



Mailing / Fulfillment Solutions - Solutions for Inkjet & Tabber Systems

Belt Turnover

Overview

Creating in-line applications with a simple turn

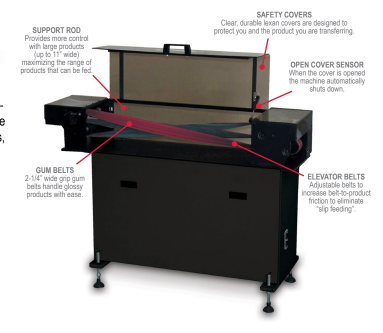
Easy to integrate and fast to set-up, the Belt Turnover helps increase productivity by turning material directly from your in-line inserter face up to be metered, printed or labeled. Available in either 6" x 9" or 10" x 13" models, each comes equipped with 2 1/4" wide grip gum belts (helping to handle glossy products), clear, durable lexan covers, open cover sensor and an extended support rod, providing greater control (up to 11" wide material). Adjustable belts are included to increase belt to product friction, helping eliminate "slip feeding".

Options - Left to right or right to left product output capabilities.

Feedable Material - Flats, postcards, #10 envelopes, folded booklets.

TUV Certified (1991)

Specifications	
Maximum Input Height	35 in (89 cm)
Minimum Input Height	21 in (53.34 cm)
Maximum Output Height	35 in (89 cm)
Minimum Output Height	32 in (81.28 cm)
Maximum Product Thickness	.125 in (3.175 mm)
Maximum Product Width	12 in (305 mm)
Speed	20 to 500 ft./min. (51 to 1270 cm/min.)
Utilities	120ac, 60Hz, 3A
Product Dimensions	19.5 W x 35.25 L x 33.25 H in
Weight	49.5 lbs. (22.45 kg)
Other sizes and thickness ca	apabilities available. Contact us for your application.



Product coming from an in-line inserter is flipped over, preparing the newly inserted envelope for mulitple applications

