

Crossfire SE[™]

FEATURES AND BENEFITS

- Reduced labor costs and power consumption
- The most compact, ergonomically designed stackers available today
- Transmission-free, direct-drive system reduces power consumption and downtime
- Can be configured for Incoming and Outgoing mail, or your custom specifications
- The industry's top performing Multi-Line Optical Character Reader (MLOCR) with text and handwritten capabilities
- Omni-directional, software-based barcode reader, capable of recognizing POSTNET, IMB, and multiple two-dimensional and linear barcodes.
- Extensive diagnostics
- Statistical management reports package
- The most versatile and user-friendly PostalManager® analysis software

KEY MARKETS

Insurance Companies • Presort Bureaus
Postal Operations • Financial Institutions • Print Shops

Speed in excess of 100,000 per hour







Extensive diagnostics

POWER REQUIREMENTS

	VOLTAGE	208 VAC 3 phase Wye configuration
	CURRENT	30 - 90 Amps per phase
	FREQUENCY	60 Hz
	- or -	
	VOLTAGE	415 VAC 3 phase Wye configuration
	CURRENT	15 - 45 Amps per phase
	FREQUENCY	50 Hz

FQUIPMENT

MAGAZINE	Standard capacity: 95" (2413 mm), for each feeder
READER TRANSPORT UNIT	Mounting provisions for Reader Cameras; Sections to level the mail to transport deck; for each mail transport path
PICK-OFF RATE	Up to 100,000 mailpieces per hour
SERPENTINE DELAY MODULE*	Optional Latency sections for dual OCR and Address Lookup; Inkjet and Barcode Reader/Verifier Transport Sections for each mail transport path
MAILPIECES PER HOUR	Throughout up to 100,000 pieces per hour
MAX # OF BINS	Expandable to 1,000 destination bins
TIER OPTIONS	4 Level, 2 sided

* only required for MLOCR

PHYSICAL MAIL CHARACTERISTICS

LENGTH	Min 5" (127 mm)
	Max 11.5" (292 mm)
HEIGHT	Min 3.5" (88.9 mm)
	Max 6.375" (161.9 mm)
THICKNESS	Min 0.007" (0.178 mm)
	Max 0.25" (6.35 mm)

STACKER OPTIONS

42 Series (4 level, 2 sided)



Visit our website to learn more.



Crossfire

The Fastest & Most Efficient Mail Sorter in the World.
Over 100,000 per hour.



One Crossfire outperforms two conventional mail sorters

Reduced footprint, labor, costs, and power consumption

In your demanding mailing environment, flexibility and reliability are every bit as important as high performance. NPI's Crossfire delivers all of the above like no other sorter on the market today. Compare the Crossfire to any other sorter. With its advances in reading and sorting technology, and its amazing processing speeds, the Crossfire is the obvious choice for your complex, high-volume mail sorting needs.

Crossfire

FEATURES AND BENEFITS

- Reduced labor costs and power consumption
- The most compact, ergonomically designed stackers available today
- Transmission-free, direct-drive system reduces power consumption and downtime
- Can be configured for Incoming and Outgoing mail, or your custom specifications
- The industry's top performing Multi-Line Optical Character Reader (MLOCR) with text and handwritten capabilities
- Omni-directional, software-based barcode reader, capable of recognizing POSTNET, IMB, and multiple two-dimensional and linear barcodes
- Extensive diagnostics
- Statistical management reports package
- The most versatile and user-friendly PostalManager® analysis software

KEY MARKETS

Insurance Companies • Presort Bureaus
Postal Operations • Financial Institutions • Print Shops

Speed in excess of 100,000 per hour







Extensive diagnostics

POWER REQUIREMENTS

VOLTAGE	(2) 208 VAC 3 phase Wye configuration
CURRENT	30 - 90 Amps per phase
FREQUENCY	60 Hz
- or -	
VOLTAGE	(2) 415 VAC 3 phase Wye configuration
CURRENT	15 - 45 Amps per phase
FREQUENCY	50 Hz

FQUIPMENT

MAGAZINE	Standard capacity: 95" (2413 mm), for each feeder
READER TRANSPORT UNIT	Mounting provisions for Reader Cameras; Sections to level the mail to transport deck; for each mail transport path
PICK-OFF RATE	Up to 100,000 mailpieces per hour
SERPENTINE DELAY MODULE*	Optional Latency sections for dual OCR and Address Lookup; Inkjet and Barcode Reader/Verifier Transport Sections for each mail transport path
MAILPIECES PER HOUR	Throughout up to 100,000 pieces per hour
MAX # OF BINS	Expandable to 1,000 destination bins
TIER OPTIONS	4 Level, 2 sided

* only required for MLOCR

PHYSICAL MAIL CHARACTERISTICS

LENGTH	Min 5" (127 mm)
	Max 11.5" (292 mm)
HEIGHT	Min 3.5" (88.9 mm)
	Max 6.375" (161.9 mm)
THICKNESS	Min 0.007" (0.178 mm)
	Max 0.25" (6.35 mm)

STACKER OPTIONS

42 Series (4 level, 2 sided)



Visit our website to learn more.

