

FalconV^{RED}™

THE DIGITAL MAILROOM DOCUMENT SCANNING WORKSTATION

Regardless of your document imaging needs, FalconV RED™ is designed to attack the most difficult and daunting digital mailroom workflow challenges. Incorporating two additional sort bins and enhanced multi-feed detection, FalconV RED combines OPEX's innovative one-step scanning process with the most efficient mail opening and extraction unit on the market, the OPEX Model 72™ Rapid Extraction Desk.

EXPANDED FUNCTIONALITY AND UNMATCHED FLEXIBILITY

FalconV RED allows operators to prep and scan documents faster than traditionally separate "prep then scan" processes, which significantly reduces labor costs. Simply load a broad range of intermixed envelope sizes and thicknesses onto the extraction desk, remove the contents from the envelopes and drop them onto the conveyor. FalconV RED can process everything from checks and single sheets to multiple stacks of documents, from thick paper to onion skin and fragile or damaged pieces. From envelopes and file folders to receipts and small forms, odd-shaped pages, business cards and from X-rays to three-dimensional objects – nearly any style or type of document can be scanned!

IMPROVED EFFICIENCY AND INCREASED SECURITY

Minimizing prep, paper handling and other manual tasks not only improves efficiency but also results in superior document integrity. Documents are handled once and converted to digital images. As documents are removed from envelopes and scanned, operators can view these digital images in real-time to ensure proper capture and identification. This reduces time-consuming and costly rescans later in the process.

ONE-STEP DIGITAL MAILROOM

From sealed envelope to usable data in mere seconds, FalconV RED is the most efficient way to process payments and scan documents directly from the envelope. It is ideal for digital mail centers, mail order, wholesale lockboxes, accounts payable, accounts receivable and shared services departments, business process outsourcers (BPOs) and payment processing centers.

ENHANCED MULTI-FEED DETECT

Seven strategically placed Ultrasonic Multi-Feed Detectors (MFDs) recognize double feeds anywhere on a page. Fully configurable, these 7 MFDs nearly eliminate any chance of documents or pages being passed through the scanner unnoticed and uncaptured. This capability vastly improves the overall scanning process by reducing the number of rescans and arduous searches for documents that may have been omitted from the batch simply because they were stuck to another page.



Enhanced Multi-Feed Detect

VERSATILE DOCUMENT FEEDER

OPEX's specialized feeder provides a dynamic process that is proven to reduce prep and increase scanning accuracy. From single sheets to high-capacity automatic stack feeding, FalconV RED makes the need for additional high-volume production scanners redundant. The Rescan Feeder is designed for fast and efficient rescans without disrupting the overall scanning process.



ADDITIONAL ENHANCEMENTS

- Prep-reducing CertainScan 4.0 Software & PC
- Automatic and one-touch page classification
- Automatic Deskew
- 7 Ultrasonic Multi-Feed Detectors
- 100 to 600 dpi Capture
- Thick document sorting
- 5 programmable sort bins
- Mixed document capture
- Ergonomic design with 22" touch screen monitor
- Packet Sensing technology
- Early Envelope Detect
- ID Assist™

OPTIONAL FEATURES

- External digital capture
- Multi-function ID Assist™
- Audit trail printing (Front & Rear)
- Rear graphics printer for signature and code 39 barcode printing
- VRS* Technology Image Enhancement
- MICR/MICR+
- Key Assist™
- Reference ID

*VRS is a registered trademark of Kofax, Inc.



Five Programmable Sort Bins



Multi-Function ID Assist



External Digital Capture

FalconV RED Specifications:

Document Feeding	High-capacity auto feed, Continuous drop feed, Packet feed, Rescan feed
Document Width	2.0" - 12.23" (5.08 cm – 31.06 cm)
Document Length	3.5" - 25.50" (8.89 cm – 64.77 cm)
Scanning Speed	Up to 110 ppm (letter) / 115 ppm (A4) @ 300 dpi
In-line Recognition	OCR, OMR, barcodes, document type ID
Media Detection	Multi-feed detection, height, length, skew and envelope detection
Bundled Software	CertainScan™ 4.0 64 bit host software, CertainScan Essentials™, CertainScan Edit™, OPEX Transform™, OPEX standard barcode package, Windows 10 64 bit
Daily Duty Cycle	Unlimited
Maximum Dimensions (H x W x D)	61.60" x 111.10" x 42" (156.7 cm x 282.2 cm x 106.7 cm)
Typical Applications	Digital mailroom, payment processing, wholesale lockbox, accounts payable & accounts receivable, insurance claims, correspondence, returned mail and more