

206 **Envelopener with Unique,  
Improved Milling Cutter**

**Ormatation**  
a division of Opex Corporation



*The* **NEXT GENERATION** *of Envelopener:*

**ADVANCED SPEED,** *power*

*ergonomics and* **PERFORMANCE**

# Model 206 Envelopener

**O**maton  
a division of Opex Corporation

## High Volume, High Speed Envelope Opening for All Types of Mail

You can tell at first glance: this is no ordinary Envelopener. The Omaton Model 206 is the state of the art in accuracy, speed, flexibility, reliability...and economy. It features enhanced mixed mail feeding and handling with minimal operator assistance, sorting or jogging—accepting 1st class mail or overnight letter packs in lengths up to 13.5" and thicknesses up to 1/2", based on application. It completely and effortlessly opens all envelopes at processing speeds of up to 36,000 per hour.

Advanced technology is enhanced by an ergonomic workflow for greater levels of comfort, convenience and productivity. The Omaton Model 206 is so simple to operate that even inexperienced operators can easily achieve full process speeds with little effort.

## More Advanced Features—Standard on the Omaton Model 206

**TWO MAIL TRAY SUPPORTS**—Optimizes work flow and offers improved ergonomics.

**OVERSIZED ENVELOPE SUPPORT AND CATCH**—For transporting and stacking flats and wide envelopes.

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

**AUTOMATIC JAM DETECTION**—Allows for easy machine clearing.

**AUTOMATIC CHAFF COLLECTION**—For a clean workspace and jam prevention, milled chips are collected and discarded through a tube, reducing static buildup.

**SMALL FOOTPRINT**—1060 sq. inches closed & 1380 sq. inches open.

## Optional Enhancements

**BATCH COUNTER**—For opening in pre-selected batch sizes up to 999; with auto stop or auto pause after preset count is reached.

**DATER/PRINTER**—Cleanly, easily prints date and/or custom imprint data.

## Unique Milling Cutter Protects Contents and Prevents Paper Cuts

Omaton's innovative and improved high-speed milling cutter removes chips as small as .010" from the envelope edge for safe and secure extraction—preventing sliced contents and paper cuts by producing a soft, feathered edge. For added safety and convenience, the cutter features a 4 position, operator adjustable depth of cut from no-cut through 1/8".

## A Solid Investment in Proven Technology

Since Omaton invented the Envelopener in 1974, it has become the global best seller, because it is the standard of excellence—the most accurate and economical high speed opener available. Today, thousands of Omaton Envelopeners are on the job in businesses and governmental agencies throughout the world.

Durable, powerful and reliable, it is made of the highest quality components and workmanship. Virtually indestructible, and absolutely without peer, it delivers cleanly opened and ready-to-process mail—increasing productivity and assuring minimal operating costs.

High speed. High volume. High performance. The Model 206 delivers more than advanced technology: It exhibits the quality and value which people have come to depend on from Omaton.

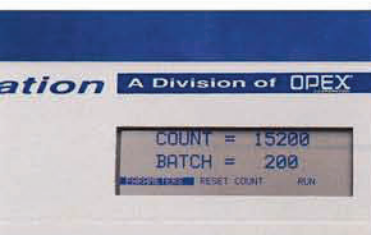
## Specifications:

<b>Length:</b>	47 1/8"
<b>Depth:</b>	22 5/8"
<b>Height:</b>	57"
<b>Weight:</b>	242 pounds
<b>Power:</b>	110-120 VAC, 60Hz, 7 amps 215-255 VAC, 50Hz, 4.5 amps
<b>BTU:</b>	2869 BTU/hour (110-120 VAC) 3535 BTU/hour (215-255 VAC)
<b>Speed:</b>	5 1/2" envelope up to 36,000/hour
<b>Envelope Sizes &amp; Types:</b>	Based on application, lengths up to 13.5" (including Tyvek* envelopes & overnight packs)
<b>Thickness:</b>	Up to 1/2" inch
<b>Depth of Cut:</b>	From no cut through 1/8"
<b>Feeder Hopper Capacity:</b>	Up to 400 envelopes
<b>Stand &amp; Waste Bin:</b>	Included

\* Tyvek is a registered trademark of Dupont Corporation



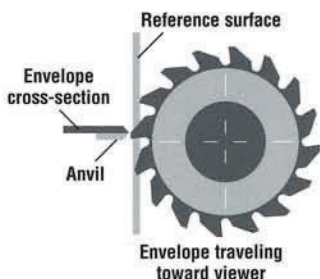
Closed view of Model 206.



Job running/batching status.



Feed area accepts various size envelopes.



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

**OPEX**  
CORPORATION

305 Commerce Drive  
Moorestown, NJ 08057  
United States

Tel: +1 856.727.1100  
Fax: +1 856.727.1955  
www.opex.com