

Data sheet - V.07.23

VP-S

Vacuum Press Standard



GLOBAL
VACUUM PRESSES

VP-S

Vacuum Press Standard

| Model | VP-S-1414 | VP-S-2514 VP-S-2516 | VP-S-3114 VP-S-3116 | VP-S-3714 VP-S-3716 |
|-------------------------|-------------------------------------------------------------------------------------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Press area | 1440 x 1440 mm | 2560 x 1440 mm 2560 x 1640 mm | 3160 x 1440 mm 3160 x 1640 mm | 3760 x 1440 mm 3760 x 1640 mm |
| Operation | Manual operation Vacuum pressure switch AUTOMATIC / OFF / CONTINUOUS Vacuum release valve | | | |
| Vacuum pump | 16 m³/h | 25 m³/h | 25 m³/h | 25 m³/h |
| Max. pressure | 8.5 t/m² = 150 mbar abs. (85% Vacuum) | | | |
| Membrane | NR / SI | 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 x Industrial swivel wheels, 2 with break | | | |
| Elec. connection | 110/230V, 1~, 50/60 Hz | | | |
| Max. power | 0,55 kW | 0,80 kW | 0,80 kW | 0,80 kW |
| Dimensions | 1470 x 1510 x 970 mm | 2720 x 1510 x 970 mm | 3320 x 1510 x 970 mm | 3920 x 1510 x 970 mm |
| Weight | 165 kg | 255 kg 260 kg | 300 kg 310 kg | 355 kg 360 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

- 100 Liter vacuum tank
- High volume silicone membrane
- External vacuum connection
- Digital vacuum switch