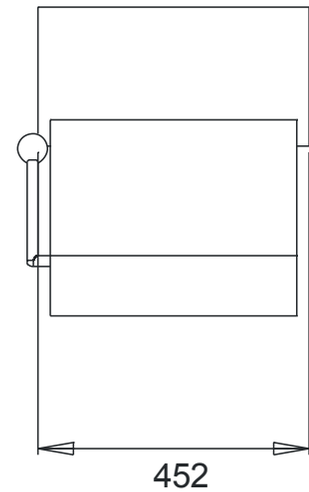
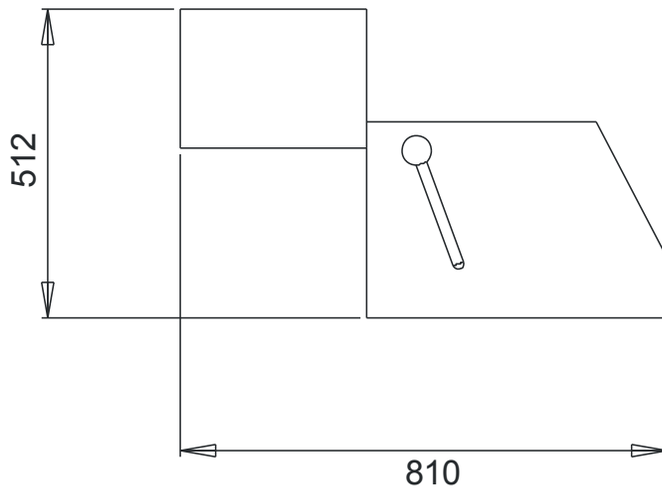




Introduction to the 1210 Vacuum Former

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 230V 50-60Hz
Max Current 5.9 Amps

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

CR CLARKE

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