

Data sheet - V.07.23

SP-S Sprinter Standard



GLOBAL
VACUUM PRESSES

SP-S Sprinter Standard

Model	SP-S-2514	SP-S-3114	SP-S-3714
Press area	2560 x 1440 mm	3160 x 1440 mm	3760 x 1440 mm
Operation	Manual operation Vacuum pump switch AUTO / OFF / CONT. Vacuum release valve Digital temperature control unit		
Heating hood	Insulated heating hood, double wall design 3 Durable tubular heating elements Max. heating temperature 80 °C		
Vacuum pump	25 m ³ /h vacuum pump rotary vane, oil-free Pressure switch (auto power ON/OFF)		
Max. pressure	8.5 t/m ² = 150 mbar abs		
Membrane	NR / SI	NR / SI	NR / SI
Work top	13 mm wear-resistant HPL compact board Grid line raster for even air evacuation Working height 900 mm		
Supports	4 Adjustable anti-slip feet		
Elec. connection	220/400V, 3~, 50/60 Hz		
Max. power	5,9 kW	6,8 kW	8,6 kW
Dimensions	2720 x 1650 x 1400 mm	3320 x 1650 x 1400 mm	3920 x 1650 x 1400 mm
Weight	530 kg	590 kg	650 kg
Certification	CE – Declaration of conformity CO – Certificate of origin (on request)		

Technical information may differ slightly

NR = Natural rubber | SI = Silicone membrane

Optional features

- 40 m³/h Oil lubricated vacuum pump
- 600 mm High heating hood
- 300 Liter vacuum tank
- External vacuum connection
- Digital vacuum switch