

RF AUTO REJECT SPECIFICATION

Footprint (L x W x H)	Without outfeed catcher	1015 x 706 x 620mm
	With outfeed catcher	1036 x 706 x 620mm
Weight	Without outfeed catcher	48kg
	With outfeed catcher	60kg
Packaging dimensions	External packaging dimensions	990 x 880 x 940mm
	Gross weight (max)	110kg
Product sizes	Minimum	30 (leading edge) x 80mm
	Maximum	400 (leading edge) x 200mm*
	Product thickness - minimum	80g/sqm
	Product thickness – maximum	3mm (option 5mm)
Speed (variable)	Low speed	5m/min
	High speed	60m/min
Controls	Start	Pushbutton (green)
	Stop	Pushbutton (red)
	Reset	Pushbutton (white, illuminated)
	Speed selector (variable)	Potentiometer
	Product gating adjustment	Auto gating
Hopper adjustments and capacity	Manually adjustable on hopper	Single lock levers – both hoppers
	Minimum width	80mm
	Maximum width	400mm
	Infeed hopper capacity	350mm
Outfeed belts	Vacuum belts 25mm wide	Fixed Position
	2 x outer belts 100mm wide	Fixed position
Electrical	Inlet: (2 options) 240 vac 115 vac	Switched IEC C14 socket to rear
	240 vac 50/60Hz	Fused 3A
	Outlet:	IEC panel mount C13 Socket to rear
	240 vac 50/60Hz Unfused	
Other	Printer mounting	Any non-contact printer
	Camera mounting	Available to suit
Notes	*Product dependent	

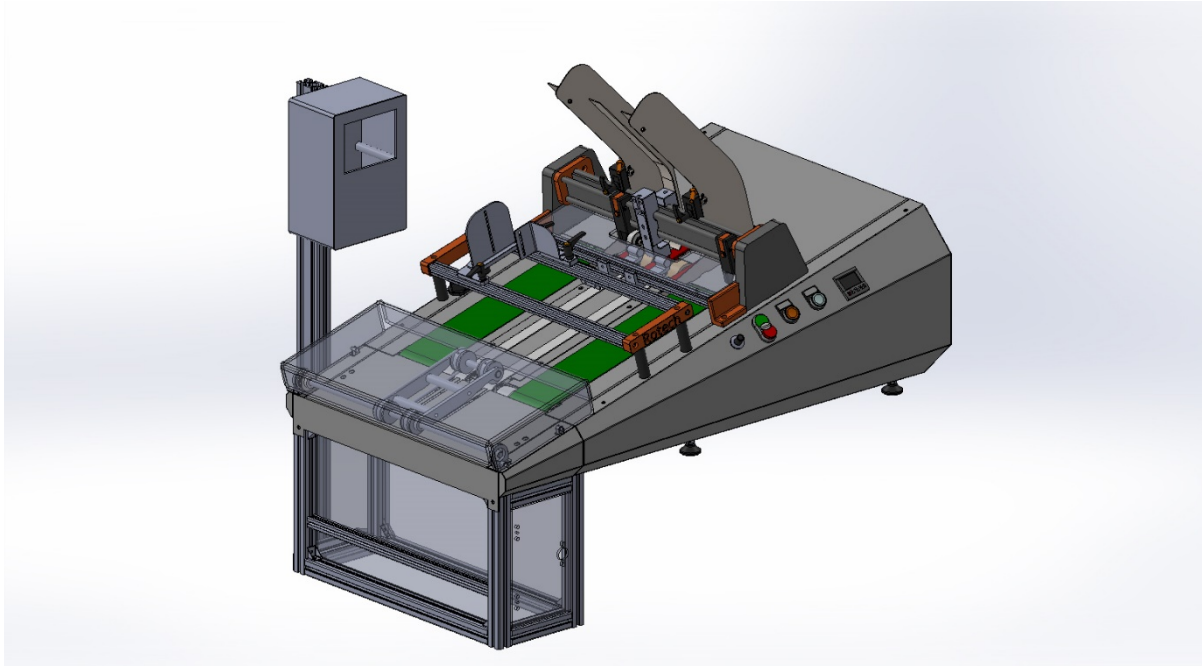
Rotech Machines Ltd

1 Brownfields Court
Brownfields
Welwyn Garden City
Hertfordshire
AL7 1AJ UK

t: + 44 1707 393700
f: + 44 1707 392800
e: sales@rotechmachines.com
www.rotechmachines.com



Registered in England and Wales
Registration number 3332329 VAT Reg. No. UK 690 3876 03



The RF Auto Reject is a complete feeding, printing and inspection system that incorporates an automatic reject device for non-compliant codes.

In conjunction with a high resolution TII printer the system can be used for the printing of datamatrix barcodes and, with appropriate software, can add a unique, serialisation code to pack.

Very compact in design, the RF Auto Reject can be fitted with an additional shingling conveyor for easy collation of product and to increase running efficiency.