

The RF1 Feeder Range

RF1 units can be supplied to end users as a complete offline overprinting package or, equally well, as a feeding system to OEMs and international distributors that supply complementary products such as inkjet coders, thermal transfer printers or label applicators.

Where it is not possible to print a pack online because of either limited automation or the need to print a large amount of information, an offline system that will both feed and print the product can offer an ideal solution. Furthermore, one machine can keep many lines supplied with printed packs.



The three variants shown can handle a wide range of products including cartons, sleeves, blister cards, medical pouches and lidding materials: even polybags. A standard machine can accommodate products up to 400mm wide, though we specialise in

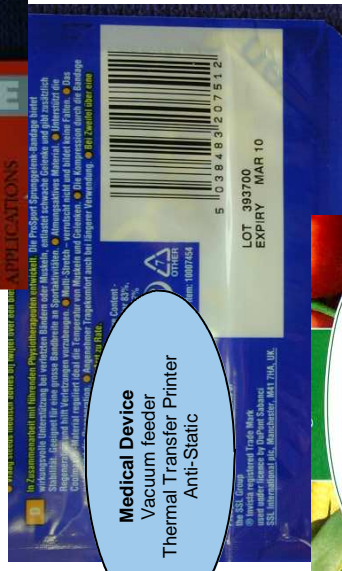
For the OEM and distributor, the RF1 allows for a coding or labeling system to be easily integrated, both mechanically and electronically, with a PLC controller also permitting the addition of further functions as required. The units can be supplied without branding for local marketing purposes.

Successful Applications



Food Processing Shuttle Feeder Hot Foil Coder

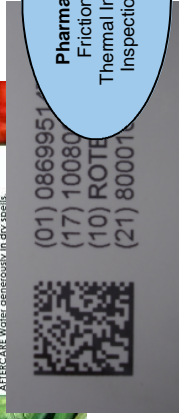
Automotive Friction Feeder Thermal Transfer Printer



Medical Device Vacuum feeder Thermal Transfer Printer Anti-Static



Horticultural Friction Feeder Thermal Transfer Printer Large area of print



Pharmaceutical Friction Feeder Thermal Inkjet Printer Inspection System



The RF1 Feeder Range

Blister cards....cartons... coding...datamatrix barcoding...feeding ...inspection...labelling....polybags...pouches ... validation

+44 (0)1707 393700
sales@rotechmachines.com
www.rotechmachines.com

