





MULTIMASTER DEPOSITOR

The Multimaster range of machines offer the well-proven Baynflax depositor technology in multi-lane format. Using either bottom or front outlets, the machines are designed to handle the widest range of products. Weight control for each lane is simple and precise using the unique micrometer screw adjustment.

Designed with a minimal number of components, the machines are easily and quickly dismantled for hygiene. The depositors are mounted on fully mobile frames.

Manufactured to withstand everyday production, the Multimaster Depositor offers the very best in reliability and durability.









MULTIMASTER DEPOSITOR SPECIFICATION

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

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

standard.

HOPPER e.g. 90 litre capacity is standard on a 4 lane machine.

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 Controls are hand adjustable. Deposit weight and speed of

operation are easily adjusted with depositor in motion or at rest.

TECHNICAL DATA Multimaster depositors are built to suit the specification of each

individual line. These units have a continuous cycle for priming and hygiene. Slight modifications to the pneumatic circuit can be

incorporated on request.

ACCURACY The depositors are extremely accurate by volume and weight

ranges within ± 2 g are normal.

HYGIENE The depositor easily dismantles 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

- Front outlet
- Bottom outlet
- Handing
- Machine mounted
- Hopper size
- 25 mm diameter AP nozzle
- 50 mm diameter AP nozzle
- 25 mm diameter sealing nozzle
- 38 mm diameter sealing nozzle
- 50 mm diameter sealing nozzleRotary valves by ap p lication
- Rise and fall heads by application
- Screw feed
- Level control
- Multilane, up to 12

