

Why Falcon® STS?

Designed for any size mail centre, the Falcon® STS is the only platform on the market that enables each mail piece to be imaged, sorted and tracked via barcode and its contents scanned - all on a single platform.

The Falcon® STS system allows mail centres to scan mail, apply barcode tracking to each envelope and deliver those images to end users. The end user decides what should be done with each item – for example, scan and deliver electronically, hold for pick up, forward, or destroy. These mail pieces are then sorted on STS per specific instructions from the end user. Mail that is approved by the end user to be opened and scanned can quickly and easily be processed on the Falcon STS with Model 72^{TM} Rapid Extraction Desk and delivered electronically.

Features

Programmable Sort Locations

Direct mail into one of five programmable sort locations via an API. Mail can be sorted based on PO Box number, department, destination, etc.

Barcode Printer

Make item tracking simple by applying barcodes, sequence numbers and delivery instructions directly to mail pieces.

Seamless Integration

The STS can be easily integrated with the OPEX® Falcon® line of scanners for high-quality image capture and the Model 72™ rapid extraction desk for fast and ergonomic mail opening.

Single Platform

Each mail piece can be imaged, sorted and tracked via barcode and its contents scanned all on a single platform.

Advantages

Business Continuity

Designed to seamlessly move work between users or locations, digital mail ensures that you can always bring together the labour and content to keep your operations running.

Worker Safety

Digital mail helps to keep your workers safe by letting them social distance and work from anywhere.

Customer Service

Ensure your employees receive their mail in a timely manner and allow them the control to decide what mail is delivered, opened or discarded.

Delayed Processing Time

By removing the constraints of physical mail, digital mail provides operational flexibility and risk mitigation.



Specifications

| Throughput | Up to 2,000 per hour |
|---------------------------------|-------------------------------------------------------------------|
| Daily Duty Cycle | Unlimited |
| Maximum Dimensions | 47" H x 105" L x 30" W (127.92 cm x 266.7 cm x 76.2 cm) |
| Power Requirements | 110VAC 60 Hz 15A (220VAC 50Hz 5A) |
| Maximum Envelope Specifications | 12.23" W x 15" L x 0.188 "" Thick (31.06 cm x 38.1 cm x 477.5 cm) |

Have questions?

Contact us.





