

AS180™
for retail payments

Retail Payment Automation Workstation



OPEX
CORPORATION

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For more than a decade, the OPEX® Image Export Module™ (IEM) has provided unsurpassed payment automation to the largest processors of clean mail. The OPEX AS180™ was designed to bring this industry-leading imaging platform to lower-volume operations and exception processing. With the AS180's single pass process, funds are available faster with less manual processing and greater productivity.

PROVEN TECHNOLOGIES COMBINE FOR SUPERIOR RETAIL PAYMENT PROCESSING

The AS180 is a retail payment automation workstation comprised of two proven OPEX technologies: The OPEX Model 51 Rapid Extraction Desk and IEM. Combining the most utilized mail extraction device in the world with the industry-leading electronic check delivery platform, the AS180 offers streamlined remittance processing at the lowest cost ever. Imaging and recognition occur in conjunction with mail extraction, which eliminates a separate first pass process and reduces information management risks.

ONE POWERFUL WORKSTATION

Handling both single and multiple check and coupon transactions, the AS180 can capture virtually any retail payment in a single pass. The process starts by loading mail onto the extraction desk where it is opened and extracted. Checks and stubs are then placed into the drop slot. The AS180 will read the MICR, take crisp images of the items, and interface with remittance processing software real-time for advanced recognition and electronic payment decisioning.

Fully compatible with Accounts Receivable Conversion (ARC) and Check 21, the AS180 allows more payments to be converted or truncated, eliminating a second pass. An audit trail can then be printed on each piece before it is sent to the appropriate output bin.

SEAMLESS INTEGRATION

Whether upgrading an existing Model 51 or starting with a new integrated system, the AS180 is seamlessly implemented into retail payment processing workflows. The IEM platform, which is incorporated into the AS180, has been installed in hundreds of operations with all of the leading remittance processing software packages. In addition, its open architecture allows for compatibility with virtually any remittance vendor in the market. With easy implementation, a proven track record, and full compatibility, the AS180 is a smart choice.

A PROVEN LEADER

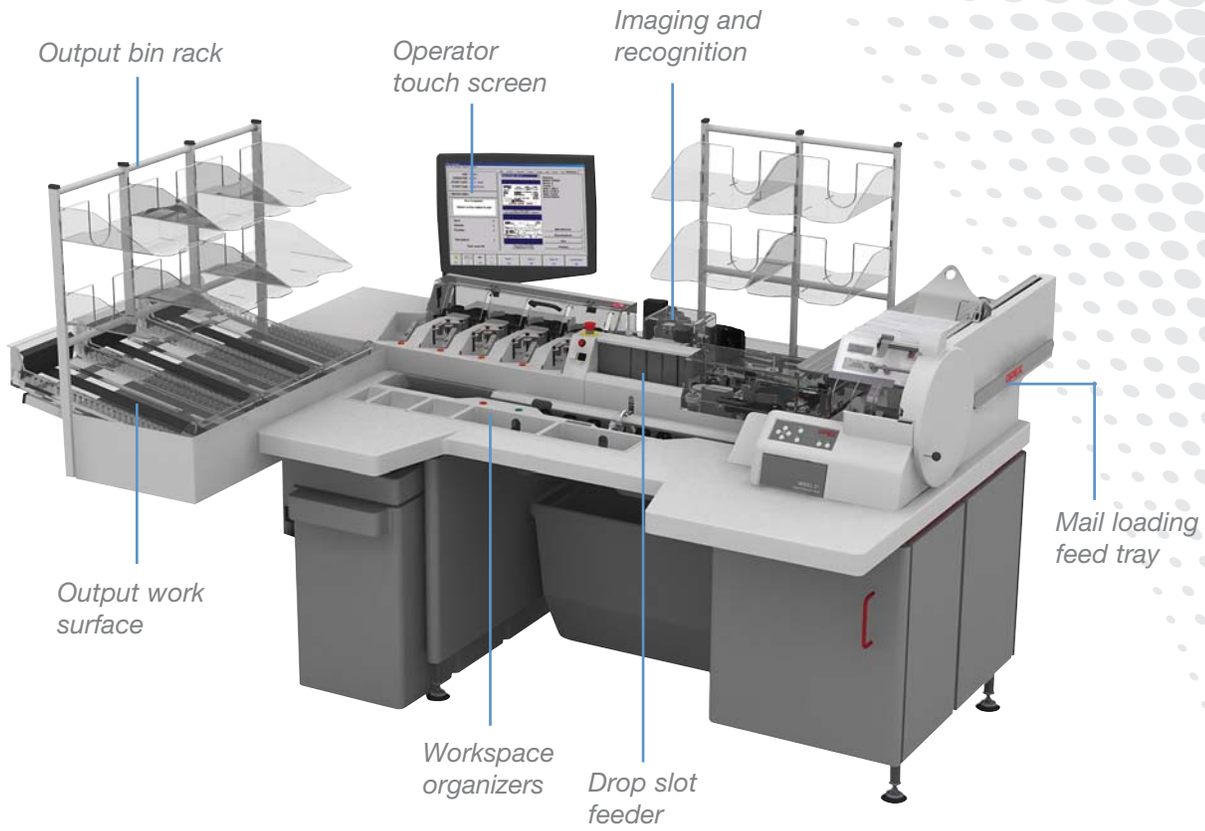
With more than 30 years of experience in developing and servicing remittance handling equipment, OPEX continues to provide leading-edge technologies that help companies better manage their workflow.

OPEX support and service includes equipment installation and configuration, diagnostics, expert training, a preventive maintenance program, and on-site field service with a response time of four hours or less.

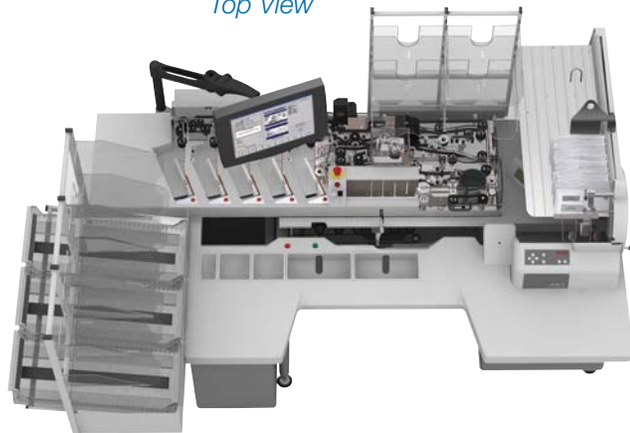
Retail payment processing automation is no longer reserved for the highest volume clean payments. With the AS180, exceptions are standard. At any volume, the AS180 delivers exceptional productivity, reduced costs, and faster deposits – the keys to success in the retail payment world.



Technology for processing virtually any retail payment



Top View



The AS180 is designed by OPEX Corporation, a recognized global technology leader in high-speed mailroom automation and document imaging.

Please visit opex.com or call for further information and to arrange for a free workflow analysis.

AS180 Features/Options/Specifications

ePackage	Duplex	Simplex	Mechanical Features & Options	● Included	○ Optional	n/a Not Available
●	●	●	Drop slot feeder			
●	●	●	Singulator with ultrasonic multifeed detection			
●	●	●	Front CIS for 200 dpi grayscale or bitonal simplex images			
●	●	○	Rear CIS for 200 dpi grayscale or bitonal duplex images			
●	●	●	Hardware MICR Reader (E13B and CMC-7)			
○	○	○	Front inkjet printer			
●	●	●	Rear inkjet printer			
n/a	n/a	●	17" flat panel monitor with keyboard and mouse			
●	●	n/a	17" touchscreen flat panel monitor with keyboard and mouse			
●	●	●	Stacker unit with 5 bins (up to 250 personal checks/pieces in each bin)			
●	○	○	Base rack (replaces Model 51 front rack)			
n/a	●	●	Basic keyboard area			
●	○	n/a	Output work surface (provides storage area for keyboard and mouse)			
●	○	n/a	Output bin rack (requires output work surface)			
Software Features & Options						
●	○	○	Image Export Module (IEM)			
●	○	○	Wide open IEM (extended decisioning time)			
●	●	●	IEM format batch files			
●	○	○	Grayscale snippet with full bitonal image output			
●	○	○	Full grayscale image output			
●	○	○	Routing and transit sorting			
●	○	○	OCR piece sorting			
●	○	○	Read OCR in any orientation			
●	○	○	Standard barcode package			
○	○	○	1-D barcode suite			
○	○	○	2-D barcode suite			
●	○	○	Damage detect			
●	○	○	Mark detect			
Miscellaneous						
●	●	●	Diagnostics software (requires OPEX service contract)			
●	●	●	Job setup			
●	●	●	Installation			
●	●	●	Training			
Physical Specifications						
Width: 86 inches (with all racks), 77 inches (without racks)						
Depth: 58 inches (with all racks), 48 inches (without racks)						
Height: 58 inches (with all racks), 50 inches (without racks)						
Operator service clearance: 36 inches						
Electrical Specifications						
3.5 AMP, 120 VAC, 60Hz						
Paper Specifications						
Height: 2.75 inches to 4.25 inches						
Length: 6 inches to 9.5 inches						
Thickness: 0.0035 inches to 0.007 inches						



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