







Specifications		
Maximum Product Size:	7 W x 6 L in (177 x 152 mm)	
Minimum Product Size:	2 W x 2.5 L in (50 x 63 mm)	
Min/Max Product Thickness:		
Belt Speed:	24,000 in/min (609,600 mm/min)	
Placement Tolerance: S	teady speed up to +/- 1/16 in (1.58 mm)	
Electrical Requirements:		
Air Requirements:	4-6 CFM	
Weight:	60 lbs. (27.22 kg)	
Warranty:	One-year limited	

Tip-On / Affixing **Model Converge 900** 

## **Overview:**

The Converge 900 is the most accurate, innovative high-speed product placement solution available. The Converge 900 precisely places products at high-speed onto carrier pieces traveling on a variety of transports. Singulates and dispenses the widest range of material types and sizes.

## **Applications:**

- Gift cards onto a hanging backer
- Promotional documents onto magazines
- Folded documents onto cartons/boxes
- Embossed credit cards onto folded/unfolded paper carriers

Features: Servo Motor and Controller	Advantages: High-speed stopping accuracy.	<b>Benefits:</b> +/- 1/16" Placement tolerance.
Modular Design	Can be purchased standalone, added to existing equipment or configured as a complete system. Use on multiple pieces of host equipment.	Low initial investment. Enables system to process largest variety of products. Utilizes existing resources.
Placement Position Adjustment	Placement position can be set or adjusted on the fly.	Quickly & accurately adjust product position on the run.
Vacuum Assist	Vacuum feed capability is standard.	No struggling with coated or slick stocks.
Articulating Discharge Section	Height can be raised without changing tip-on position.	Increases feeder mounting options and system flexibility.
Optional Alignment Section	True fully-adjustable side registration.	Tighter tolerances and improved product quality.

103 Osborne Road · Minneapolis, MN 55432-3131 · USA (763) 502-0000 · www.streamfeeder.com · E-mail: sales@streamfeeder.com

















