







Overview

The V-710DM Replace-A-Station Inserter Feeder combines flexible performance with superior feeding capabilities to precisely separate, singulate, and present many types of product types and sizes to the gripper jaw of "Large Format / Jumbo" swing arm inserters. Job setups and changeovers are easily and quickly accomplished via tool-less adjust features. A large capacity hopper is designed to be loaded from the front or rear of the machine maximizing operator efficiency. The clutch-free motor provides long, dependable performance and the feeder is backed by a two-year limited warranty.

The V-710DM can also be used to feed products continuously to ink jet and tabber bases and comes standard with a dry contact interface that can be wired to bases for synchronized start/stop control.

Standard Features

Long lasting natural gum rubber feed belts • Independent side guide positioning • Self-adjusting discharge hold down • Patented product separator • High-performance photo sensor with tool-less adjust • Variable speed control • Adjustable angle rear feed belts • Suction cup mounting to the rear inserter table and shuttle plates • Material control springs to keep products in position at the jaw • Small product insert plate • Two-wire start/stop interface cable for integration to inkjet & tabber bases

Applications (ask us about your application)		
Swing-arm Inserters	Inkjet Bases	Tabbers

Labelers

Products (ask us about your products)

Sheet Paper	C-Folds	Z-Folds
Manuals	Business Cards	Payment Booklets
Cardstock	Envelopes	Plastic Cards
Post Cards	Brochures	and more



Specifications	
Maximum Product Size	12 W x 12 L in (305 x 305 mm)
Minimum Product Size	3.25 W x 2.5 L in (83 x 64 mm) Optional: 2 W x 2.5 L in (51 x 64 mm)
Min/Max Product Thickness	.003750 in (.076 - 19 mm)
Belt Speed	4000 in/min (101 m/min)
Utilities	115/230vac, 50/60Hz, 3A
Weight	41 lbs. (18.6 kg)
Warranty	Two year limited
Other sizes and thickness of	apabilities available. Contact us for your application.

FOOTPRINT DRAWING AVAILABLE AT: www.streamfeeder.com/footprints.html or scan the QR Code



















