PRODUCT INFORMATION URF-250

The URF-250 uses a unique and particular feeding technology allowing one size application (such as postcards, envelopes, etc...) of different thickness to be fed.

It will accommodate all types of paper substrate and thickness up to 1 mm making the URF-250 a flexible and multi-purpose feeder.

Additionnaly, it can also be used online to any machine for further process such as film wrapping or online to a digital printer for addressing etc...



RANDOM FEEDING MACHINE

- Quick & Easy Solution. This unique feeding system will enable a wide range of substrates of different thickness to be fed.
- Wide Variety Of Paper Tickness: For example, this machine will feed envelopes up to 10 mm thick.
- Post Cards, envelops, booklets: The URF-250 will also handle paper as small as postcards (min: 100 mm (L) x 100 mm (W)).
- Ideal For Small Volume: Minimum set-up time is required making this solution ideal when one type of substrate (same size) of different thickness needs to be fed.
- No Skilled Operators Needed: Within seconds, a new operator will understand the basic operation of the machine.
- Modular & Connectable: This URF-250 feeder can be connected online to any machines, when further processing is required (film wrapping etc...) or digital printers, when cards or envelopes need to be printed.
- Ease of use: The counting speed can be easily adjusted according to the substrate.
 A selection of preset function are also easily accessible including « re-start function », « re-start interval from 1 to 8 seconds », etc...
- Load on the run (bottom feeding)



Unique & particular feeding technology



Ideal for enveloppes (SEF) of different thicknesses



Online use for further processing...

PRODUCT SPECIFICATIONS

Maximum Speed: up to 60m/minute

<u>Paper Size:</u> Max 250 mm (W) x 370 mm (L)

Min 100 mm (W) x 100 mm (L)

Load Capacity: 100 mm

Paper Weight: Up to 10 mm thickness

Detection Sensor: Double feeding / Jam / Bin empty

Work Length / Test Feeding

Function: Pre-set / Re-start / Intervals / Speed adjustment

Power requirement: 230V, 50/60Hz, 600V

Dimension: 610 mm (W) x 430 mm (D) x 370 mm (H)

Reference

URF-250 Random Feeder — 13.5 kg

