

## Letter Opener

### *Description*

The heavy-duty Multo 3056 Letter Opener is an extremely productive machine that can overcome any amount of demands. It is capable to open up to 32,000 small to large envelopes per hour, providing a very efficient work environment.

The 3056 letter opener cuts and removes up to 3mm (1/8") of the envelope edge, preventing from damaging the contents and materials.

The feeder can handle up to a stack of 100 envelopes at a time creating a constant productive work flow.

The cutter creates a soft opening, preventing any paper cuts and at the same time, allow for a much easier access.

The removed waste is collected in the waste bin as tiny chips. Present a clean and spotless environment.

- 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.
- Heavy Duty. Solid metal construction throughout. Made of steel using the highest quality components. Has 2 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 and bitmaps.



### *Technical Specifications*

Theoretical Speed:	32 ,000 envelopes per hour.
Production Speed:	8,000 per hours based upon a normal human being
Envelope Size:	All sizes and types. Maximum Thickness: 8 mm.
Depth of Cut:	From 0 (no cut) to 3mm.
Feeder:	Approx. 100 envelopes.
Receiving tray:	Approx. 100 envelopes.
Size :	L=710 mm D=463 mm H=330 mm.
Weight:	35 kg.
Power:	115V/60 hz or 220V/50 hz ( 2 motors x 60 watts).

August 2015

**M.A.I. SAS**

15, rue de la justice  
75020 Paris  
France

**www.maiparis.com**

Tél. (33) 01 43 43 24 74

Fax (33) 01 43 43 25 70

[contact@maiparis.com](mailto:contact@maiparis.com)

Note that product specifications are subject to change without notice and versions of products shown on this site may not yet be available in your local market. While we try to provide the most accurate information available, we cannot be responsible for typographical errors on the site