



SP-100PV

產品說明

- 採用耐高溫銑鐵鑄造，具有耐高溫、耐蝕之特性。
- 外型美觀輕巧，可放於工作台上溫度控制，係採用高(H)低(L)溫兩段式調整。
- 操作簡單，使用方便。
- 適合小型加工廠使用。

產品規格

- 電壓:110V/220V AC.60/50Hz
- 溫度: 攝氏 0~500 度
- SP-60PV: 內部直徑 60cm, 350W
- SP-80PV: 內部直徑 80cm, 450W
- SP-100PV: 內部直徑 100cm, 550W
- 錫爐深度: 40mm

代號 Model	H=IC control有溫控 PV=Display 數位顯示	內徑規格 Spec.	尺寸 DxH Size (cm)	熔錫量 Volume (kg)	重量 Weight(kgs)	瓦特數 Wattage (W)	溫度 Temperature	電壓 Voltage
SP-60H / PV		6 cm	6x4	1.2	2.2	350	0~500 °C	110V or 220V
SP-80H / PV		8 cm	8x4	2	3.1	450	0~500 °C	
SP-100H / PV		10 cm	10x4	2.5	4.7	550	0~500 °C	



SP-100PV

FEATURES

- Thermostable and Anticorrosion pot, made by high-heat-treated cast iron.
- 3-Digit Display shows the present temperature with I.C. Thermal Control.
- Two-step thermal control: (H) High and (L) Low temperature.
- Easy operation and maintenance. Compact size is suitable on working table.
- Fit to small factory or work house.
- Application: high-temperature wire, electronic component, enameled wire.
- For small soldering productivity.

SPECIFICATIONS

- Power: 110V/220V AC.60/50Hz
- Temperature: 0~500 degrees in Celsius
- SP-60PV: Pot diameter at 60 cm, 350W
- SP-80PV: Pot diameter at 80 cm, 450W
- SP-100PV: Pot diameter at 100 cm, 550W
- Pot's depth: 40 mm

代號 Model	H=IC control有溫控 PV= Display 數位顯示	內徑規格 Spec.	尺寸 DxH Size (cm)	熔錫量 Volume (kg)	重量 Weight(kgs)	瓦特數 Wattage (W)	溫度 Temperature	電壓 Voltage
SP-60H / PV		6 cm	6x4	1.2	2.2	350	0~500 °C	110V or 220V
SP-80H / PV		8 cm	8x4	2	3.1	450	0~500 °C	
SP-100H / PV		10 cm	10x4	2.5	4.7	550	0~500 °C	