



FalconV RED[™]

Upgrade your mail management through automation.



Automate and speed up your mail operations with an all-in-one scanning workstation.

Pitney Bowes helps you enhance your workflow with FalconV RED[™]. FalconV RED is an industryleading envelope opening and extraction unit, skillfully designed with high-volume production scanning technology. With robust features and improved capabilities, it is an ideal solution for your digital mail centre workflow challenges.

Enhance your organisation's flexibility and functionality.

Operators can now open, prep and scan the content of envelopes on a single platform. This results in significantly faster rates than can be achieved using current multi-step processes. Plus, it reduces the preparation cost of scanning documents.

Improve efficiency and increase security.

Minimising prep, paper handling and other manual tasks improves the workflow and results in superior document integrity. Documents are removed from envelopes and scanned for operators to view them as images in real-time to ensure accurate capture and identification. This process saves time, reduces the cost of rescans and keeps the document safe.

The FalconV RED can scan an unmatched range of envelopes and document types in different shapes, sizes and materials used in your organisation. The external capture arm allows 3D objects to be taken during the scan process.



Features and benefits

Designed for mixed envelope and document scanning

FalconV RED[™] can process different payments and scan documents directly from the envelope. This unique feature makes it ideal for:

- Digital mail centres
- Medical facilities
- Document archives
- Business process outsourcers (BPOs)
- Payment processing centres
- Accounts payable
- Accounts receivable
- Shared services departments

Versatile feeder capabilities

The specialised feeder provides a dynamic process that is proven to reduce prep and increase scanning accuracy. Its patented drop-feed technology allows for efficient scanning directly from envelopes, while intelligent packet sensing capabilities adjust track speed for optimal throughput. The high-capacity feeder handles large stacks of mixed document types, effectively eliminating the need for additional high-volume production scanners. Plus, the rescan feeder is designed for fast, efficient rescans that won't disrupt the overall scanning process.

Productive, ergonomic design

FalconV RED provides highly proficient envelope opening functionality with a milling cutter that produces a soft feathered-edge.

- Two-way opening
- Suction assist content presentation for scanning input
- Seven ultrasonic multi-feed detectors
- Scan up to 600dpi

For more information about how Pitney Bowes can help you maximise your investment in the **FalconV RED**[™] scanner, call or visit us online.

Specifications

Document feeding	High-capacity auto feed, Continuous drop feed, Packet feed, Rescan feed.
Document width	5.08 cm – 31.12cm
Document length	8.89 cm – 64.77 cm
Scanning speed	Up to 100 ppm @ 300dpi
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	156.7 cm x 282.2 cm x 106.7 cm
Popular optional features	Audit trail printing (front and rear), Rear graphics printer (prints signature and Code 39 barcode), VRS° technology image enhancement, Key Assist™, Reference ID, MICR/MICR+, OPEX provided generic mount for external capture device, Multi-page type IDAssist.

*VRS is a registered trademark of Kofax, Inc.



Australia Level 1, 68 Waterloo Road Macquarie Park NSW 2113 13 23 63 pitneybowes.com/au

New Zealand

Building B, Unit B1 & B4, 72 Apollo Drive Rosedale Auckland 0632 0800 748 639 pitneybowes.com/nz

For more information, call or visit us online.

Pitney Bowes and the Corporate logo, are trademarks of Pitney Bowes Inc. or a subsidiary. All other trademarks are the property of their respective owners. © 2016-2018 Pitney Bowes Inc. All rights reserved.