



PERSONALIZE. PACKAGE. PROFIT. IDEAL FOR GIFT CARD APPLICATIONS

Single-pass systems

Datacard Attacher print finishing systems feature high-powered capabilities and extensive options:

- Production efficiency
 - Achieves production speeds of more than 20,000 cards per hour
 - Excellent positional accuracy
 - Quick changeovers
 - Fast, easy setups
 - Exceptional system uptime
 - Real-time verification helps ensure data integrity
- Modular configuration
- Inline personalization: magnetic stripe encoding and imaging
- Attaching and finishing options
- Labeling system for scratch-off labels
- Divert/reject bin

Datacard® Attacher® print finishing systems offer unique inline personalization and finishing solutions for the gift and loyalty card markets.

- **Combine two processes.** These systems offer a wide range of personalization and finishing capabilities in a single process. A single-pass system can provide more efficiency in your production operations by:
 - Decreasing power consumption
 - Reducing the required system footprint
 - Limiting the number of people handling cards
 - Minimizing the number of systems for training

The wide range of features available with Datacard Attacher systems allow gift card and loyalty card issuers to personalize and attach cards to hang tags or carrier documents with outstanding speed, precision and consistency. Personalization options include bar code and PIN number printing with UV-curable, Drop-on-Demand (DoD) inkjet printing technology, as well as magnetic stripe encoding, scratch-off label application and data integrity verification.

The system can also be configured to produce secure packages and can create gift card packages with the addition of other finishing options, including folding, attaching items such as 3D objects, and inline personalization of the carrier.

- **Expandable, versatile, changeable.** Datacard Attacher systems provide optimal production efficiency to help maximize your return on investment. They handle a variety of stocks, sizes and formats. You can add modules, feeders, folding components and other finishing options at any time as your business needs evolve. Plus, you can quickly and easily change configurations by moving the top-mounted components.

DatacardGroup

SECURE ID AND CARD PERSONALIZATION SOLUTIONS

DATACARD® ATTACHER®
PRINT FINISHING SYSTEMS

| Specifications | |
|---|--|
| Card format | <ul style="list-style-type: none"> • 0.007 mil to 0.030 mil • Standard CR80 size: 2.125 in. x 3.375 in. (53.975 mm x 85.725 mm) |
| Carrier format | <p>Specifications are product-dependent</p> <ul style="list-style-type: none"> • Maximum: 6.0 in. (running direction) x 10.0 in. (across) (152.4 mm x 254.0 mm) • Minimum: 2.0 in. (running direction) x 2.0 in. (across) (50.6 mm x 50.6 mm) • Min. thickness: 0.004 in. (0.102 mm) • Max. thickness: 0.125 in. (3.175 mm) • Stock: Paper and plastic documents <p>Larger formats supported with VF-111/ES</p> |
| Personalization and print finishing features | <ul style="list-style-type: none"> • Magnetic encoding and read-back verification: High or low coercivity; Track 1, 2, 3 • UV-curable Drop-on-Demand (DoD) inkjet printing technology • Scratch-off labeling • Attaching with hot melt glue or two-sided labels • Additional finishing options: <ul style="list-style-type: none"> - Feeders for additional items - Windowing/patch application - Scoring/perforating components - Folding components - Label application - Tabbers • The system can be configured for secure gift card packaging |
| Throughput | More than 20,000 cards per hour (product and format-dependent) |
| System requirements | <ul style="list-style-type: none"> • Power supply (transformers required for other voltages) <ul style="list-style-type: none"> - 480VAC 3PH 60 AMP 60 Hz (equipment) - 230VAC 3PH 30 AMP 60 Hz (hot melt glue) - 115VAC 1PH 20 AMP; 415V 3PH 35 AMP (PC, camera, printer) • Power consumption: 111,708 BTU • Compressed air: 80 PSI 3CFM • Dimensions: <ul style="list-style-type: none"> Length: 197.0 in. (5.0 m) as shown above; actual length depends on desired features Width (GV300 system): 68.0 in. (1.73 m) Width (GV500 system): 89.0 in. (2.26 m) Height: 86.0 in. (2.2 m) |
| Label options | Paper, translucent, or scratch-off labels; adhesive magnetic stripes; and signature panels (translucent labels require specific label sensor) |

DatacardGroup

Datacard St. Louis
 11640 Adie Road
 St. Louis, MO 63043
 +1 314 576 2007
 +1 314 576 5801 FAX

Datacard Group
 Corporate Headquarters
 11111 Bren Road West
 Minnetonka, MN 55343-9015
 +1 952 933 1223
www.datacard.com

Datacard and Attacher are registered trademarks, trademarks and/or service marks of DataCard Corporation in the United States and/or other countries. Names and logos on sample cards are fictitious. Any similarity to actual names, trademarks or tradenames is coincidental.

©2007-2008 DataCard Corporation.
 All rights reserved.

CD8-4107