

RF Auto

Sleeve, Carton & Pouch Coding system



The RF Auto is an operator friendly, heavy duty, high speed, food sleeve, carton and pouch coding system. Due to patented auto gating technology, the RF Auto 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.

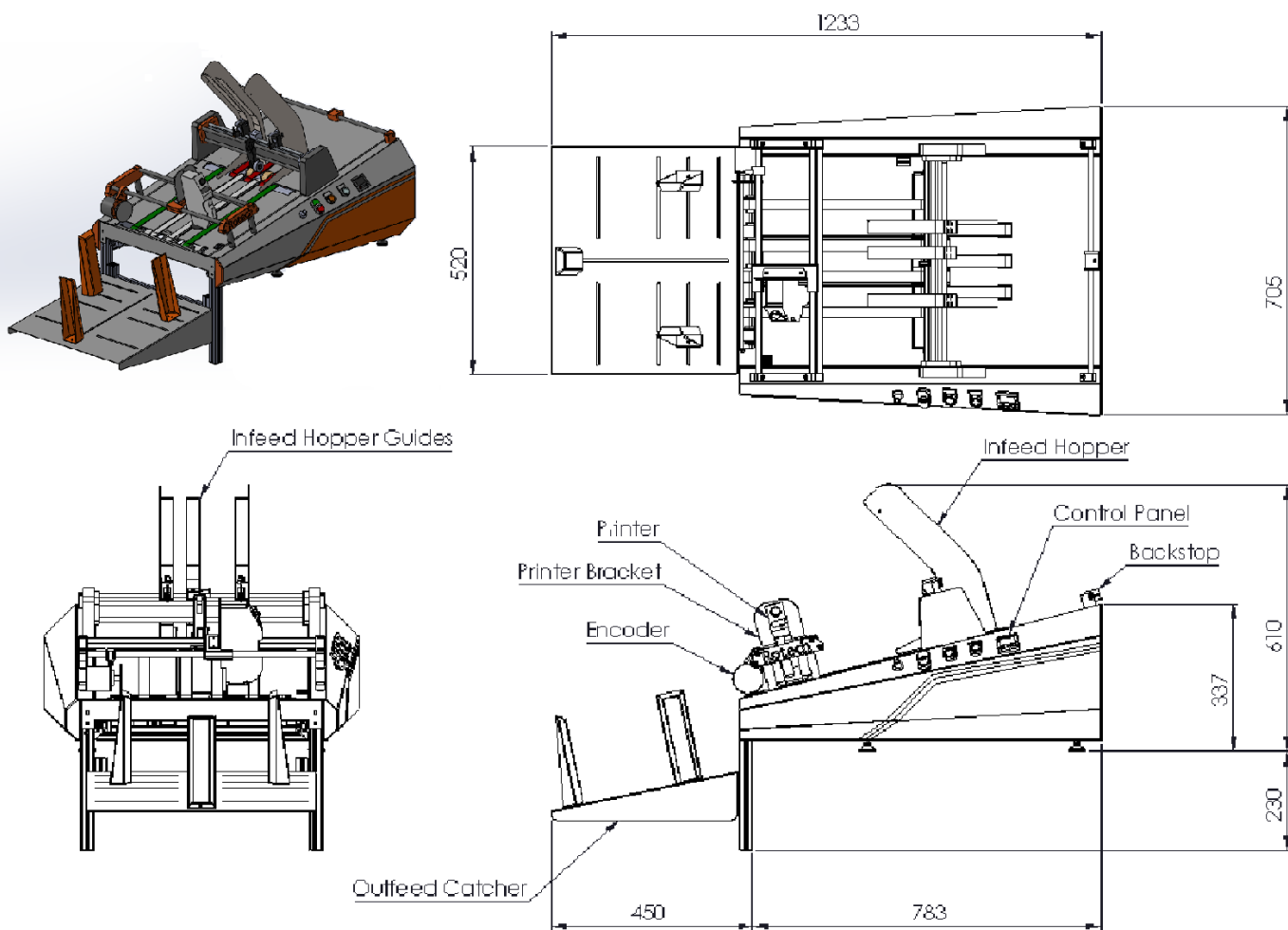


RIGHT COST

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
- X4Jet