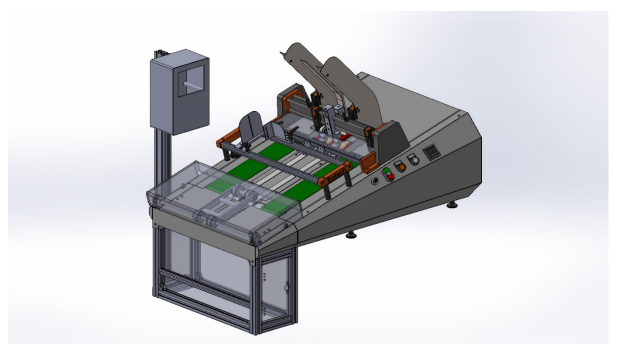


RF AUTO REJECT SPECIFICATION

Footprint (L x W x H)	Without outfeed catcher	1015 x 706 x 620mm
100tp1111t (LX ** X11)	With outfeed catcher	1036 x 706 x 620mm
Weight	Without outfeed catcher	48kg
vveigitt	With outfeed catcher	60kg
Packaging dimensions	External packaging dimensions	990 x 880 x 940mm
T dekaging differsions	Gross weight (max)	110kg
Product sizes	Minimum	30 (leading edge) x 80mm
Floudet Sizes		
	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	Manually adjustable on hopper	Single lock levers – both hoppers
and capacity	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	Switched IEC C14 socket to rear
	115 vac	
	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	





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 TIJ 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.