

# Powerful performance

# Solid investment



## AS400™ High Speed Letter Opener

Incoming mail represents your receivables or donations, business reply mail, or returned forms that are the lifeblood of your organization. But handling inbound mail can be a chore. It takes precious time, is tedious work, and is probably the last thing any employee really wants to do.

This is where the AS400 makes a difference. Your mail has to be opened carefully, the contents protected, ready for sorting and distribution. Whether you receive hundreds or thousands of envelopes daily, the AS400 makes quick work of this important task.

### Advanced technology

Using milling technology, the AS400 removes small chips from the envelope edge, preventing damage to the contents, and leaving a soft, feathered edge that prevents paper cuts. And, with this robust technology, you can feed a wider variety of envelopes and extract contents more easily.

### Quick and easy

The AS400 will open your mail quickly and carefully, running at up to 400 envelopes per minute. You can open most sizes and types of envelopes including rigid overnight packs. The AS400 is designed for productivity, ready when you need it.

### Clean operation

Waste is minimized and easy to dispose with the AS400. With milling, the tiny milled chips are whisked away and automatically discarded into a removable bin. And, milling prevents jams because there are no long strips of paper left to clog a slicing blade.

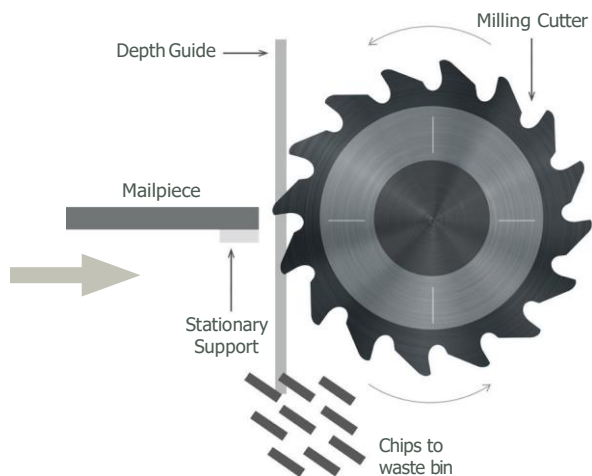
## AS400™ High Speed Letter Opener

The AS400 is designed for organizations with moderate to high volumes, and who require careful opening to protect the contents of incoming mail. The robust design of the AS400 will ensure safe operations getting the job done fast. Using advanced milling technology, the AS400 stands out from alternatives that use slicing blades or guillotine-type cutters. The milling protects contents, prevents paper cuts and minimizes waste.



### Milling technology

The milling cutter produces a soft, featured edge using rotating cutting blades. The tiny chips are removed from the top edge of the envelope to allow easy removal of the contents. Milling has a distinct advantage over alternatives that may damage contents, leave sharp edges, and produce waste that can jam a slicing blade. With milling, no jogging of contents is necessary. It's completely safe for you and the valuable contents of your mail.



### Specifications

Speed:	Up to 400 envelopes per minute
Envelope Sizes and Types:	Most sizes/types of paper and cardboard (including rigid overnight packs) up to .188" thick
Digital Counter:	Resettable six digit LED display
No Cut Selection:	For envelope counting
Max Thickness:	3/16" (.188")
Depth of Cut Range:	Min .010", up to .070"
Depth of Cut Setting:	Factory Set at .010" (Min) & .022" (Max). Field Adjustable in .002 increments
Feeder Hopper Capacity:	3"
Size:	40" L x 15.5" D x 14"H
Weight:	50 lbs [28kg]
Power:	110 -120 VAC, 60 Hz, 5 amps
Sound Output:	Below 80 dB
Assembled in:	USA