

# OPEX<sup>®</sup> EAGLE<sup>™</sup>

## Secure and Efficient Remittance Processing



### WHY EAGLE<sup>™</sup>?

The Eagle<sup>™</sup> high-speed remittance processing system provides the quickest deposit-ready payment processing available.

The Eagle remittance processing system's advanced technology replaces traditional remittance workflow, providing the most secure and efficient way to process payments. It starts with unopened mail being loaded on the feeder and ends with the presentation of cheques and documents sorted for best clearing. Digital images and metadata are passed on for backend processing and deposit.

### FEATURES

---

#### IMAGE EXPORT MODULE (IEM)

Decisions can be made in real-time and utilized in the sort criteria using Character Amount Recognition (CAR), Legal Amount Recognition (LAR), Accounts Receivable Conversion (ARC), and Check 21.

#### RE-FEEDERS

Re-feeders allow for pre-extracted work to be processed through the IEM in the same way it would be processed through a check transport. All decisioning criteria available can be used to finalize this work, as well.

#### OUTPUT STACKER

Output stacker configuration allows for a variety of sortation methods, including contents in the same or separate stacks, document or check first in combined stack, and document or check facing front or back in stack.

#### THICKNESS CANDLING FUNCTION

Multiple paths with the Eagle payments processor verify if an envelope is empty (envelope path) or if it has multiple documents (content path).

### ADVANTAGES

---

#### INCREASE THROUGHPUT

A buffer feeder compensates for envelopes that are fed but do not meet the criteria for processing, which maximizes throughput.

#### COMPLIANCE & SECURITY

The Eagle remittance processor allows you to interface with the image quality check software of your choice. The Eagle<sup>™</sup> is fully Check 21 and Accounts Receivable Conversion compatible.

#### ERGONOMIC DESIGN

The Eagle is designed to allow operators to work from a centralized location. This strategically positions many of the operator functions within easy reach allowing quick access and response time.

#### FLEXIBILITY

Technology advancements allow for flexible decision-making to meet the needs created by the ongoing evolution in the check and payment world.

## SPECIFICATIONS

### BASIC SYSTEM CONFIGURATION

Length	19 ft. 3 in. with two stackers Length of stackers: 36 in. each (4 total available)
Width	74 in (187.96 cm)
Height	75 in. max (on shipping dolly) Operator/Service clearance of 36" around perimeter of machine recommended
Transport Speed	160 in./sec. content section
Input Rate	Up to 16,000/hr. (7.5" mail)
Output Options	Contents in same or separate stacks, Document or check first in combined stack Document or check facing front or back in stack (16, 24, or 32 pockets.)

### ENVELOPE SPECIFICATIONS

Length	5.75-9.25 in.
Height	2.75-4.25 in.
Paper Weight	18-24 lbs.
Envelope fit tolerance	1/8 in. minimum clearance required all around

### ADDITIONAL SPECIFICATIONS

Sorting Functions	Thickness - too thick or thin @ .0005" resolution Metal - most metal objects down to staple size Length - too long or short
Thickness Candling Function	Content path (confirm 2 contents), Envelope path (confirm empty envelope)
Electrical Requirements	208-230 VAC, single phase 50/60 Hz, 3-wire system 50 amps Fully configured machine: 7072 watts, 24152 BTU/hr. @ 34 amps
Environmental Requirements	Temperature - 60° to 85° F Humidity - 40% to 95% RHSound level (average) - 84.5 db

Have questions?

Contact us.

 [opex.com](https://opex.com)

 [info@opex.com](mailto:info@opex.com)

