



TRANSFER UNITS

These machines have been designed to overcome the problem of filling high level depositor hoppers. Filled at low level through the purpose designed interlocked hopper grid, the unit pumps product up to required levels.

Product degradation is minimised during pumping process by the large inlet and outlet ports. The unit will easily strip down for hygiene and may be safely hosed.

Volume of output is simply controlled by adjusting speed of unit. Robustly constructed the machine will withstand the everyday rigours of the production environment.









TRANSFER UNITS SPECIFICATION

SPEED: Up to 35 cycles per minute.

CAPACITY: 1 kilo Product cylinder and barrel are filled as standard.

TU050 HOPPER: 100 litre capacity is filled as standard.

TU100 HOPPER: 125 litre capacity is fitted as 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.

CONTROL: Controls are hand adjustable. Pump speed is easily adjustable

with pump running or at rest.

OPERATION: The pump will accept signal from existing machine or run

continuously.

HYGIENE: The pump readily dismantles for the purpose of 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 per cycle. Fitted with

12mm filter pressure regulator and lubricator.

OPTIONS

- Potato filter
- Hopper capacity
- Large barrel/piston



