

# OMATION® MINI MILL™

The Enveloper  
for the Small Office



The automated mail opener that is small enough for the front desk but powerful enough for the back office

Compact size

Easy to operate

Milling technology

Durable construction

Attractive modern design

Affordable

## FEATURES AND BENEFITS

### Compact size

The OMATION® MINI MILL™ is small enough to fit on just about any surface with a footprint under 17 inches. It is also lightweight at only 19 pounds.

### Easy to operate

With its intuitive design, using the MINI MILL is a snap. Simply flip on the power button, slide mixed mail into the feeder, and the MINI MILL will do the rest.

### Milling technology

At the heart of the MINI MILL is milling technology. By milling tiny chips from the edge of the envelope instead of slicing it, the MINI MILL quickly opens mail while protecting its contents. The MINI MILL also protects from painful paper cuts by producing a soft feathered edge.

### Attractive modern design

The MINI MILL complements any office environment. With its integrated chip drawer, it stays clutter-free. The optional mail catch tray completes the look.

### Durable construction

Since the first OMATION Envelopener was introduced in 1974, it has become the most popular line of automated mail openers. This is due in large part to the quality components and craftsmanship that goes into every OMATION product.

### Affordable

Reliable milling technology is now priced for the small office. With the superior value the MINI MILL offers, no business or department should be without one.

## SPECIFICATIONS

Length	16.9" (43 cm)
Depth	9.8" (25 cm)
Height	9.4" (24 cm)
Weight	19 pounds (8.6 kg)
Power	115 VAC, 60 Hz, 2 amps
Speed	up to 15,000 pieces per hour
Envelope sizes	up to 9"x12"x1/4"
Feeder capacity	up to 1" thick stack

For more information, please call 856-727-1100 or visit [www.opex.com](http://www.opex.com)



Mail catch tray (optional)



Opening envelopes has never been easier and more economical in such a small package.