

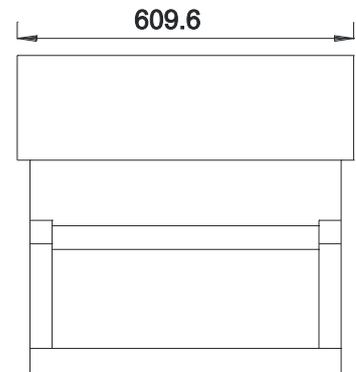
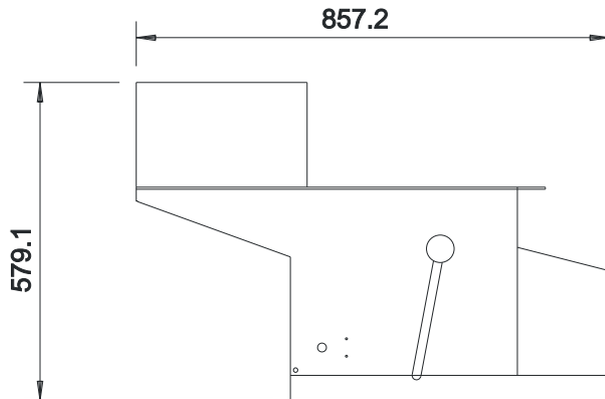


Introduction to the 725FLB Vacuum Former

Our vacuum formers have been developed for high performance, ease of use and low maintenance. All machines are fitted with a -0.83 bar vacuum pump, which also provides a blow release to assist in the removal of the forming. Ceramic heater systems are used for fast and even heating. Heater hoods and platens run on chrome plated slide bars with nylon bushes for smooth operation. Machines are fitted with a safety interlock to prevent damage to the heaters when using a tall mould. The one-piece moulded silicone top seal is heat resistant for long service, while the platen seal simply lifts out for ease of maintenance.

The 725 will produce professional, quality and high definition vacuum formings on a small/medium scale as required by model makers, development engineers and students quickly, efficiently and consistently. The machine embodies design features, manufacturing techniques and proprietary component specifications unique to our equipment.

Machine Dimensions (mm)



Specifications

Voltage	230V 50-60Hz
Max Current	7.7 Amps
Max. Forming aperture	432 x 228mm
Sheet Size	458 x 254mm
Maximum Mould Height	140mm
Maximum Material Thickness	6mm
Platen Stroke	152mm
Vacuum (typical)	635mm Hg (-0.86 bar)
Individual Heat Control Zones	4
Heater System	Ceramic
Dimensions (Packed)	76 x 99 x 74cm
Weight (Bare Machine)	68kg
Weight (Packed)	84kg

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