# CRCLARKE

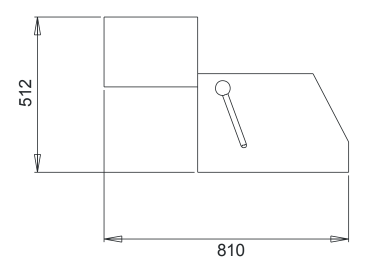
#### PRODUCT DATA SHEET 1210 VACUUM FORMER

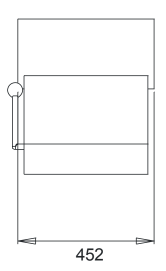


#### Introduction to the 1210 Vacuum Former

The 1210 will produce professional, quality and high definition vacuum formings on a smaller 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<br>Max Current     | 230V 50-60<br>5.9 Amps | Hz                   |
|----------------------------|------------------------|----------------------|
| Max. Forming Aperture      |                        | 204 x 280mm          |
| Sheet Size                 |                        | 228 x 305mm          |
| Maximum Mould Height       |                        | 100mm                |
| Maximum Material Thickness |                        | 6mm                  |
| Platen Stroke              |                        | 115mm                |
| Vacuum (typical)           |                        | 635mm Hg (-0.86 bar) |
| Heater System              |                        | Ceramic              |
| Dimensions (Packed)        |                        | 93 x 63 x 67cm       |
| Weight (Bare Machine)      |                        | 41kg                 |
| Weight (Packed)            |                        | 41kg                 |



Unit 3, Foundry Road, Ammanford, Carmarthenshire, SA18 2LS Tel: +44(0)1269 590530, Fax: +44 (0)1269 590540 WWW.CRCLARKE.COM