

Automatic Letter Opener Model 3070

Milling Cutter Technology

Protects the contents from being cut or damaged. Removes from 0 to 3mm (1/18") of the envelope edge. The removed material is in the form of tiny chips, which are deposited in the waste bin. Creates a soft, feathered edge opening, which prevents paper cuts and gives easy access to the contents.

High Speed

Opens up to 40,000 envelopes per hour. Opens mixed mail - from the smallest to the largest - completely. Opens up to 1/3" (8 mm) thick envelopes. Entire system built to handle large flats and envelopes.

Reverse Flow Conveyor

Allows operator to stand in one place to both feed and to remove opened envelopes. This increases the production rate by approx. 50%.

Heavy Duty

Solid metal construction throughout. Made of steel using the highest quality components. Has 3 motors for better performance and longer life.

Simple and reliable

High degree of operational reliability.

Easy to Operate

Options/Accessories

Counter and inkjet printer with dater, timer, numbering, bitmaps, and addressing capabilities (with complete software).



Specifications:

Length: 44 inches/1120 mm. **Depth:** 30 inches / 780 mm. **Height:** 45 inches/1160 mm.

Weight: 227 lbs/103 kg.

Power: 115V/60 hz or 220V/50 hz (3 motors x 60 watts).

Speed: Theoretical speed (RPM): 40,000 envelopes per hour.

Production Speed: 20,000 per hours based upon a normal human being working 8 hours a day. Should you have a trained Octopus as an operator, please revert to above RPM!

Envelope Size: All sizes and types. **Maximum Thickness:** 1/3" - 8 mm.

Depth of Cut: From 0 (no cut) to 0.125 inch/ 3mm.

Feeder Capacity: Approx. 200 envelopes. **Reverse flow conveyor:** Approx. 500.

Stand and Waste Bin: Included.