

# OPEX<sup>®</sup> OMATION<sup>®</sup> SERIES 210

## Low-Volume Mail Opener



### WHY SERIES 210™ ENVELOPENER®?

The OMATIION<sup>®</sup> Series 210<sup>™</sup> Envelopener<sup>®</sup> offers mailroom automation for even the smallest quantities.

The Series 210 Envelopener is a compact tabletop unit ideal for operations opening between 200 and 2000 pieces per day. Utilizing state-of-the-art milling cutting technology, the Series 210 automatic envelope opener has the ability to open a wide range of envelopes, quickly and efficiently at rates up to 400 envelopes per minute.

### 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.

#### SELF-ADJUSTING FEEDER

The advanced self-adjusting feeder provides greater efficiency for mixed-mail opening. Additionally, the adjustable output tray easily accommodates flats and longer envelopes.

#### DIGITAL ENVELOPE COUNTER

The OMATIION Series 210 Envelopener has an easy to view counter display. The large capacity chip tray permits 3,500 envelopes to be opened before needing to be emptied.

#### 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

---

#### 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.

#### OPERATOR SAFETY

A soft feathered edge minimizes painful papercuts and provides edge-to-edge opening for ease of content extraction.

#### FAST MAIL PROCESSING

This compact mailroom automation product seamlessly opens inbound mail at rates of up to 400 envelopes per minute.

#### SMALL FOOTPRINT

The OMATIION Series 210 Envelopener is compact and requires minimal desktop space.

## SPECIFICATIONS

---


### BASIC SYSTEM CONFIGURATION

Length	40.3" (1023.6 mm)
Depth	16.5" (419.1mm) or 18" (457.2 mm) with power cord
Height	14.3" (363.2 mm)
Weight	52 lbs (23.6 kg)
Speed	Up to 400 envelopes per minute (6" envelope)
Envelope Sizes & Types	All sizes and types (including overnight envelopes)
Thickness	Up to .188" (4.8 mm)
Depth of Cut	From .01"-.07" (.25 mm - 1.79 mm)
Electrical Requirements	1964 BTU/h (max @ 115v/5A) 110-120 VAC, 60HZ, 5A
Decibel Rating	Does not exceed safety standard of 80 dB.

## Have questions?

Contact us.

 [opex.com](http://opex.com)

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

OPEX®