

# 工業用縫紉機伺服馬達 Servo Motor for Industrial Sewing Machine

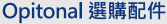
















採用直驅伺服馬達,起縫快速,定位精準,低噪音,無皮帶屑污染 Use direct drive servo motor system provides quick start sewing, precise positioning, low noise, and no belt dust.

### SV-870 ■前/後倒縫設定 ◄ 補針功能 To set start/end backtack inching function ■設定針數表示 ← Stitches No. setting display. ■ 各種機能設定値表示 Various parameter value display. ■故障内容表示 Error message display. ■多功能選項 Multiple function ■針上下停定位 ◆ A 慢速起動 Soft Start Needle up/down positioning B 切線 Trimmer



▶ 舉壓腳 Foot lifter

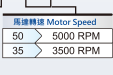
## Specification 規格表

規格	SPECIFICATION	SV-870	SV-870 D.D
輸入電壓	Input Power Voltage	1φ, AC 200~240V	1¢, AC 200~240V
LED電源輸出(DC12V)	External LED Output(DC12V)	V	v
馬達選項	Motor Type	Belt type motor	Direct drive motor
上/下停針控制	Needle Up/Down	V	v
最高速設定	Max. Speed Setting	V	v
慢速啟動	Soft Start	V	v
切線後反轉	Reverse After Thread Trimming	V	v
一發著針功能(快速定位停)	One Shot Positioning(Fast Positioning)	V	v
診斷模式(檢查輸出/輸入狀態)	Diagnostic Mode (Inspect I/O Condition)	V	v
故障錯誤記錄(前6次)	ERROR History Mode(Record Previous 6 Times)	V	v
輸入接點數 (可依需求設定)	Input Ports No.(Accroding to requirements)	5	5
輸出接點數(可依需求設定)	Output Ports No.(Accroding to requirements)	4	4
連結立式踏板(PK-71, PK-81)	連結立式踏板(PK-71, PK-81) Connect Standing Operation Pedals (PK-71, PK-81)		v
連結選針盒(C-12)	Connect External Operation Panel(C12)	V	v

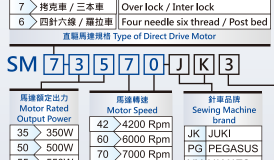
## 馬達規格 Motor specification



馬達額定出力			
Motor Rated Output Power			
45		450W	
55		550W	
65	$\rightarrow$	650W	



### 直驅馬達 Direct Drive Motor



YM YAMATO

針車型號 Sewing Machine Model				
SM7-3570-JK3	MO6700 / MO6900			
SM7-3570-JK4	MO6500 / MO6800			
SM7-6560-JK1	MF7500 / MF7900			
SM7-3570-PG1	M800 / M900 / EX / MX			
SM7-6560-PG6	W series / Inter lock			
SM7-3570-YM3	Az / CZ Series			
SM7-6560-YM3	VG/VC/CC			
SM7-6560-YM4	VT			
SM7-6560-YM5	VF/CF			
SM7-6560-YM6	VE			
SM6-5542-YM4	FD-62DRY			



**永輝興電機工業股份有限公司** YONG HUEI HSING ELECTRIC INDUSTRIES CORP. 台中市407西屯區大河里永輝路55號 NO.55 YONG HUEI ROAD, TA HO LI., SHI TUN D., TAICHUNG 407, TAIWAN TEL:+886-4-23111551 FAX:+886-4-23119383 +886-4-23110006

55

550W

> 650W

