



RF Case

Automatic outer case feeding solution

The RF Case is engineered for efficient handling of flat outer case packaging (boxes). The system is ideal for marking side and end panels in one pass, and is compatible with most coding, marking and labeling systems, as well as post-print inspection systems.



Versatile

Can handle a variety of box sizes and thicknesses. Ideal for mounting large character printers and labelers. One system can serve several lines.



Accurate

Laser sensor for accurate triggering. Fixed speed drive where the pre-set value can be changed. Twin conveyor design for easy separation of boxes.



User-friendly

Straightforward, easy-to-use button control system. Adjustable hopper, to easily switch between different sizes of box or case when needed.



Support

Support and training available in North America through AT Information Products. Twelve month warranty on all systems.



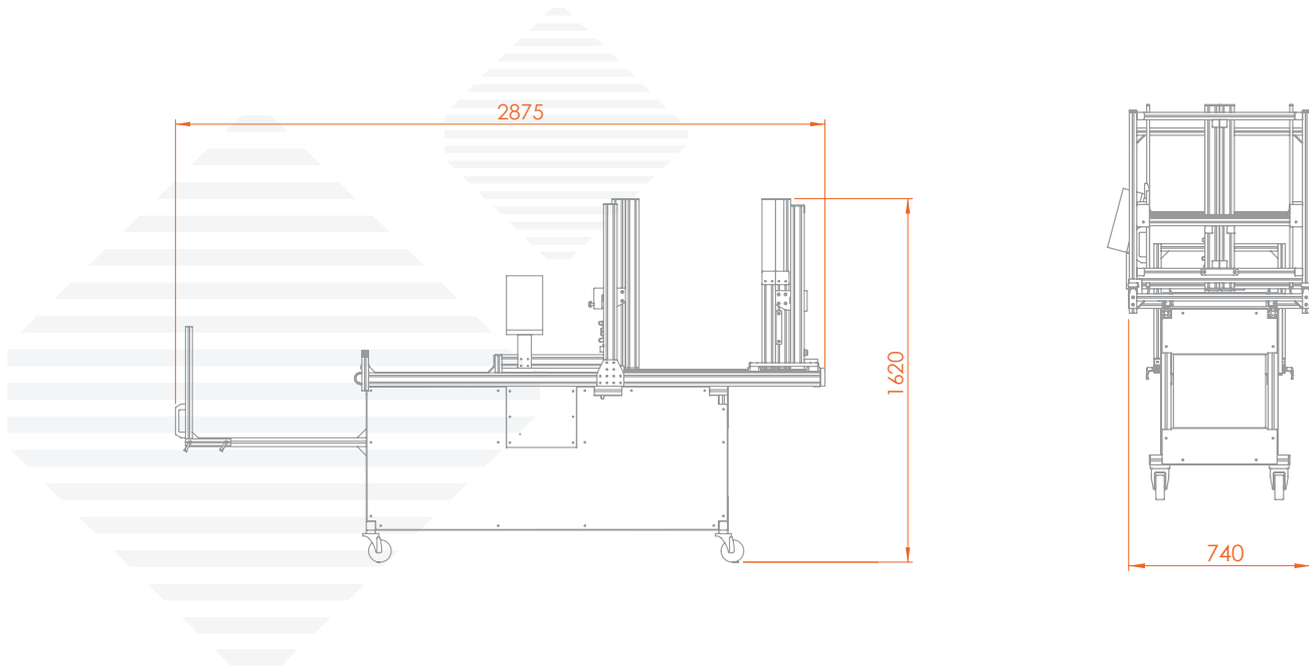
Print direct or label

The handling of secondary packaging is often done on an ad hoc basis, often involving too much operator intervention.

The RF Case can be tailored to fit your requirements, whether it's integrating a label print-and-apply system or printing directly onto boxes with an inkjet printer.

By quickly and accurately coding outer cases, you can automate the process, reduce labour requirements, and lower costs.

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



PRODUCT SPECIFICATIONS

RF Case

Footprint (L x W x H)	Whole machine	2875 mm x 740 mm x 1620 mm
Weight	Whole machine	150 kg
Product sizes	Minimum	200 mm (leading edge) x 200 mm
	Maximum	530 mm (leading edge) x 700 mm
Throughput (Product dependent)	Max product throughput	40 per minute
	Recommended daily throughput	Up to 20,000 products
Speed	Fixed speed	18 m/min
Controls	Start	Pushbutton (green)
	Stop	Pushbutton (red)
	E-stop	Latching Pushbutton (red)
	Product gating adjustment	Manually adjustable
Adjustments	Hopper	Manually adjustable of locking carriage on linear rail
Infeed	Conveyor belt	395 mm wide x 750 mm centres
Outfeed	Conveyor belt	395 mm wide x 750 mm centres
Electrical	Inlet standard: 240 Vac/ 50Hz	Supplied with 3M cable terminating in UK 3-Pin Plug. Fused 3 amps
	Inlet option: 110 Vac/ 60Hz	Supplied with 3M Flying Lead. Fusing 6A required
Noise	Noise level when running	<80 dBa
Other	Accessories	Printer mounting, Encoder mounting, Batch counter and Labeler.

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