

# *Xstream*<sup>TM</sup>

Making flat and parcel automation  
faster and more efficient.



*Throughput up to 30,000  
parcels and flats per hour  
Small footprint*

The Xstream has the ability to sort flats and parcels to different bin destinations such as tubs, sacks and gondolas. With its ergonomic design, the Xstream is perfect for any processing environment.

# Xstream<sup>TM</sup>

## FEATURES AND BENEFITS

- OCR & BCR capable
- Weigh On The Fly available
- Incoming and Outgoing mail processing
- Sorts plastic, poly wrap, boxes, flats and most non-machinable pieces
- Integrates with existing conveyer systems
- Manifesting system available
- Multiple output options include tubs, sacks, gondolas, and gaylords
- Windows operating system software

## KEY MARKETS

Magazine Publishers • Postal Organizations • Courier Companies  
E-Commerce Distributors • Basic Material Handling Companies



Multiple output options



Various package types

## EQUIPMENT

SINGULATION MODULE	Creates consistent GAP between pieces
READER TRANSPORT UNIT	Mounting provisions for Reader Camera Section to level the mail to transport deck
SORTING RATE	Up to 30,000 parcels and flats per hour
RAMP MODULE	Elevates parcels to an ergonomic output level
OUTPUT MODULE	14 outlets per module with various outlet options including sacks, bins, gondolas

## PHYSICAL MAIL CHARACTERISTICS

LENGTH	Minimum	4.0"	(101.6 mm)
	Maximum	24.0"	(609.6 mm)
WIDTH	Minimum	4.0"	(101.6 mm)
	Maximum	17.0"	(431.8 mm)
THICKNESS	Minimum	Less than .11811"	(3 mm)
	Maximum	12.0"	(304.8 mm) *Greater capacity optional
WEIGHT	Minimum	0.05lbs	(.023 kg)
	Maximum	70.0lbs	(31.7515 kg)

## POWER REQUIREMENTS

VOLTAGE	208 VAC 3 phase Wye configuration
CURRENT	30-90 Amps per phase
FREQUENCY	50 - 60 Hz
- or -	
VOLTAGE	208 VAC 3 phase Wye configuration
CURRENT	22 Amps per phase
FREQUENCY	50 - 60 Hz



Visit our website  
to learn more.



[www.NPISorters.com](http://www.NPISorters.com)  
1-888-821-SORT