## SP-P Sprinter Professional





## **Sprinter Professional**

Model	SP-P-2513	SP-P-3113	SP-P-3713
Press area	2540 x 1290 mm	3140 x 1290 mm	3740 x 1290 mm
Operation	PLC operated with touchscreen control  Manual operation and automatic mode  Vacuum control valve		
Heating hood	Insulated heating hood, double wall design 2 or 3 convection heating elements Max. heating temperature 140 °C Hydraulic-hinged opening-closing system		
Vacuum pump	100 m³/h vacuum pump Rotary vane, oil-free Digital pressure switch (auto power ON/OFF)		
Max. pressure	$8.5 \text{ t/m}^2 = 150 \text{ mbar abs } (85\% \text{ Vacuum})$		
Membrane	NR/SI/LT	NR / SI / LT	NR/SI/LT
Work top	18 mm wear- and heat-resistant HPL compact board Grid line raster for perfectly even air evacuation Working height ±900 mm		
Supports	Adjustable anti-slip feet		
Elec. connection	220/400V, 3~, 50/60 Hz		
Max. power	25 kW	35 kW	35 kW
Dimensions	3330 x 1860 x 1950 mm	3930 x 1860 x 1950 mm	4530 x 1860 x 1950 mm
Weight	1550 kg	1730 kg	1900 kg
Certification	CE – Declaration of conformity CO – Certificate of origin (on request)		

Technical information may differ slightly

NR = Natural rubber | SI = Silicone membrane | LT = Latex membrane

## **Optional features**

- 100 m³/h Oil lubricated vacuum pump
- PVC frame 2514
- PVC frame 3114
- PVC frame 3714
- Heating plate 2514
- Heating plate 3114
- Heating plate 3714
- Set (2) cooling turbines