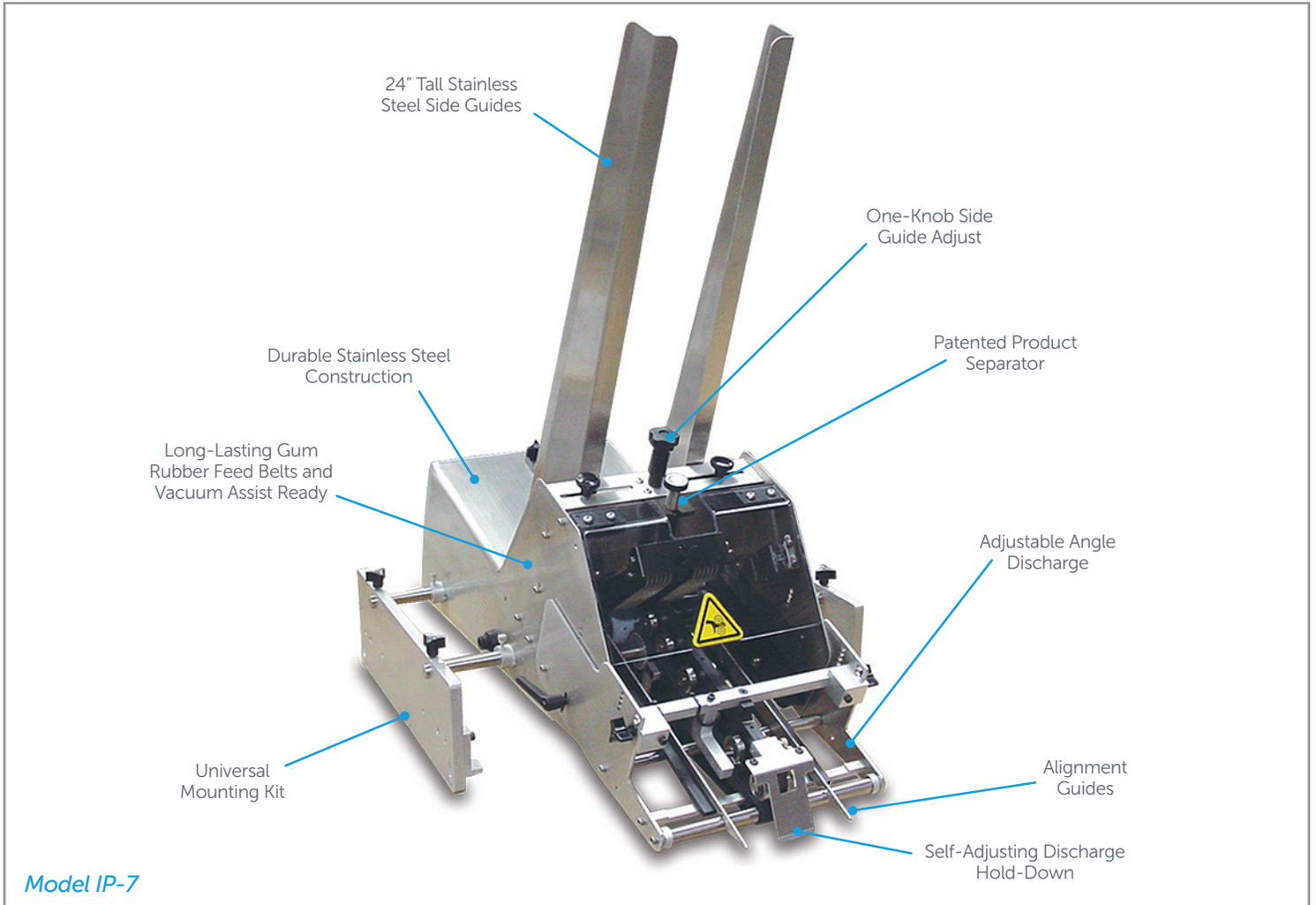


IP Series Tip-On Feeders



Streamfeeder's IP Series Tip-On Feeders with Accuracy-Lock technology are designed for high-speed precision placement of products onto moving carrier targets. The modular design of the IP-7 and IP-10 allows them to be easily integrated into existing equipment such as folders/ gluers, vacuum bases, mail tables, conveyors, flighted infeeds, tip-on systems, or configured as part of a turnkey attaching system.

Standard Features

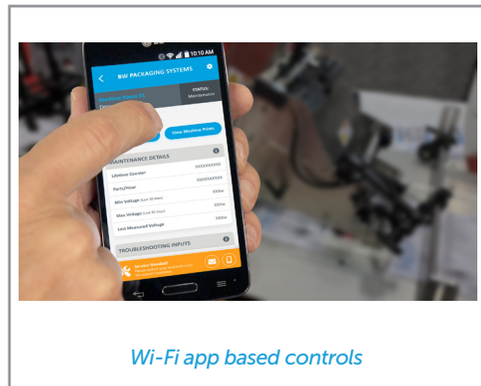
- Accuracy-Lock
- Adjustable discharge
- Discharge guides ensures side-to-side registration
- Encoder
- Gum rubber feed belts
- One-knob side guide adjust
- Self-adjusting hold down
- Servo motor and controller
- Stainless steel construction
- System I/O interface
- Universal mount
- Vacuum assist ready
- Variable, on-the-fly product placement adjustments

Applications - Integrate with:

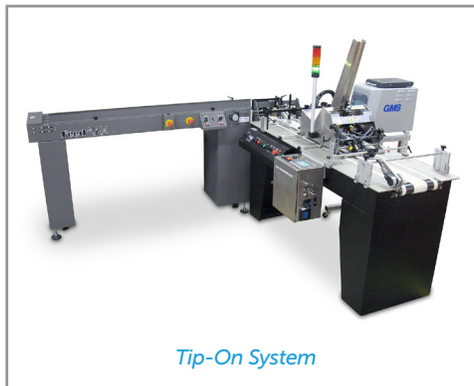
- Conveyors
- Mail tables
- Turn-key attaching systems
- Flighted infeeds
- Tip-on systems
- Folders/gluers
- Vacuum bases

Products

- Booklets
- Business cards
- Coupons
- Folded documents
- Magnets
- Pharmaceutical inserts
- Plastic cards
- Promotional items
- Sample packs



Wi-Fi app based controls



Tip-On System

Contact our experienced sales team today for a comprehensive review of your application/product and see how our IP Series Tip-On Feeders can benefit your company.

Specifications for IP-7	
Maximum Product Size	7" wide x 6" long (178 x 153 mm)*
Minimum Product Size	2" wide x 2.5" long (51 x 64 mm)*
Min/Max Product Thickness	.003" to .250" (.076 to 6.35 mm)*
Belt Speed	4,000 in/min (101.6 m/min)
Wi-Fi Enabled	
Utilities	230vac, 1Ø, 50/60Hz, 3A
Warranty	One year limited

Specifications for IP-10	
Maximum Product Size	10" wide x 10" long (254 x 254 mm)*
Minimum Product Size	2" wide x 2.5" long (51 x 64 mm)*
Min/Max Product Thickness	.003" to .250" (.076 to 6.35 mm)*
Belt Speed	4,000 in/min (101.6 m/min)
Wi-Fi Enabled	
Utilities	230vac, 1Ø, 50/60Hz, 11A
Warranty	One year limited

*Other sizes and thickness available.

