DATA SHEET





Pouch edition

Entry-level system for the automatic coding of flat-form bags and pouches

The RF Lite Pouch Edition utilizes vacuum technology to 'pluck' the product from a stack, before guiding it past the printer, ensuring accurate code placement, every time. The compact system uses maintenance-free thermal inkjet technology to produce crisp, consistent prints at impressive speeds.





High-resolution

Fitted with a thermal inkjet printer, the RF Lite can print excellent quality (up to 600dpi) text, barcodes, logos and more.



Operator friendly

Easy to use, minimal training needed. Printer requires no maintenance and cartridges are changed in seconds.



Increased efficiency

Ideal for automating the coding process for the first time.
Allows labour to be utilized elsewhere in production.



Cost-effective

Comparatively low upfront cost. Excellent return on investment (ROI). One system can serve multiple lines.

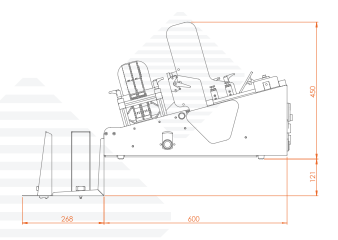


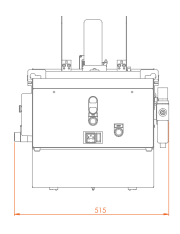
To book a free demonstration call (201) 529-0202 or email info@atip-usa.com

Compact yet Powerful

A simple, low-cost solution, the RF Lite Pouch is ideal for manufacturers and producers looking to automate their off-line date and batch coding process, where they may currently be stamping or labeling by hand. It also suits larger operators who are looking to install dedicated marking systems on multiple production lines.

The standalone system, fitted with an industry leading Markoprint* inkjet printer can feed and code flat-form packaging at impressive speeds, without compromising on accuracy or reliability.





PRODUCT SPECIFICATIONS		RF Lite Pouch Edition
Footprint (L x W x H)	Without outfeed catcher	600 x 515 x 450 mm
	With outfeed catcher	868 x 515 x 571 mm
Weight	Without outfeed catcher	23 kg
Weight	With outfeed catcher	25 kg
Product sizes	Minimum	100 (leading edge) x 80 mm
Troduct sizes	Maximum	230 (leading edge) x 160 mm
Throughput (Package dependent)	Recommended daily throughput	Up to 14,000 products
	Max product throughput	60 per minute
Speed	Preset speed	18m/min
	Start	Pushbutton (green)
Controls	Stop	Pushbutton (red)
Controls	Reset	Pushbutton (white, illuminated)
	Feed	Push button (Amber)
	Manually adjustable on side	Single lock levers - both hoppers
Hopper adjustments	Minimum width	100 mm
	Maximum width	230 mm
Infeed	Inline vactivator	Adjustable lead screw
Outfood	Central belt 25 mm wide	Fixed position
Outfeed	2 x outer belts 25 mm wide	Individual adjustment to suit product width
	Inlet: 240/115 vac 50/60 Hz	Switched IEC C14 socket to rear control panel Fused 2A
Electrical	Outlet: (Printer supply) 240/115 vac 50/60 Hz unfused	IEC panel mount C13 socket printer supply not to exceed 1.5A
Air	5 Bar - clean dry supply - 8mm diameter connection	6 litres per minute at 5 bar
	Printer mounting (standard)	TIJ (other printers on request)
Other	Encoder mounting	Optional - details on request
	Optional extras	Shingling conveyor Stand

