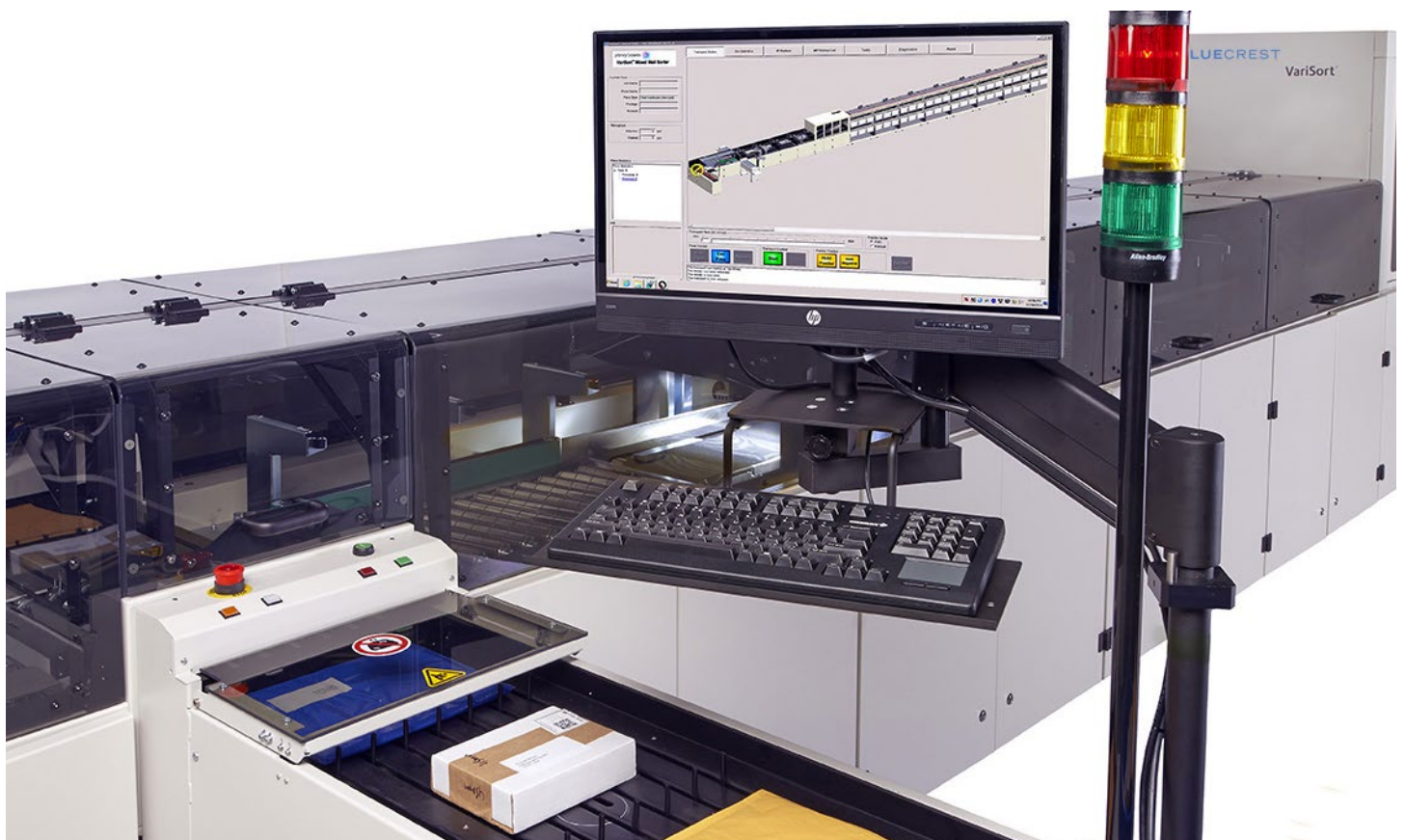


VariSort™ mixed mail sorter

# Handle virtually any sorting opportunity.

The VariSort mixed mail sorter is a hybrid sorting solution designed to accept an unprecedented range of postcards, letters, difficult-to-sort flats and small parcels. Powered by BlueCrest Business Logic

Processing (BLP) software, the system aggregates and links disparate data to individual mail and parcel pieces – accurately processing a wide range of mail at up to 8,000 pieces an hour.



For more information, visit us online: [bluecrestinc.com/uk](http://bluecrestinc.com/uk)

## Realise increased savings with every mailing effort.

VariSort™ makes it easy to take advantage of increased postage savings and accelerate your mail delivery operations. By creating predictable SLAs and utilising inline weighing and labeling capabilities for flats, extra labour costs are eliminated. Plus, the complete tub manifesting capabilities help you avoid time-consuming off-line postage affixing.

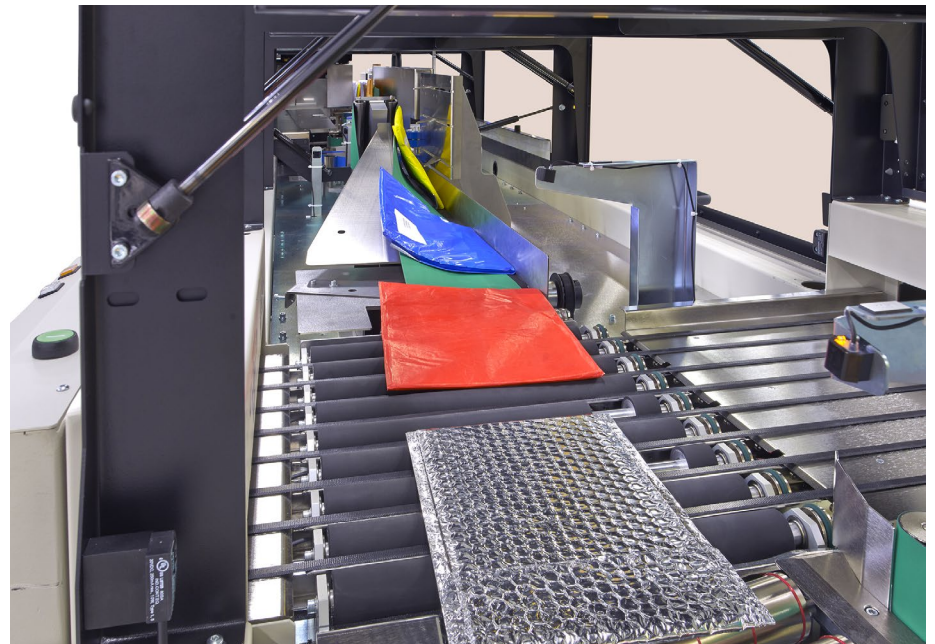
## Meet your current and future sortation needs.

The VariSort sorter is equipped with options for scanning, output printing and inline weighing. With its modular and scalable design, you can easily configure VariSort to match your current mail stream needs, now and in the future.

## Notable innovations include:

- Videojet ink print
- More than 300 pockets available upon request
- Continuous jet technology
- Sensory activated technology that advances new feeder backing plates and enhances operator workflow
- Air activated and air cushioned lift gates that provide exceptional speed with reduced noise
- Integrated LCD displays and push buttons on pockets that simplify operation.
- Stackers that provide tub full detection via automatic pocket redirection
- Positive system feedback when pieces stack into tub properly, enabling the ability to display tub contents
- Industry-leading OCR electronic data export of all mail processing information

Specifications	Automatic feeder	Manual feeder
Length, minimum	178mm	127mm
Length, maximum	400mm	400mm
Height, minimum	101mm	101mm
Height, maximum	304mm	304mm
Thickness, minimum	5mm	5mm
Thickness, maximum	25mm	50mm
Weight, minimum	23g	23g
Weight, maximum	1000g	1500g
Throughput	Up to 8000 pieces per hour	Up to 3000 pieces per hour
Pockets	Ranges from 6 to 300+	Ranges from 6 to 300+
Barcode types	Intelligent Mail® Barcode, US PostNet (configurable length), bar-no-bar, for state, 2D data matrix, others by request	
Labeler* location	Label can be positioned in both portrait and landscape orientation, label placement is configurable	
Labeler* print type	Laser quality, direct thermal printing set to 200dpi print resolution	
Labeler* label size	US: 280V; 400V International three phase 63 for 24 pocket configuration	
Power	Domestic: 280V three phase 60A for 24 pocket configuration	
Air	External air required	



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