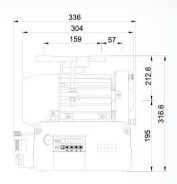
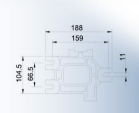
### 馬達及控制箱尺寸 Motor & Control Box Dimension

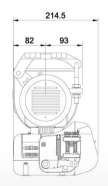
# SV-250 外型尺寸圖 External Dimension

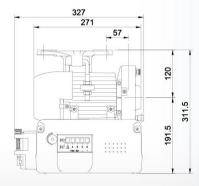


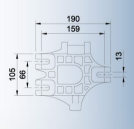




## SV-260 外型尺寸圖 External Dimension











Industrial Sewing Machine SV-250 • SV-260





Servo Motor for Industrial Sewing Machine

- 1.Universal type, compatible with any type of sewing machine.
- 2. Powerful, quick response, save energy.
- 3.Multiple I/O connection available.
- 4. Control box size minimized & weight reduced. (W/O Transformer)
- 5.SM-250, SM-260 can be controlled by the same control box.
- 6. Control the sewing machine speed directly by measuring pulley size
- 7. Diagnostic mode available to inspect the I/O status.
- 8. Popular, High Quality, Customer Approved.
- 1.全功能型,可搭配各型針車。
- 2.出力足,反應快,省電佳。
- 3.I/O 點數多,可連結各種週邊。
- 4.控制箱小型化,重量變輕(無變壓器)
- 5.相同控制箱可控制SM-250, SM-260 兩種馬達
- 6.透過皮帶輪量測可直接控制針車速度
- 7.診斷模式,可以檢查輸出/輸入狀態
- 8.銷售實績多,品質穩定,客戶肯定。





#### C-200 選針盒 CONTROL PANEL



#### 規格表 SPECIFICATION

機能	FUNCTION	SV-250	SV-260
輸入電壓範圍	Input Voltage Ranges	1ø: 110V±10%	1¢: 110V±10%
		1φ: 220V±10%	1φ: 220V±10%
		3φ: 220V±10%	3φ: 220V±10%
馬達出力	Motor Output Power	550W	750W
馬達轉速	Motor Rated Speed	3000 RPM	3000 RPM
皮帶輪尺寸範圍	Pulley Size Range	65-140mm	65-140mm
針上下停定位	Needle Up/Down Positioning	V	v
最大速度調整	Max. Speed Adjustment	v	v
慢速起動	Soft Start	V	v
切線/ 撥線	Trimmer/Wiper	V	v
提壓腳	Pressure Foot Lifting	٧	v
補針	Inching	V	v
定標車縫	Target Stitching	v	v
自動倒縫	Automatic Back-tacking	v	V
切線後反轉	Reverse Ater Thread Trimming	V	v
模組/ 晶體 保護	Module/ Transistor Protection	V	V
計件	Material Counter	v	v
布端檢出 埠數	Edge Sensor Input Ports No.	2	2
輸入/輸出 埠數	I/O Ports No.	18/ 8+1	18/8+1
立式3踏板(PK-70)	Standing Operation 3 Pedals	Option	Option
立式單踏板(PK-80)	Standing Operation 1 Pedal	Option	Option
外部選針盒(C-200)	External Control Panel	Option	Option
診斷模式,	Diagnostic Mode	v	v
檢查輸入/輸出 狀態	(Inspect I/O Conditions)		
顯示錯誤歷史模式	Display ERROR History Mode	V	v
(記録前6次)	( Record Previous 6 Times)		
毛重	Gross Weights	18.9Kg	13.6Kg
包裝尺寸	Packing Dimensions	489L*426W*320H	489L*426W*320H

#### 簡易選針盒 SIMPLE CONTROL PANEL

