



## PRODUCT INFORMATION

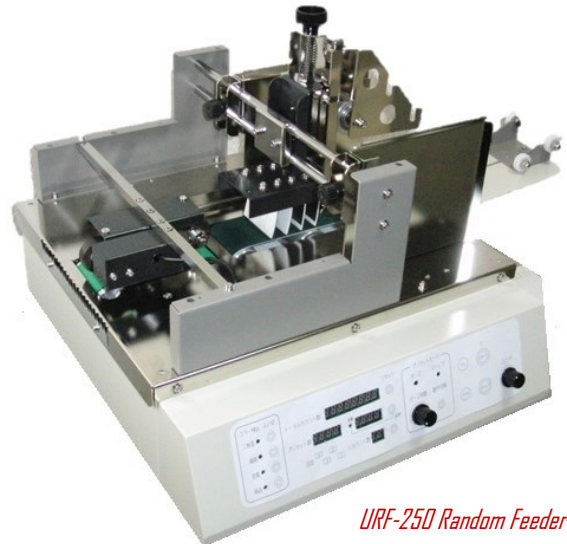
URF-250

## RANDOM FEEDING MACHINE

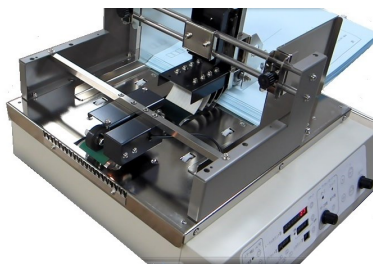
The URF-250 uses a unique and particular feeding technology allowing one size application (such as post-cards, envelopes, etc...) of different thickness to be fed.

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

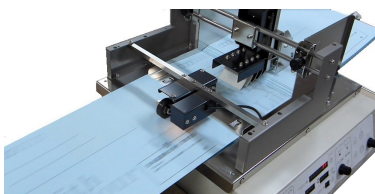
Additionally, it can also be used online to any machine for further process such as film wrapping or online to a digital printer for addressing etc...



*URF-250 Random Feeder*



*Unique & particular feeding technology*



*Ideal for envelopes (SEF) of different thicknesses*



*Online use for further processing...*

- **Quick & Easy Solution.** This unique feeding system will enable a wide range of substrates of different thickness to be fed.
- **Wide Variety Of Paper Thickness:** For example, this machine will feed envelopes up to 10 mm thick.
- **Post Cards, envelopes, 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)**



## PRODUCT SPECIFICATIONS

<u>Maximum Speed:</u>	up to 60m/minute
<u>Paper Size:</u>	Max 250 mm (W) x 370 mm (L) Min 100 mm (W) x 100 mm (L)
<u>Load Capacity:</u>	100 mm
<u>Paper Weight:</u>	Up to 10 mm thickness
<u>Detection Sensor:</u>	Double feeding / Jam / Bin empty Work Length / Test Feeding
<u>Function:</u>	Pre-set / Re-start / Intervals / Speed adjustment
<u>Power requirement:</u>	230V, 50/60Hz, 600V
<u>Dimension:</u>	610 mm (W) x 430 mm (D) x 370 mm (H)

### Reference

URF-250	Random Feeder — 13.5 kg
---------	-------------------------