OPEX OMATION® Mail Opener with Built-in Printing and Sequencing Capabilities WHY SERIES 410 ENVELOPENER®?

The OMATION® 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 OMATION® 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 OMATION® 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.

Have questions?

Contact us.



digitizeyourdocuments.com



M info@opex.com

OPEX®