

C.R. CLARKE 1210 VACUUM FORMER



TECHNICAL SPECIFICATION Dimensions (LxWxH) 452 x 810 x 512

Dimensions (LXWXH)	452 x 810 x 512
Voltage	230V 50-60Hz
Max. Current	5.9 Amps
Max Forming Aperture	204 x 280 mm
Sheet Size	228 x 305 mm
Max. Mould Height	100 mm
Max. Material Thickness	6 mm
Platen Stroke	115 mm
Vacuum (typical)	635mm Hg (-0.86bar)
Heater System	Ceramic
Dimensions (Packed)	930 x 630 x 670
Weight (Machine)	41 kg
Weight (Packed)	41 kg

DESCRIPTION

The 1210 Vacuum Former can 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 C.R. Clarke equipment.

INCLUDED

1210 Vacuum Former

AES can supply a castor stand with brakes for the 1210.

FEATURES

- 204 x 280mm (8 x 11in) forming aperture
- 6mm (0.25in) max material thickness
- 100mm (4in) max mould height
- Ceramic Heater system
- Heat resistant moulded RTV silicone seals
- Blow release
- Mechanical interlock prevents moulds damaging heaters
- Stand available

AES PART CODE/ORDERING TABLE

C.R. Clarke 1210 Vacuum Former	WE-PM18-001
C.R. Clarke 1210 Vacuum Former c/w stand	WE-PM18-002
Stand for 1210 Vacuum Former	WE-PM18-003

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT