

# C.R. CLARKE 200FD FAN CIRCULATED OVEN





## **DESCRIPTION**

The 200FD Fan Circulated Oven allows pieces of material to be heated to improve elasticity prior to undertaking moulding operations such as dome blowing or vacuum forming. Items can be heated by placing them on or hanging them from the two mesh shelves provided.

# TECHNICAL SPECIFICATION (OVEN)

Dimensions (LxDxH)	767 x 469 x 457.2 mm
Weight	50kg
Voltage	230 V 50-60Hz
Maximum Current	13A
Internal Capacity	508 x 355 x 304 mm
Insulation	50 mm
Maximum Operating Temperature	350 <sup>3</sup> C
Dimensions (Packed)	930 x 630 x 670 mm

#### **INCLUDED**

- 200FD Fan circulated oven
- Two mesh shelves for placing or hanging material
- Variable temperature indicator
- Illuminated power switch
- Castor stand with wheels and brakes (optional)

#### **FEATURES**

- Heating for dip coating, dome blowing, press forming, thermoforming & pre-drying
- 508 x 355 x 304mm (20 x 14 x 12in) internal capacity
- Digital readout temperature controller
- 50mm (2in) insulation
- 350 degrees C maximum operating temperature
- 115 & 230V versions available
- Optional Castor stand with wheels

## PART CODE/ORDERING TABLE

CR Clarke 200FD Fan Circulated Oven	WE-PM08-001
CR Clarke 200S Stand for Fan Circulated Oven	WE-PM08-002

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT