

**Model 2100**

**Table Top Envelopener with  
Improved Milling Cutter**



FRANCOTYP-POSTALIA  
MAILING SOLUTIONS

**OMATION**

a division of Opex Corporation



**COMPACT** *convenience*

*with all the* **BENEFITS**

*of* **OMATION**  
*high technology*

# Model 2100 Envelopener

**O**mation  
a division of Opex Corporation

## Powerful Performance In a Small Package

Now even small mail opening operations can enjoy the best in automated performance. The Omaton Model 2100 Envelopener is a compact, table top unit designed for low volume of incoming mail-offering the same quality, accuracy and advanced technology as the larger, high speed Omaton Envelopeners.

Fast and efficient, the Model 2100 can process up to 400 envelopes per minute. It completely and effortlessly opens envelopes, allowing quick extraction and eliminating the frustration and slowdown partial opens can cause.

## Makes Quick Work of Mixed Mail

The Model 2100 is ideal for mixed sizes of mail, including flats as well as oversized and thicker than normal envelopes. It opens envelopes containing folded documents without cutting contents, even with jogging or tamping. The result: a smoother, faster, more productive mail opening operation.

## Unique Milling Cutter Protects Contents, Prevents Paper Cuts and Minimizes Waste

This small wonder utilizes the same unique high-speed milling technology as Omaton's larger Envelopeners. It can remove as little as .010" to .015" chips from the envelope edge, preventing sliced contents and producing a soft, feathered edge. This is a distinct advantage over slicing-blade and guillotine-type cutters that may damage contents and leave sharp edges which can cause painful paper cuts.

Waste is minimized, because the Model 2100 produces tiny milled chips rather than larger strip cuttings. The chips are whisked away and automatically discarded, keeping the workspace clean and preventing jams.

## Added Features

**CUT/NO CUT KNOB**—Allows for envelope counting without opening the envelope.

**DIGITAL COUNTER**—Resettable six-digit LCD display.

## A Solid Investment in Proven Technology

Since Omaton invented the Envelopener in 1974, it has justifiably gained a reputation for being the standard of excellence-providing the most accurate and economical high speed opener on the market. Thousands of Omaton Envelopeners are on the job in business and governmental agencies throughout the world.

Durable and reliable, the Model 2100 is made of steel with the highest quality components and workmanship. For low volume operations, it is absolutely without peer-increasing productivity and assuring minimal operating costs.

Compact. Versatile. Economical. The Model 2100 Table Top Envelopener delivers the high quality performance and value which customers have come to depend on from Omaton.

## Specifications:

<b>Length:</b>	40" (102 cm)
<b>Depth:</b>	15.5" (39 cm)
<b>Height:</b>	14" (36 cm)
<b>Weight:</b>	61 pounds (28 kg)
<b>Power:</b>	110-120 VAC, 60Hz, 5 amps 220-240 VAC, 50Hz, 3 amps
<b>BTU:</b>	1500 BTU/hour
<b>Speed:</b>	400 - 6.5" envelopes per minute
<b>Envelope Sizes &amp; Types:</b>	All sizes and types (including Tyvek* envelopes & overnight packs)
<b>Thickness:</b>	Up to .188"
<b>Depth of Cut:</b>	.01" to .1"
<b>Feeder Hopper Capacity:</b>	3"
<b>Stacker Capacity:</b>	Included

\* Tyvek is a registered trademark of Dupont Corporation

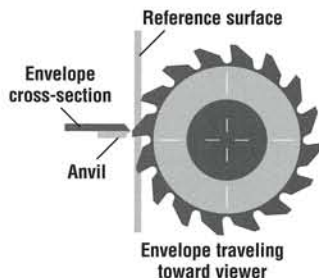
**Francotyp-Postalia Canada Inc.**  
82 Corstate Avenue  
Concord ON L4K 4X2  
Tel: ( 800 ) 339 3227  
Fax:( 905) 761 7345  
Web: [www.francotyp.ca](http://www.francotyp.ca)



Digital Counter



Cut/No Cut Knob



Omaton's unique milling cutter produces a soft, feathered edge.