

VT5 Feeder



A high performance variable thickness feeder for filled and sealed envelopes and booklets, offering patented singulation technology and capable of processing up to 16,000 items per hour

For use in cases where the product to be fed varies in thickness, the VT Feeder uses patented singulation technology which does not rely on a feed gate.

Typical applications are for feeding filled and sealed envelopes where the contents may vary, and in feeding booklets where the number of pages is not constant.

VT5 Features

- To suit sizes up to A5/C5
- Precise control, singles, or continuous, or set count, or timed intervals
- Adjustable speed and delay
- Stack out sensor
- Length in Direction of feed is configurable for two ranges: 90 mm to 165 mm, and 165 mm to 240 mm
- Can handle varying thickness items up to 5 mm thick subject to 3 mm variation on one setting.
- Standard version up to 11,500 items per hour on C5 or DL fed short edge first. Upgrade options available up to 16,000 items per hour.
- Universal input 90-240VAC, 40-60Hz. 150W Max
- Local or integrated control
- Stack Height up to 200 mm
- Width of leading edge 108 mm to 210 mm