

BUSINESS UNINTERRUPTED

Increase Mail Center Output with a High-speed, User-focused Mailing System



iX-9 Series

The iX-9 sets a new standard for mailing system productivity, operability, and efficiency. Designed with the operator in mind, this mailing system delivers simple ergonomic operations, investment protection, cost savings, reliable production and maximum uptime. Ideal for high mail volume, the iX-9 automatically seals, weighs, measures, meters, and stacks large mail runs in minutes. With batch processing speeds of up to 300 letters per minute, the iX-9 is the workhorse of mailing systems.





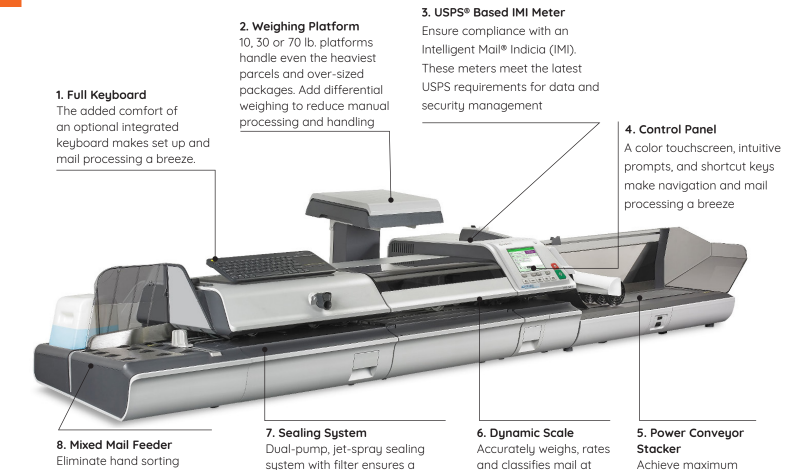






Increase Mail Center Output with a High-speed, User-focused Mailing System

The iX-9 has set a new standard for mailing system productivity, operability and efficiency. Quadient observed high-volume mailing system operators and listened to production mail center customers before designing it.



quality tip-to-tip envelope seal.

Five levels of spray adjustments

are standard with each system.

PRODUCTIVITY YOU CAN COUNT ON

by size or weight. Process

envelopes and postcards

nested or non-nested

with ease.

Meeting the demands of your mail processing center can be tough. Whether you are adhering to time-critical deadlines or changes in your daily routine, the bottom line is the work needs to get done. You need a durable and reliable workhorse that is going to deliver.

With an overall weight of more than 200 lbs., the iX-9 is always ready for the challenge. The iX-9 has what it takes to maximize throughput including:

- A high capacity envelope feeder with reload on-the-fly capability
- Three speed choices up to 210, 260 or 300 lpm

speeds up to 160 lpm /

180 lpm (postcards).

A dynamic scale that rapidly weighs and measures mail in-line

throughput by reducing

the number of starts and

stops when using a high

capacity stacker.

- Open and closed flat sealing capabilities
- A power conveyor stacker with a storage capacity ratio in sync with the feeder

INVESTMENT PROTECTION AND COST SAVINGS

The advanced modular design allows you to configure a system where you only purchase the components, apps, and options that you need, eliminating overspending.

New ink and printing technology provide maximum return on your investment. Say good-bye to scheduled print head replacement. Each iX-9 comes standard with a print head designed to last the life of the mailing system.

MANAGE MULTI-CARRIER SHIPPING WITH NEOSHIP ADVANCED

Businesses want options when it comes to sending parcels. Some companies are extremely loyal to a specific carrier, while others are focused on the bottom line. Hitting a delivery target, or sending an item at the lowest cost are key priorities. Neoship ADVANCED provides the choices businesses are looking for.



- Multi-carrier shipping using USPS®, UPS® and FedEx®
- Cost and time saving opportunities with rate shopping: Neoship automatically identifies the lowest cost or fastest delivery method for getting a parcel to its final destination
- An intuitive interface makes desktop shipping a breeze

- USPS® IM®pb compliant solution
- Discounted postage rates with Commercial Base Pricing
- Free address correction services
- Streamlined shipping workflow with batch processing

MANAGE, CONTROL AND TRACK POSTAGE EXPENSES WITH NEOSTATS

This robust application provides tools to reconcile postage dollars down to 1/10 of a cent in minutes!

- Analyze postage expense data in summary or detailed formats
- Tighten postage forecasting and budgets by understanding postage usage trends on a daily, weekly, or monthly basis

This flexible solution supports predefined and userdefined reporting parameters based on Mail Class, Account/Department, Weight Break, Presort and Operator details.

Neostats Enhanced supports a single mailing system. Upgrade to Neostats Consolidated to centralize postage expense data for multiple mailing systems at one location or across many.

- Optimize potential cost savings by reviewing use of USPS® Mail Classes and Weight Break detail
- Create spreadsheets and eye-catching colorful graphs
- Export and share data for additional analysis



SPECIFICATIONS

SELCII ICATIONS	
USPS® based IMI meter	Standard
Processing speed	Up to 210, 260, 300 lpm
Dynamic weighing speed	Up to 160 lpm / 180 postcards
5.7" control panel	Color touch screen
Onscreen DIM calculations	Standard
Envelope thickness	Up to 0.8"
Internal label dispenser	Standard
Preset jobs	15
Ad slogans	8 Standard
Personalized text messages	10 custom
Adjustable water flow for sealer	5 levels standard
Accounts/departments	100 Standard
Sealing system	Dual pump jet spray
Postal mail class inscriptions	Automatic
Permanent print head	Standard
Ultra high capacity ink tank	Up to 115,000 imprints
Postal rate change updates	Via download
Low ink email alerts	Standard
View postage usage online (\$, pieces)	Standard
Embedded WLAN Adapter	Standard
4-digit PIN code	Up to 200 operators

OPTIONS

Weighing platforms	Available 10, 30 or 70 lb.
Dynamic scale	Available
Differential weighing	Available
Barcode Reader (BCR)	Available
USB mass storage	Available
External USB report printer	Available
External label dispenser	Available
E-Services with Electronic Return Receipt	Available
NeoStats	Available
NeoStats Consolidated	Available
NeoShip	Available
NeoShip ADVANCED	Available

SYSTEM DIMENSIONS

Mailing system with catch tray	58" x 25" x 14"
Mailing system with dynamic scale and catch tray	78" x 25" x 14"
Power conveyor stacker	40" x 14" x 12"
Accounts/departments upgrade	500, 1,000, 2,000, or 3,000

In accordance with Quadient's Sustainable Design and Responsible Manufacturing Policy, the iX-Series Mailing Systems may contain reused parts and components. For more information, visit www.quadient.com/about-us/sustainable-design-and-manufacturing.



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 www. quadient.com