

# OPEX<sup>®</sup> OMATION<sup>®</sup> MODEL 606<sup>™</sup>

## Next-Generation Envelope Opening



### WHY MODEL 606<sup>™</sup> ENVELOPENER<sup>®</sup>?

The OMATIION<sup>®</sup> Model 606<sup>™</sup> Envelopener<sup>®</sup> sets the industry standard for high-volume mail processing, operating at speeds of up to 40,000 envelopes per hour.

Streamline your workflows and maximize efficiency with its cutting-edge technology and intuitive, modern LCD touch screen. The newly engineered feeder automatically adapts to prevent misfeeds, delays, and interruptions, while smoothly processing envelopes of different shapes, sizes, and thicknesses. The built-in performance tracking provides you with the insights needed to optimise operations and elevate your business. Investing in this system means faster, safer, and smarter mail processing, helping your organisation save time and reduce errors.

### FEATURES

---

#### MODERN LCD DISPLAY CONTROL PANEL

An all-new LCD touch screen control panel provides seamless navigation for an improved user experience. The software interface provides numerous job settings and supports multiple operators and languages with password protection

#### IMPROVED FEEDER DESIGN

A redesigned self-adjusting feeder reduces double feeds, hesitations, and feeder starves while accommodating mixed envelope types, sizes, and thicknesses.

#### STATISTICS REPORT PRINTER

Print a variety of statistical reports for monitoring machine throughput, operators, and overall performance metrics.

#### OPTIONAL SORTER

An optional 90° sorting conveyor or sort bin makes the Model 606 envelope opener a perfect fit for applications that require verification of contents either before or after extraction. Envelopes can be sorted to two locations based on programmable criteria such as thickness, length, and height.

#### BATCHING

Batching allows operators to group items into pre-selected lot sizes, ensuring maximum productivity by focusing on “clean” batches rather than handling exceptions at the same time.

#### SPECIALISED CUTTING TECHNOLOGY

Milling cutters minimise accidental cuts to contents while providing a soft feathered edge that minimise painful paper-cuts without the use of razors. The milling cutter offers eight cut-depths plus a “No-Cut” position that is ideal for envelope counting.

### ADVANTAGES

---

#### EFFICIENT

The Model 606 opens envelopes at breakthrough speeds up to 40,000 envelopes per hour making the process more efficient than ever.

#### SECURE

Sophisticated software provides support for multiple operators, languages, and intuitive password protection for optimised security.

#### PRECISE

Ensures accurate handling of envelopes, reducing the risk of jams, misfeeds, or damage to valuable contents. Operators can maintain efficiency and minimise errors while maximising control over the envelope processing workflow.

#### CONFIGURABLE

Operators can create, modify, and delete jobs easily through the LCD touch-screen panel, providing flexibility in processing different types of mail.

## SPECIFICATIONS

---

### BASIC SYSTEM CONFIGURATION

Length	48 in (121.92 cm)
Depth	20.25 in (51.435 cm)
Height	58.75 in (149.225 cm)
Weight	235 lbs (106.6 kg) stand & waste bin included

### OPTIONAL ENHANCEMENTS

Sorter	Available as a 90° Powered Conveyor or Sort Bin
Reports Printer	Produces a variety of statistical reports for monitoring machine performance
High Speed Inkjet Printer	Prints a variety of custom strings, including date & time, sequential numbering, ID Tag, and IMB Barcode

### PERFORMANCE CHARACTERISTICS

Speed	Up to 40,000 envelopes per hour
Envelope Sizes & Types	Lengths up to 13.5 in (34.29 cm), including overnight packs. Sort capabilities on the first 11 in (27.94 cm) of envelope.
Thickness	Up to 0.50 in (1.27 cm) envelope thickness
Depth of Cut	From 0.01 in (0.03 cm) from envelope edge up to 0.125 in (0.32 cm) in depth

### ELECTRICAL REQUIREMENTS

Power	115 VAC, 60Hz, 5.0A 230 VAC, 50Hz, 3.0A
BTU	1964 BTU/h (115 VAC) 2356 BTU/h (230 VAC)

## Have questions?

Contact us.

 [opex.com](https://www.opex.com)

 [info@opex.com](mailto:info@opex.com)

**OPEX**®