY				回轉速度 r.p.m ROTARY SPEED		重量 Kg WEIGHT	
		回轉速度 r.p.m ROTARY SPEED				最高 MAX.	最低 MIN.	腳座型 FOOT TYPE	法蘭型 FLANGE TYPE
		1000	1200	1500	1800				
50T-07+SL	高壓:210 低壓:70	7.0+SL	8.2+SL	10.3+SL	12.5+SL	1800	950	13	11
50T-12+SL		12.2+SL	14.3+SL	18.2+SL	21.5+SL				
50T-14+SL		14.5+SL	17.3+SL	21.5+SL	26.0+SL				
50T-17+SL		17.1+SL	20.2+SL	25.5+SL	31.5+SL				
50T-20+SL		20.0+SL	23.8+SL	29.8+SL	36.1+SL				
50T-23+SL		23.1+SL	27.4+SL	34.3+SL	41.3+SL				
50T-26+SL		26.2+SL	31.2+SL	39.2+SL	41.5+SL				
50T-30+SL		30.2+SL	36.2+SL	45.2+SL	54.1+SL				
50T-36+SL		36.2+SL	41.5+SL	54.5+SL	64.2+SL				
50T-39+SL		39.0+SL	45.6+SL	58.3+SL	70.0+SL				
150T-48+SL		48.2+SL	58.0+SL	72.6+SL	86.8+SL	1800	900	28	27
150T-61+SL		61.4+SL	73.8+SL	92.0+SL	110.6+SL				
150T-75+SL		75.0+SL	90.5+SL	113.1+SL	135.6+SL				
150T-94+SL		94.0+SL	113.1+SL	141.3+SL	-				
150T-116+SL		116.2+SL	139.5+SL	-	-				

備注: 1、50T-07+SL的“SL”為高壓小流量泵的規格(排量)在組裝尺寸許可下,可搭配任何廠牌。
2、小型高壓泵輸出壓力依搭配廠牌有所不同。
3、重量僅為低壓大流量葉片泵重。
4、訂購時齒輪泵或高壓葉片泵價格另計。

BII-4 定量葉片泵

Fixed Displacement Vane Pumps

FA1



選購指南 HOW TO ORDER

FA1	-11	F	R
系列號碼 SERIES NUMBER FA1	排量 DISPLACEMENT (cc/rev) 參照性能表 REFER TO SPECIFICATION	裝配形式 MOUNTING TYPE F: 法蘭型 FLANGE MOUNTING TYPE L: 腳座型 FOOT MOUNTING TYPE	旋轉方向 SHAFT ROTATING (VIEWED FROM SHAFT END) R: 順時針方向 CLOCKWISE L: 逆時針方向 COUNTER- CLOCKWISE

性能表 SPECIFICATION

型號 MODEL	排量 DISPLACEMENT cc/rev	最高壓力 MAX. PRESSURE kgf/cm ²	在1800rpm, 粘度20cst時的特性 OPERATING CHARACTERISTICS AT 1800 RPM WITH 20cst FLUID						轉速(rpm) SPEED RANGE		配管尺寸 PORTS SOZE		重量 Kg WEIGHT	
			流量 d/min DELIVERY			功率kw INPUT			最低 MIN.	最高 MAX.	出口 OUT	入口 IN	腳座型 FOOT TYPE	法蘭型 FLANGE TYPE
			5kgf/cm ²	35kgf/cm ²	70kgf/cm ²	5kgf/cm ²	35kgf/cm ²	70kgf/cm ²						
FA1-05	5	70	7.6	6.9	5.55	0.15	0.8	1.5	900	1800	3/8"	1/2"	5.5	4.5
FA1-08	8	70	14.6	13.4	11.55	0.23	1.2	2.3	900	1800	3/8"	1/2"	5.5	4.5
FA1-11	11	70	20.7	19.2	17.55	0.30	1.5	3.2	900	1800	3/8"	1/2"	5.5	4.5

※注: 流量指的是1800rpm 情況下的流量, 如電機轉速1450rpm之類請注意轉換。
REMARK: The Delivery Will Be Changed, If Use 1450 rpm Electric Motor.