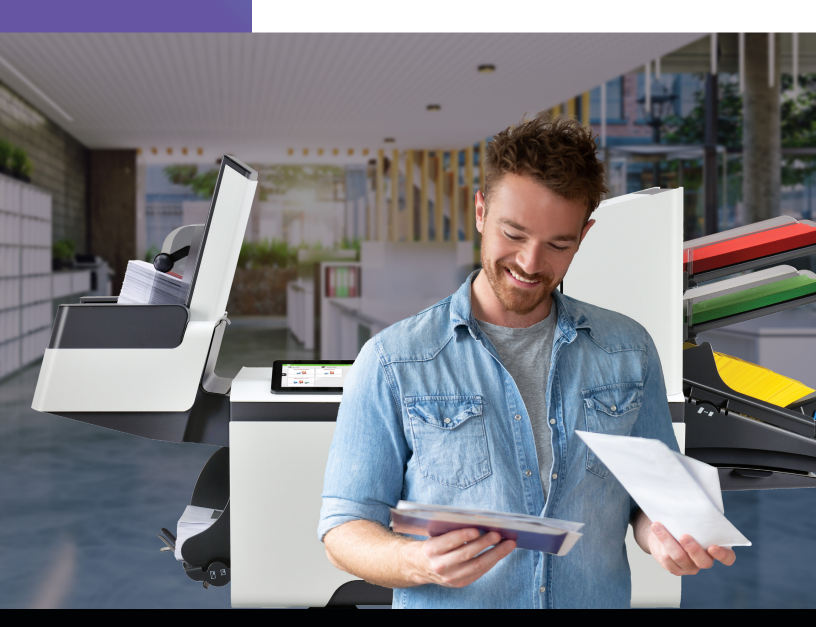
**DS-75i** 





Folder Inserter

## Productive, Versatile and Intuitive











## The DS-75i Offers Flexibility of Configurations



#### Increase Productivity

- High-capacity feeder
- MaxiFeeder tray
- High-capacity vertical stacker



#### **Process Invoices and Statements**

- 2 standard feeders
- 1 MaxiFeeder tray
- · High-capacity vertical stacker



**Enhance Customer Communications** 

- 3 standard feeders
- High-capacity vertical stacker

# Combined with our mail management software, the DS-75i is the perfect mail assembly solution.

The DS-75i combines unparalleled ease of use with advanced technology. With its compact footprint, large loading and unloading capabilities, and features such as CIS scanning technology, the DS-75i can process a wide variety of mailpieces for invoicing, monthly statements, direct marketing campaigns and many other applications.

Getting your mail folded and inserted has never been so simple. The intuitive color touch screen of the DS-75i prompts the operator through each step of the process. This scalable system is extraordinarily quiet and designed to fit perfectly into any work environment. With its wireless and LAN embedded capabilities, it can be connected to your network to enable remote diagnostics and remote assistance to provide help when needed.

### Visibility and Integrity

The optional AIMS-500 software extends DS-75i's built-in document security to deliver complete end-to-end process verification.

Its verification capability confirms every piece of mail in your job has been processed accurately, providing complete closed loop, piece-level integrity.



### **Automated Document Preparation**

Quadient's optional Document Automation Software can add significant value by enhancing the formatting, personalization, grouping, printing, barcoding, and addressing of your documents.

Ensuring every customer's mailing contains the right documents is more important than ever. Seamlessly pair your folder inserter with document automation software and AIMS to gain efficiencies in your mailing and communications operations.







## **Business Impact**



#### **Revenue Growth**

Accelerates document delivery time allowing for quicker customer response and improved cash flow.



#### **Customer Engagement**

Increases customer satisfaction by sending documents via the customer's preferred delivery channel, while providing the ability to easily interact, store and retrieve documents.



#### **Risk Mitigation**

Ensures sensitive information is not compromised by providing document traceability and a secure portal powered by Microsoft Azure.



#### **Expense Control**

Reduces postage, preparation, equipment and material costs by allowing migration from traditional mail to digital delivery.









in cascade mode, feeder sensors ensure continuous operation

#### A STATE-OF-THE-ART GRAPHICAL USER INTERFACE

Designed for all users, the intuitive, full color, highresolution 7" touch screen provides a wizard-based, user-friendly interface, making it easy for anyone to select and run their folding and inserting jobs.

And, see how easy it is to create a new job. Simply load your documents and envelopes and press the start button. The DS-75i will automatically measure the length of all loaded documents, as well as the envelope, in order to adjust all settings and process the appropriate mail items.

#### SMART SOLUTIONS TO MAXIMIZE FLEXIBILITY

The exclusive FlexFeed® tray enables you to process many different document sizes. In combination with the unique semi-automatic envelope separation mechanism, this provides full flexibility for feeding a wide variety of document types.

#### OPTIMIZE PRODUCTIVITY WITH THE MAXIFEEDER TRAY

Choose to load the MaxiFeeder with up to 325 BREs or load up to 1,200 sheets to maximize your productivity.

Processing speed	Up to 3,800/hour
Color touch screen	Standard
Automatic settings	Standard
Job memory	50
Feeders	Up to 3
Hand feeding	Standard
Multi-sheet feeding	Standard
Cascade from feeders	Standard
Document feeder capacity	325 sheets (20 lb.)
High capacity feeder capacity	725 sheets (20 lb.)
Envelope feeder capacity	325
Folding capacity (one set, single fold)	Standard (Up to 10 sheets 20 lb.)
Automatic double detection	Standard
Accumulate before folding	Standard
High capacity vertical stacker	Up to 500 envelopes
Tip-to-tip sealing	Standard
LAN embedded	Standard
Wireless embedded	Standard
Noise level	66 Db
Fold types	Letter, z-fold, single, double, parallel, no fold $\angle Z \angle \cdot$
Document height	3.5" - 14"
Document width	5.1" - 9.1"
Envelope length	3.5" - 6.35"
Envelope width	6.3" - 9.7"
Maximum insert thickness	1 mm
Maximum set thickness	2.5 mm
Options	
MaxiFeeder capacity	1,200 sheets (20 lb.)/325 BRE
Side exit	Up to 400 envelopes
Mailing system interface	Available
Barcode Reader (BCR) for 1D and 2D barcodes	Available
Optical Mark Recognition (OMR)	Available
Document Automation Software	Available
Remote Assistance	Available
Remote Diagnostics	Available
System Dimensions	Length x Depth x Height
DS-75i (3 feeders with catch tray)	50" × 20" × 29"
Weight	175 lbs.



## WE'VE GOT YOU COVERED

Quadient maintains a network of offices across the country to provide local customer support and trained technicians who are ready to assist you. You can be confident that when you need knowledgeable support or expert service, the point-of-contact will be a Quadient office in your area consisting of a team of local professionals.





PulseTechnology.com 888-357-4277

#### **About Quadient®**

Quadient is the driving force behind the world's most meaningful customer experiences. By focusing on Intelligent Communication Automation, Parcel Locker Solutions and Mail-Related Solutions, Quadient helps hundreds of thousands of customers worldwide simplify the connection between people and what matters. For more information about Quadient, visit quadient.com.

Quadient® and the Quadient logo are registered trademarks of Quadient group AG. All other company and product names may be trademarks and are the property of their respective owners. All information in this document, including descriptions of features, functions, performance and specifications is subject to change without written notice at any time. www.quadient.com