

RFAuto

Sleeve, Carton & Pouch Coding system



The RF **A**uto is an operator friendly, heavy duty, high speed, food sleeve, carton and pouch coding system. **D**ue to patented auto gating technology, the RF **A**uto automatically adjusts to accommodate varying thicknesses of product leading to reduced set up time and waste.



RIGHT CODE

Fitted with a non-contact printer of your choice, the RF-Auto is ideal for printing clear, concise date and batch codes onto sleeves, cartons and pouches.

RIGHT PLACE

The RF-Auto can consistently print codes onto all shapes and sizes of sleeve ranging from 30 x 80mm to 400 x 300mm. It only takes a few seconds to swap between sizes.

RIGHT COST

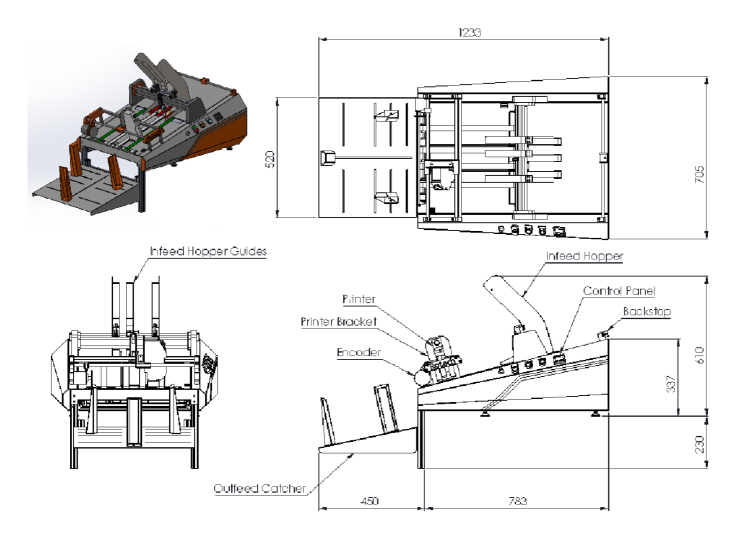
With its comparatively low upfront cost, the RF-Auto is an operator friendly, heavy duty, high speed, food sleeve, carton and pouch coding system.





Specifications

System	L x W x H) 783 x 705 x 610 mm (1233 x 705 x 840 mm incl. outfeed catcher)
Product	Min 30 x 80 mm, Max 350 x 400 mm (product dependent)
Throughput	60-600/min (based on a nominal 100 mm square product)



The RF Auto easily integrates with a range of Markoprint® coders including:

- X1Jet / X1Jet Stitch
- X2Jet
- **X4J**et

