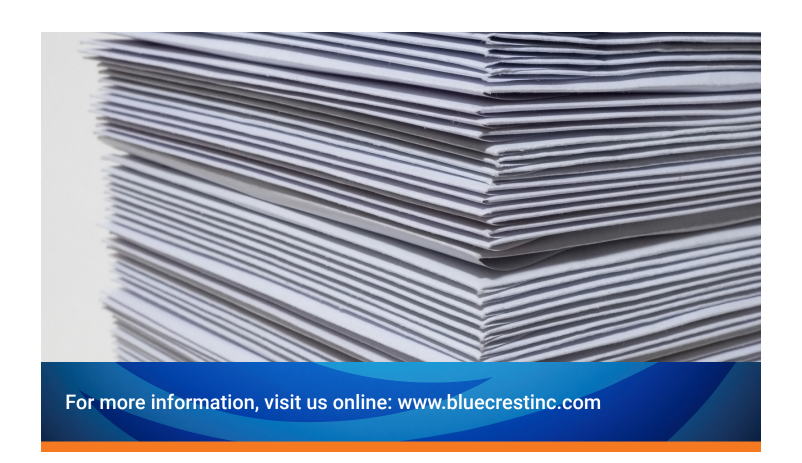


Evolution™ Inserting System

Handle simple to complex applications easily and accurately.

The Evolution mail inserting system combines the proven technology from our high-speed inserting systems with the reliability and accuracy that you have come to expect from BlueCrest. The Evolution is a multi-format inserter ideal for both mid and high-volume mailers who run high page count jobs, short-run jobs or need extra capacity during peak times, without sacrificing accuracy or integrity.





Flexibility

Configurable to meet your application requirements and handle multi-format applications with confidence.



Ease-of-use

Simple, easy-to-use system that reduces labor hours and cost while increasing production capacity as needed.



Accuracy

File-based processing helps to achieve 100% mail piece integrity and higher net good mail pieces per hour.

The Evolution inserting system is configurable to meet the needs of the mailer, and offers a range of input, feeder and output options.



Envelope feeder

Its scalable platform allows you to buy what you need today and add capabilities as your requirements evolve.

The Evolution features our latest automation technology that makes set-up and job changeovers repeatable and accurate, reducing operator and mechanical intervention and eliminating downtime between jobs. The ergonomic configuration of the system provides the operator a smart, efficient workcell, with an increased mail piece output per square foot, allowing mailers to achieve higher SLAs.

The Evolution is powered by BlueCrest's Direct Connect operating system making it easier for operators and technicians to leverage existing skill sets, lowering the learning curve and adding to its ease of use.

Specifications

Cycle speed	Trifold: up to 12,000 CPH Half Fold: up to 10,000 CPH Flats: up to 8,000 CPH (optional)
Enclosure Feeders	Friction, rotary; (scanning & batch feeding optional)
Number of feeders	3 to 18
Document format	Cut sheet, continuous form, single or dual channel
Integrity scanning	OMR, Barcode, 2D, OCR

For more information, visit us online at: www.bluecrestinc.com



United States

37 Executive Drive Danbury, CT 06810

United Kingdom Ground Floor, Derwent House, Cranfield University Technology Park, University Way, Cranfield, Bedfordshire, MK43 0AZ

Australia

Tower One - International Towers Sydney Level 46, 100 Barangaroo Avenue, Barangaroo NSW 2000

Canada

6500 Trans Canada Service Road S, Suite 400, Pointe-Claire, QC H9R 0A5

