

Integrate the Datacard®

MXi™ envelope insertion

system with the Datacard®

MXD™ and MXD™ Lite

card delivery systems to

create custom, ready-to-mail

packages completely inline.

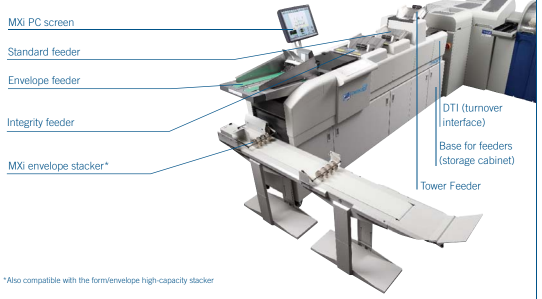
Improve efficiency and create custom card mailings

The enhanced Datacard MXi[™] envelope insertion system makes it easy to produce personalized mail-ready packages quickly, efficiently and securely in a seamless, integrated inline process. It enables issuers to place inserts selectively, so you can include targeted messages, promote co-marketing programs or cross-sell additional products and services. Plus, its modular design lets you create a design that meets specific program needs.

Produce mail-ready packages completely inline

- Ensure high productivity. The MXi system offers inline insertion and sealing and supports postage metering. The system requires very minimal operator intervention.
- **Reduce cycle time.** The system places folded card carriers and up to 14 inserts into envelopes, creating up to 3,000 mail-ready pieces per hour.
- Enhance security. Because the entire issuance process occurs inline, it substantially reduces the risk of lost or stolen cards.
- **Mix and match.** Choose from the single-insert feeder, a dual-station tower feeder that loads two inserts and helps save space, or the integrity verification feeder that ensures the proper inserts are loaded, reducing errors.
- Maximize marketing impact. Select unique inserts for individual cardholders during the same print job and data stream. Process more customized mailings per hour with fewer interruptions for job setup.
- Expect easy operation. A simple graphical user interface clearly shows job progress, production statistics and operator assistance messages. Virtually all functionality, set-ups and insertion maintenance are programmed from an integrated touchscreen PC.





The MXi system allows you to go from blank cards to personalized, ready-to-mail envelopes completely inline, maximizing security and reliability.

DATACARD® MXi™ ENVELOPE INSERTION SYSTEM

Physical dimensions	MXi base system includes:		
and weights	DTI (Datacard Turnover Interface)	20.0 in. W x 18.5 in. L	55.0 lbs. (25.0 kg)
		(50.8 cm x 47.0 cm)	•
	MXi Envelope Inserter (envelope	29.8 in. W x 44 in. L	280 lbs. (127 kg)
	feeder, monitor, keyboard)	(75.6 cm x 111.8 cm)	
	Feeder modules include:		
	Standard feeder	20.0 in. W x 16.0 in. L	55.0 lbs. (25.0 kg)
		(50.8 cm x 40.6 cm)	
	Tower feeder	20.0 in W x 16.0 in. L	112.0 lbs. (51.0 kg)
	lata mitu vanifia ati an faradan	(50.8 cm x 40.6 cm)	114 (15- (50 0 5-)
	Integrity verification feeder	20.0 in W x 16.0 in. L (50.8 cm x 40.6 cm)	114.6 lbs. (52.0 kg)
	Stand:	(50.0 cm x 40.0 cm)	
	DTI & Feeders (1/module)	17.8 in. W x 16.0 in. L	37 lbs (17kg)
	2 a . esaste (1/eaa.te/	(45.2 cm x 40.6 cm)	07 120 (171.6)
	Envelope Inserter	21.5 in W x 35.0 in. L	55.0 lbs (25kg)
		(54.6 cm x 88.9 cm)	
	Envelope stacker options include:		
	MXi envelope stacker	10.0 in. W x 72.0 in. L	106 lbs. (48 kg)
		(25.4 cm x 182.9 cm)	
	Form/envelope high-capacity stacker		
	Turn section	10.0 in. W x 46.0 in. L	150 lbs. (68 kg)
		(25.4 cm x 114.3 cm)	
	Elbow section	10.0 in. W x 57.0 in. L	
		(25.4 cm x 144.8 cm)	
Speed	Up to 3,000 packages per hour		
Data file size	Maximum file size should not exceed 3 megabites		
Form sizes accepted	8.5 in. x 11 in., A4, 8.5 in. x 14 in., 11 in. x 17 in., A3		
Insert and envelope	See MXD/MXi Paper Guidelines document for further details		
Feeder Capacity	Standard (single) feeder: Up to 350 inserts; max. thickness of 4 mm		
	Tower feeder (top): Up to 250 inserts; max. thickness of 2 mm		
	Tower feeder (bottom): Up to 250 inserts; max. thickness of 4 mm		
	Integrity verification (single) feeder Up to 250 inserts; max. thickness of 2 mm		
Envelope Stacker Capacity	Envelope feeder: Up to 800 envelopes		
	MXi envelope stacker - Holds up to 250 envelopes depending on stacker configuration		
	Form/envelope high-capacity stacker - Holds up to 550 envelopes/finished packages.		
	Optional mail bin support tray for easy output transfer		

Datacard Group

CORPORATE HEADQUARTERS

11111 Bren Road West

Minnetonka, Minnesota 55343-9015

Phone: +1 952 933 1223

www.datacard.com

info@datacard.com

Datacard, MXD and MXi are trademarks, registered trademarks and/or service marks of DataCard Corporation in the United States and/or other countries.

©2009-2011 DataCard Corporation. All rights reserved. Specifications subject to change without notice. Solution configuration is subject to financial card association guidelines in your region.