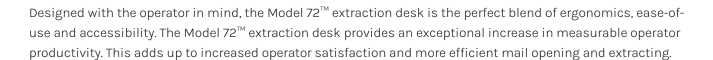
OPEX. MODEL 72

Envelope Opener and Contents Extractor



The most cost-effective extraction desk device for mail extraction, engineered for high throughput rates of with less labor.



FEATURES

SPECIALIZED CUTTING TECHNOLOGY

Milling cutting uses a smaller cut depth that significantly reduces the potential of cutting contents, which is optimal for a variety of documents including thick and overly filled envelopes. Milling cutting creates a soft, feathered edge which lends itself to additional operator comfort.

MEMORY VERIFIER UNIT

A precise measuring device is included to ensure that all envelope contents are truly extracted prior to the envelope being discarded.

PERFORMANCE CONTROL CENTER

The Model 72™ extractor features a control center that can show envelope count and provide a statistical analysis of operator rates and productivity.

AUTO-JOGGER

Each envelope is auto-jogged to shift contents away from both cut edges to achieve a new level of content protection and the ability to handle a wide array of envelopes.

ADVANTAGES

SECURE

Each envelope is jogged to shift contents away from cut edges to keep contents secure and free from damage.

EFFICIENT

The Model 72™ extraction desk is designed to improve extraction throughput, while significantly reducing the amount of labor needed.

FLEXIBLE

A wide variety of envelopes can be opened safely and accurately.

TRAINING

Easy to follow videos and instrcutor manuals ensure operators are up and running quickly and efficiently.



SPECIFICATIONS

RASIC	SYSTEM	CONFIGURATION

Dimensions (H x W x D)	47" x 76" x 41" (119.4 cm x 193 cm x 104.1 cm)
Envelope Feeding	Friction-based feeder up to 22" of mail
Envelope Width	3.5" - 6.38" (8.89 cm -16.21 cm)
Envelope Length	5" - 11.5" (12.7 cm x 29.21 cm)
Envelope Thickness	Up to 0.375" (0.953 cm)
Cycle Rate	Up to 3,600 mail pieces per hour
Top Cutter	Milling
Additional Features	Verifier Operator LCD Integrated workstation Tray Holder
Daily Duty Cycle	Unlimited
Popular Optional Features	Ergonomic desk chair

Have questions? Contact us.



opex.com



info@opex.com

