

One POWERFUL/versatile

ACCURATE / reliable

PRODUCTIVITY tool

Omation of Opex Corporation

On

(E) 34" (86 cm) 36" (91 cm) 10" (25 cm)

Omation's Model EV-2 Sorter/Verifier takes up a minimum of space.

Powerful/Versatile

The Omation Model EV-2 automatically sorts and verifies both incoming and outgoing mail, performing an important variety of tasks at a speed of up to 36,000 #7 envelopes per hour.

Processing centers around the world use it to:

• separate exceptions from standards • capture returned credit cards • separate documents • sort poll results • detect positive responses to mail promotions • count envelopes.

With a unique thickness measurement capability, the Model EV-2 makes it possible to outsort envelopes that are thicker or thinner than the standards. Measurement is not affected by paper opacity, printing, density or color. Outsorted multiples may include folded checks, paper clips, correspondence, or checks only. Standard remittance payments, for example, can then be quickly processed for early bank deposit.

Accurate/Reliable

The Model EV-2 significantly improves workflow, saving time and preventing errors in three key categories:

- 1. PREVENTS ACCIDENTAL DISCARDS— Verifying empty envelopes prevents discard of checks, cash and other valuable documents. This can not only decrease account reconciliations, but improve customer service as well.
- 2. PREVENTS INSERTION ERRORS— Errors from automatic insertion equipment may not be detected until after a mailing has been completed. The result can be the time-consuming task of manually reopening an entire high-volume mailing to locate an error. The Model EV-2, however, diverts sealed envelopes that contain more or less than the specified contents, preventing sensitive documents such as paychecks and dividend checks from getting into the wrong hands.
- 3. CATCHES ATM "FALSE" DEPOSITS— When a "false" deposit has been made to an ATM, the Model EV-2 will identify and separate the empty envelope before it can be opened. This reduces the possibility of theft and potential bank liability.

Modular/Expandable

When coupled with the Omation Model 106 or Model 202C Envelopener, the Model EV-2 will simultaneously sort and open envelopes in one continuous high-speed pass.

Optional Enhancements

ELECTRONIC VOLUME COUNTERS— Resettable five digit LCD display provides count of total volume processed. An Electronic Outsort Counter is also available.

BATCH COUNTER— For sorting and opening envelopes in pre-selected batches when used with an Envelopener.

COUPLING SET— To couple Model EV-2 with an Envelopener. This will allow for simultaneous sorting and selective opening all in one high-speed pass.

POWER CONVEYOR/STACKER— Available with either In-Line or Right Angle configurations to hold up to 800 sorted envelopes, depending on size.

REVERSE FLOW CONVEYOR— holds up to 500 envelopes during the sorting process.

A Solid Investment in Proven Technology

High speed productivity. Task versatility. Confidencebuilding reliability. The Model EV-2 delivers the high quality, performance and value which customers have come to depend on from Omation.

Specifications:

Length:	39" (99 cm)
Depth:	24" (61 cm)
Height:	50" (127 cm)
Weight:	127 pounds (58 kg)
Power:	110-120 VAC 60Hz 5.5 amps 215-255 VAC 50 Hz 3 amps
BTU:	1100 BTU per hour
Speed:	7" (18 cm) envelope up to 36,000 per hour (60 Hz) 30,000 per hour (50 Hz)
Envelope Sizes:	6 to 9.5 inches (15 to 24 cm) in length; variable height (longer envelopes can be processed)
Feeder Capacity:	Up to 250 envelopes
Stand:	Included

Optional External Conveyor/Stacker:

Length:	38" (96 cm)
Depth:	10" (25 cm)
Height:	41° (104 cm)
Weight:	65 pounds (30 kg)
Power:	110-120 VAC 60Hz 2.5 amps 215-255 VAC 50 Hz 1.5 amps
BTU:	920 BTU per hour
Stand:	Included

Omation A Division of DPEX®

253 Polaris Avenue, Mountain View, CA 94043-4514 Phone: 415.966.1396, Fax: 415.966.8205



AUTOMATED EQUIPMENT SERVICE, INC.

60 NOXON ROAD • POUGHKEEPSIE, NY 12603 (845) 452-2100• FAX (845) 485-8221 CAPITAL DISTRICT (518) 459-4545 SOUTHERN TIER (607) 733-2108