# Automatic Letter Opener Model 3078



## Milling Cutter Technology

Protects the contents from being cut or damaged. Removes up to 3mm (1/8") 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.

# **Mixed Thickness Separator**

This separator design ensures that only one envelope passes through the machine at a time maximizing separation and improving cut quality.

# **High Speed**

Opens up to 36,000 envelopes per hour. Opens mixed mail, from the smallest to the largest, completely. Opens up to 6mm (1/4") 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 remove opened envelopes. This increases the production rate by approximately 40%

Simple and Reliable High degree of operational reliability

#### Heavy Duty

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

# Standard Features:

Resettable counter, batch counter, rate counter, lifetime counter, on demand feeding, on delay feeding, milling cutter on/off reverse flow conveyor, variable speed

# Specifications:

Length: 1070mm (42in) Depth: 750mm (30in) Height: 1195mm (47in) Weight: 118kg (260lbs) Power: 120VAC - 5.00A or 230VAC - 3.00A

Envelope Size: All sizes and types. Maximum Thickness 6mm (1/4")

Depth of Cut: From 0 (no cut) up to 3mm (1/8")

Stand and Waste Bin: Included.

Feeder Capacity: Approx. 100 envelopes Receiving Tray Capacity: Approx. 100 envelopes

Theoretical speed: 36,000 envelopes per hour Production speed: 20,000 envelopes per hour (If you have a trained octopus as an operator, revert to the theoretical speed)

# POSTMARK

#### **POSTMARK** INC

PHONE 805.594.1454 FAX 805.594.1455

3197 DUNCAN LANE #A SAN LUIS OBISPO, CA 93401 UNITED STATES OF AMERICA

5000 ODENSE C DENMARK

FAX +45 65 910189

**ENIGHEDSVEJ 21** 

**POSTMARK** APS

PHONE +45 66 179833

WWW.POSTMARK-USA.COM

WWW.POSTMARK.DK