



BLEA 007A

EUROMASTER DEPOSITOR

The Euromaster range has been designed to give user high efficiencies, flexibility and reliability. The machines have a minimal number of components making hygiene stripdown quick and easy. The unit's large inlet and outlet ports ensure Duct degradation is minimised. Weight control is simple and precise using the unique micrometer screw adjustment system. The depositors are mounted on fully mobile telescopic frames, allowing for maximum flexibility of location. Robustly built, the units are designed to withstand the rigours of everyday production.









EUROMASTER DEPOSITOR SPECIFICATION

SPEED Up to 50 cycles per minute dependent on product specification.

CAPACITY 310 g product cylinders and 38 mm AP nozzles are fitted as

standard.

HOPPER 40 litre capacity spun hopper is standard.

SPARES Standard spares kits are obtainable from our Spares Department.

CONSTRUCTION All stainless steel with food quality plastics and any aluminium

components hard anodised.

CONTROLS Hand adjustable. Deposit weight and speed of operation easily

adjusted with depositor running or at rest.

ACCURACY The depositor is extremely accurate by volume and weight ranges

within ± 2 g are normal.

HYGIENE The depositor dismantles easily for hygiene and may be safely

hosed. Pistons etc. have quick-release attachments and will

dismantle in seconds.

TECHNICAL DATA Compressed air supply 80 psi, 8-12 cfm. Fitted with 12 mm filter

pressure regulator.

OPTIONS

- Mobile frame
- Larger hopper
- Foot switch signal
- 25mm diameter AP nozzle
- 50mm diameter AP nozzle
- 25mm diameter sealing nozzle
- 38mm diameter sealing nozzle
- 50mm diameter sealing nozzle
- Rise and fall heads by application
- Screw feed
- Level control
- Twin Lane

