CRClarke Technology for Today's Plastics

Product Data Sheet

200FD Fan Circulated Oven



+44 (0)1269 590530 • www.crclarke.com • info@crclarke.co.uk

200FD Fan Circulated Oven

The 200FD Fan Circulated Oven is ideal for a number of heating processes, including dip coating, dome blowing, press forming and drape forming. The oven is also suitable for the annealing and pre-drying of materials during and after fabrication.

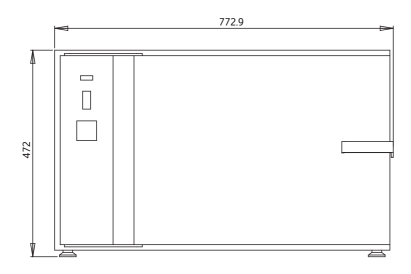
All of our ovens are fitted with digital PID temperature controllers, fan circulation and 50mm of high-temperature insulation, allowing them to operate continuously at temperatures up to 350°C.

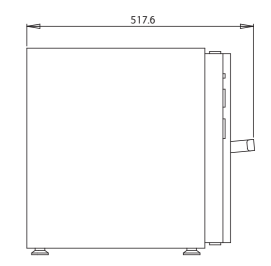
An optional stand is available for the oven, with lockable castors for ease of movement in the workshop.

Specifications

Voltage	230V 50-60Hz
Max Current	10 Amps
Internal Capacity	508 x 355 x 304mm
Insulation	50mm
Max Operating Temperature	350 °C
Dimensions (Packed)	930 x 630 x 670mm
Weight (Bare Machine)	50kg
Weight (Packed)	56kg

Machine Dimensions (mm)







CR Clarke & Co (UK) Ltd Betws Industrial Park, Ammanford, SA18 2LS, UK +44 (0)1269 590530 www.crclarke.com • info@crclarke.co.uk