

C.R. CLARKE 25 INJECTION MOULDER



TECHNICAL SPECIFICATION Dimensions (WxDxH) 630 x 500 x 730 Voltage 240V Max. Current 2 Amps

31 kg

Up to 25g

Ram Type Calibrated Rack and Pinion

DESCRIPTION

The 25 Injection Moulder from C.R. Clarke is an ideal machine for producing dense, functional and intricate parts for projects. The machine can mould up to 25g of suitable thermo-plastic, and is an ideal compliment to CNC milling for mould production.

INCLUDED

Weight

Mould Capacity

- 25 Injection Moulding machine
- Illuminated power switch
- Manually operated rack and pinion driven ram
- 2 kg of Polyethelene granules

FEATURES

- Temperature controlled heating barrel
- Rack and pinion arm
- Over-centre mould closing system
- Automatic product releasing system
- Calibrated ram to assist determining product volumes
- Supplied with 2kg of PE granules

PART CODE/ORDERING TABLE

C.R. Clarke 25 Injection	WE-PM16-001
Moulder	

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT