

Data sheet - V.07.23

# VP-I

## Vacuum Press Industrial

---



**GLOBAL**  
VACUUM PRESSES

# VP-I

## Vacuum Press Industrial

<b>Model</b>	VP-I-3114 VP-I-3116	VP-I-3714 VP-I-3716
<b>Press area</b>	3160 x 1420 mm 3160 x 1620 mm	3760 x 1420 mm 3760 x 1620 mm
<b>Operation</b>	PLC operated with touchscreen control Manual operation and automatic mode Production cycles by time and temperature Hydraulic lifting-lowering system (vertical opening)	
<b>Vacuum pump</b>	100 m <sup>3</sup> /h	100 m <sup>3</sup> /h
<b>Max. pressure</b>	8.5 t/m <sup>2</sup> = 150 mbar abs. (85% Vacuum)	
<b>Membrane</b>	NR / SI	NR / SI
<b>Work top</b>	18 mm wear-resistant HPL compact board Integrated PT100 temperature sensor Grid line raster for even air evacuation Working height 900 mm	
<b>Supports</b>	4 x adjustable anti-slip feet	
<b>Security system</b>	Passive security bars Emergency Stop	
<b>Elec. connection</b>	220/400V, 3~, 50/60 Hz	
<b>Max. power</b>	1.25 kW	1.25 kW
<b>Dimensions</b>	3670 x 1580 x 2000 mm	4270 x 1580 x 2000 mm
<b>Weight</b>	1270 kg 1290 kg	1360 kg 1380 kg
<b>Certification</b>	CE – Declaration of conformity CO – Certificate of origin (on request)	

Technical information may differ slightly

NR = Natural rubber | SI = Silicone membrane

### \* Optional features

- 100 m<sup>3</sup>/h Oil lubricated vacuum pump
- High volume silicone membrane
- Set cooling turbines