

Savema Feeders

Friction and Vacuum Feeders

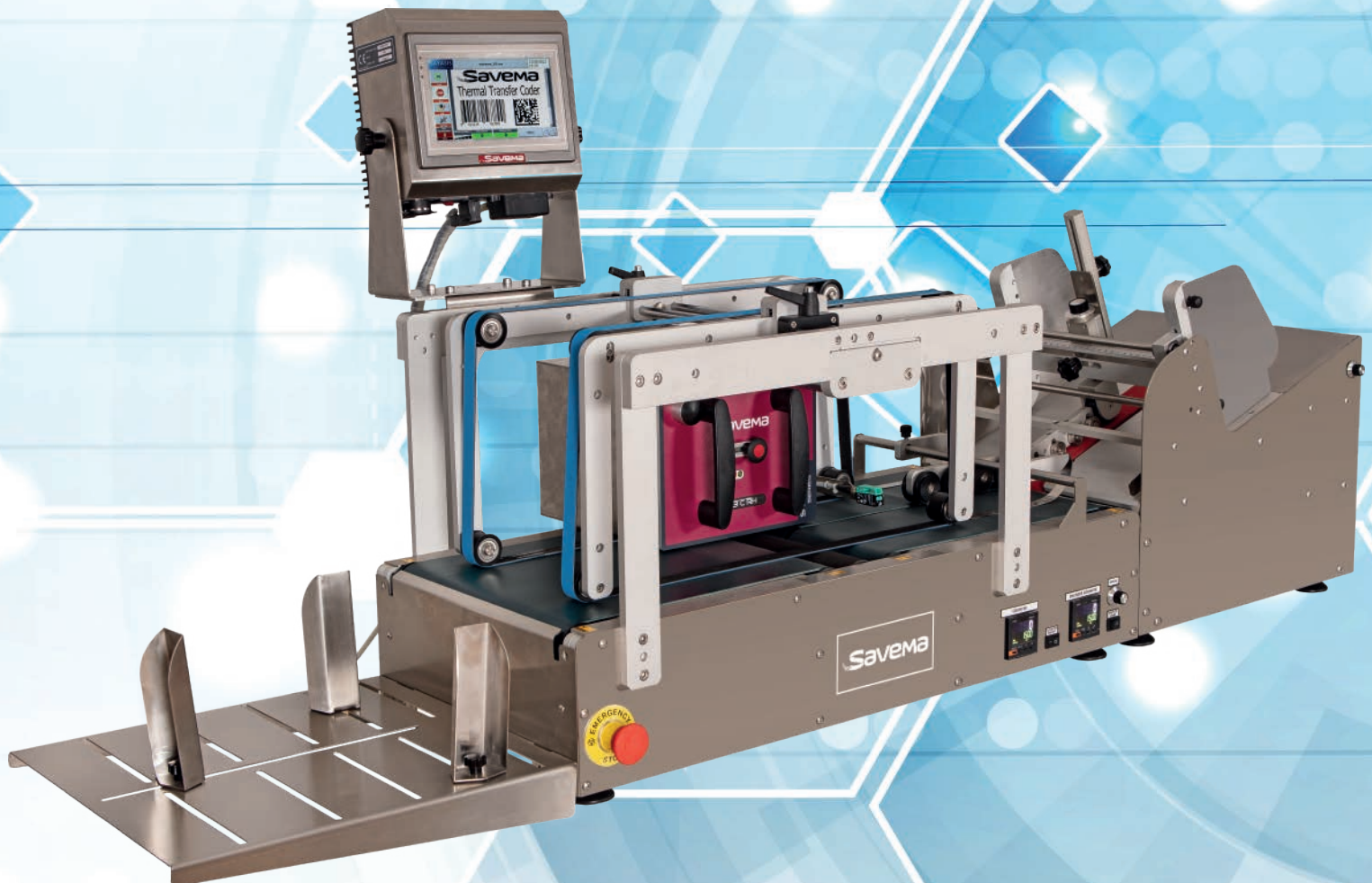


feed . code . stack

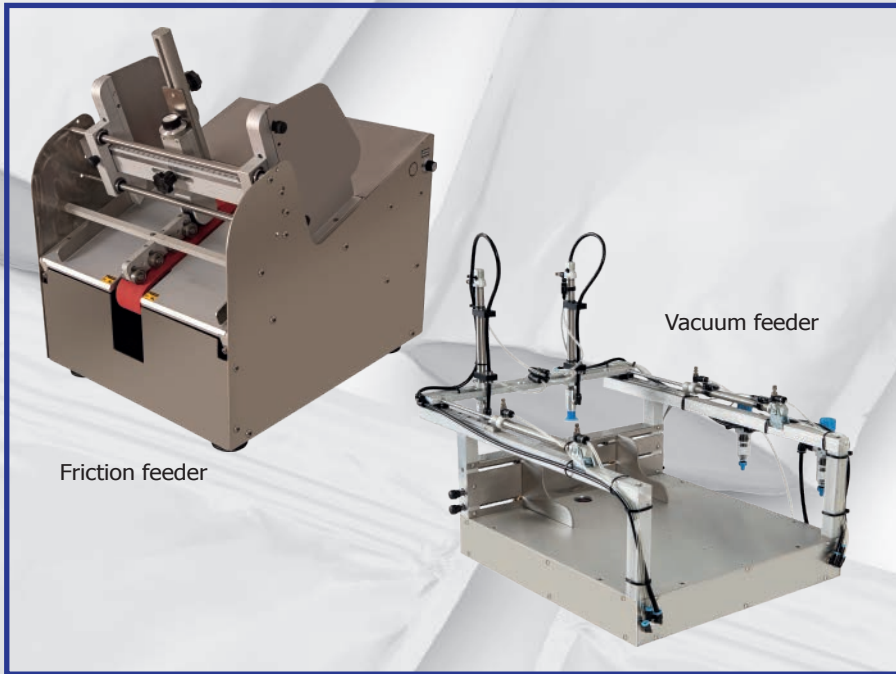
The Savema feeder range offers a cost-effective solution for coding flat-form packaging including cartons, pouches, bags, blister cards, tray lids and other flat products.

The modular design allows a choice of friction feeder or vacuum feeder depending on your product type and the installation of a thermal transfer coder, inkjet printer, laser coder or label applicator to print information including date, time, batch, BBE, barcodes and 2D codes.

The integrated counter allows the required quantity to be configured with the system automatically stopping once the quantity have been coded.



Savema



Friction feeder

Vacuum feeder

friction or vacuum

The Savema friction feeder is ideally suited to feeding rigid products including cartons, blister cards, tray lids, and most small pouches.

Flexible packaging including thin bags and large pouches can be fed onto the conveyor using the Savema vacuum feeder. Suction cups lift the top product in the stack and transfer onto the conveyor.

coding options

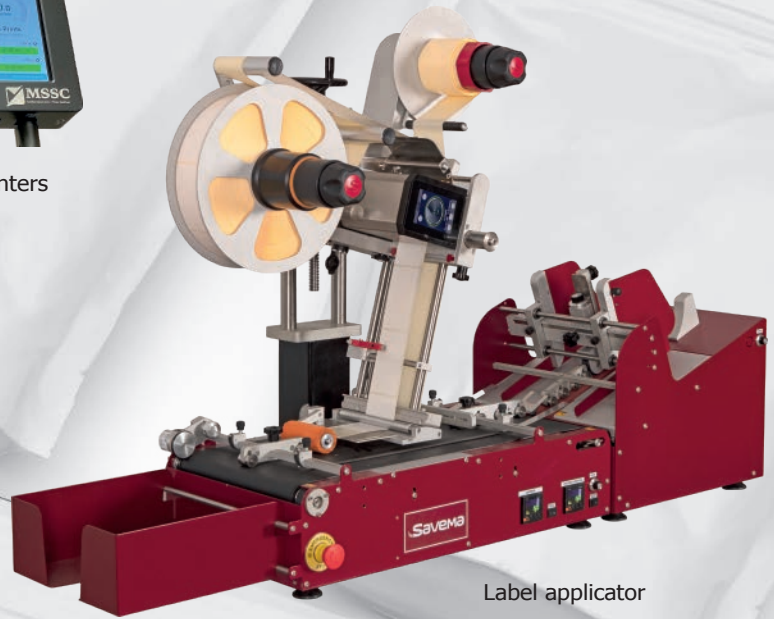
A choice of coding devices can be installed including...



Thermal transfer coders



Smart-Jet inkjet printers



Label applicator

Specification

	Friction Feeder:	Vacuum Feeder:	Conveyor:
Min. product size:	50 x 80mm	100 x 100mm	Min. product size: 50 x 80mm
Max. product size:	300 x 400mm	300 x 320mm	Max. product size: 300 x 400mm
Product tickness:	0.1 to 4mm	Depends on material	Belt speed: 50 to 500mm/sec
Max. feed speed:	150mm/sec	Depends on material	Max. feed speed: Depends on material
Dimensions LxWxH:	434 x 370 x 430mm	510 x 400 x 435mm	Dimensions LxWxH: 800 x 370 x 450mm
Weight:	20Kg	14Kg	Weight: 55Kg

Martek Industries Ltd
 12B Ridings Park Industrial Estate
 Eastern Way
 Cannock
 Staffordshire
 WS11 7FJ

Tel: 01543 502202
 sales@martekindustries.co.uk
 martekindustries.co.uk
 @Martek_Ind