

# OMATION®

SERIES 410

## Built-in Printing and Sequencing Capabilities



### WHY SERIES 410™ ENVELOPENER®?

The OMATON® Series 410™ Envelopener® offers the performance and features found in a high-end envelope opener but is ideal for mid-sized incoming mail operations.

With the addition of an inkjet printer and a 5.5" operator screen, the Series 410 offers supreme functionality and optimized efficiency. Perfect for operations that process between 200 and 2000 pieces of mixed mail per day, the Series 410's self-adjusting feeder and adjustable cut depth settings enable mixed mail thicknesses and sizes to be fully opened edge-to-edge.

### FEATURES

---

#### SPECIALIZED CUTTING TECHNOLOGY

The milling cutter opens the envelope from edge-to-edge while minimizing cut contents and provides a soft, feathered edge which greatly reduces the risk of painful paper cuts.

#### USER-FRIENDLY DISPLAY

A 5.5" display provides access to job functions, settings and counting. Simple navigation allows operators to quickly and easily select one of eight preset jobs.

#### INKJET PRINTER

Companies and government agencies that require date and time audit trails as well as a unique sequence number for traceable mail, can accomplish both with one device.

#### CUT DEPTH ADJUSTMENT KNOB

The cut depth adjustment knob has three optimal cut-depth settings to accommodate various mail types including, thin airmail envelopes, thick envelopes, and overnight envelopes. The no-cut setting is a fast and accurate way to count envelopes, including ballots.

### ADVANTAGES

---

#### UNMATCHED CUTTING

A soft feathered edge minimizes painful papercuts while providing edge-to-edge opening for ease of content extraction without using razors.

#### SMALL FOOTPRINT

Since opening and printing are on one piece of equipment, the OMATON Series 410 Envelopener can easily fit on a desktop.

#### SECURE ENVELOPE TRACKING

Date and time stamp, as well as sequencing capabilities are built into the OMATON Series 410 Envelopener, offering businesses a secure way to sort, open and track incoming mail.

#### ELIMINATE WASTE

The milling cutter "chips" away the edge of the envelope and waste is channeled into a large capacity chip bin that can be easily emptied.

## SPECIFICATIONS

---

### BASIC SYSTEM CONFIGURATION

Length	40.3 in (1023.6 mm)
Depth	16.5" (419.1mm) or 18" (457.2mm) with power cord
Height	14.3" (363.2mm)
Weight	55 lbs (24.94 kg)

### PERFORMANCE CHARACTERISTICS

Speed	Up to 400 envelopes per minute (6" envelope)
Envelope Sizes & Types	All sizes and types (including overnight envelopes)
Thickness	Up to .188 in (4.8 mm) envelope thickness Up to .188" (4.8mm)
Depth of Cut	From .01"-.07" (.25mm - 1.79mm)
Electrical Requirements	1964 BTU/h (max @ 115v/5A) 110-120 VAC, 60HZ, 5A
Decibel Rating	Does not exceed safety standard of 80 dB.