



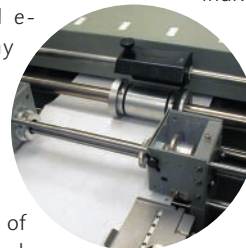
## Forms Handling Equipment

- **Imprinters/Signers**
- **Folders**
- **Detachers/Bursters**
- **Decollators**
- **Joggers**
- **Envelope Openers**
- **Nationwide Service & Support**

The Internet, intranets and e-commerce have transformed many aspects of the business world. However, paper forms continue to perform the most fundamental and essential roles in the transaction of commerce.

In fact, the strategic integration of forms handling equipment and technology can provide organizations of every size with significant competitive advantages. PEAK's forms handling solutions can greatly enhance productivity, reduce labor costs and increase efficiency. That's why more and more businesses rely on PEAK Technologies for their forms handling and paper-processing requirements.

From imprinters and folders to detachers and decollators, there's no more experienced provider than PEAK. PEAK Technologies combines over twenty-five years' experience delivering printing solutions, and Moore's advanced forms handling technology built real-world tough.



### The Right Equipment for the Job

Forms, checks, invoices and waybills are business workhorses in applications where tangible mission-critical documents are essential. PEAK/Moore forms handling equipment automates the processing and manual tasks that would otherwise require considerable time and manpower.

For example, our high-speed **Signer/Imprinters** are available in continuous and cut-sheet models and offer dual key locks and settable/non-resettable counter functions. Moore **Folders** are ideal for mail rooms, print shops, mail houses or virtually any other application where high-speed, high-volume document folding is essential. Our **Detacher** series offers solutions for low and high volume applications, can process continuous or cut sheet forms, single to multi-part forms. And Moore **Decollators** decompile multi-part continuous forms and deliver neatly stacked individual plies of continuous forms.

Regardless of your organization's size, from small to mid-size companies to the Fortune 500, PEAK can provide you with a forms handling solution to improve operational efficiency and productivity.

### A World Class Service Organization

PEAK Technologies is one of the largest north american service organizations in the industry and is dedicated to providing the highest level of customer service and support for your forms handling equipment. With more than 300 personnel dedicated to our service organization, we are ready when you need us. We offer a variety of support services for forms handling equipment, shredders, roll feed, pressure seal, data collection hardware, enterprise printing, and software solutions. Our service contracts are tailored to fit your precise support needs. From depot repair to onsite service to telephone support, our service contracts provide you the peace of mind that only a company focused on reducing risk and securing success can deliver.



# Imprinters

## MOORE Imprinters

Moore 6100 series Imprinters are designed to handle continuous forms and cut sheet forms and add an impression such as a signature for payroll or account payable checks, imprint designs, logos or seals. Includes resettable and non -resettable counters for audit purposes.

## Document Signer Comparison Chart

<b>Manufacturer Model #</b>	Moore 6120	Moore 6130	Moore 6110
<b>Description</b>	Continuous	Continuous Programmable	Cut Sheet
<b>Speed</b>	240 forms/min	325 forms/min	300 forms/min
<b>Form Width</b>	up to 17"	5" - 18"	2 3/4" - 14"
<b>Form Length</b>	3 1/2" or 7"	2 3/4" - 17"	3" - 14"
<b>Security</b>	dual key locks	dual key locks	dual key locks
<b>Ink Roller</b>	black (tri-color optional)	black (tri-color optional)	Black (tri color optional)
<b>Counters</b>	1 resettable and 1 non-resettable	1 resettable and 1 non-resettable	1 resettable and 1 non-resettable
<b>Feeder</b>	tractor	tractor	Bottom friction
<b>Stand</b>	none	none	none



### MOORE 6120 Continuous Form Signer

The Moore 6120 is a continuous form signer capable of processing up to 240 documents per minute. It can handle documents up to 17" wide and either 3.5" or 7" long. This unit can imprint signatures, seals, or logos anywhere desired on the documents. This is the ideal unit for signing either 7" or 3.5" continuous checks or documents. Tri-color or ultraviolet ink roll is available for added security. Includes resettable and non-resettable counter for audit purposes. Capable of printing seals, signatures, logos, or designs.

**Options:** stand, tri-color or ultraviolet ink roll for added security

#### Machine Specifications

Size: 15" H x 25" W x 9" L  
Shipping Wt: 45 lbs. ( 35lb. net)  
Power: 115 Volts 60 Hz  
Speed: Variable, 240 FPM.  
Color: Light gray

#### Forms Specifications

Width: up to 17"  
Length: 3-1/2" to 7"  
Imprint Size: Standard size .875" X 3"

### MOORE 6130 Continuous Programmable Forms Signer

The Moore 6130 programmable check signer is able to process continuous form documents of virtually any size to sign, seal or endorse. As with all of our signers, dual key locks and both a resettable and non-resettable counter is included for maximum security

Dual locks and multiple counters make security and audit easy. Many love this machine for its ten different pre-programmed job settings and fast signing of up to 325 pieces per minute. Tri-color and ultraviolet ink rolls are available for extra security.

- Programmable memory
- Counters are resettable for easy auditing and usage tracking
- Can imprint anywhere in specified paper size
- Up to 10 Programmable job settings

#### Machine Specifications

Size: 14 3/4" H x 25 1/4" W x 9" L  
Shipping Wt: 50 lbs. (39 lbs.net)  
Power: 115 Volts, 60 HZ.  
Speed: 325 FPM  
Color: Light Beige

#### Forms Specifications

Width: 5" to 18"  
Length: 2-3/4" to 17" length  
Imprint Size: Standard size .875" X 3"

### MOORE 6110 Cut Sheet Programmable Forms Signer

The Moore 6110 allows you to sign or endorse cut-sheet documents from 2.5" to 14" wide and either 3" to 14" long documents with security and speed at speeds up to 300 sheets per a minute. The unit can also sign traditional mailers with crash imprinting. It can store four programmed job settings for different types of documents and has dual key locks for security.

- Hopper capacity of up to 200 sheets
- Counters are resettable and non-resettable for security and easy auditing
- Bottom feed assures proper sequencing

**Options:** Stand, tri-color and ultraviolet ink rolls for added security available.

#### Machine Specifications

Size: 9.5" H x 19.5" W x 12" L  
Shipping Wt: 61 lbs. (40 lbs.net)  
Power: 115 Volts, 60 HZ.  
Speed: 300 FPM  
Hopper Capacity: Up to 200 sheets  
Color: Light Gray

#### Forms Specifications

Width: 2-3/4" to 14" length  
Length: 3" to 14" length  
Imprint Size: Standard size .875" X 3"  
Optional size 1.875" X 3"

# Folders

## MOORE 8100 Series Folders

Moore 8100 Series Folders are ideal for mail rooms, print shops, mail houses or virtually any other high volume application. These folders enable organizations to fold documents in various styles, preparing them to be inserted into envelopes. The standard fold styles offered are the single, letter, double parallel and accordion. All of the standard fold styles can be used with #10 business envelopes.



## Folder Comparison Chart

Manufacturer Model #	Moore 8112	Moore 8113	Moore 8135
<b>Description</b>	Mid Volume Table Top w/ Manual Settings	Mid Volume Table Top w/ Automatic Settings	High-Volume Air Feed Floor Model
<b>Speed</b>	Fixed 12,000/hr	Variable up to 12,500/hr	Variable up to 35,000/hr
<b>Hopper Capacity</b>	500 20#	500 20#	350 20#
<b>Form Width</b>	up to 11"	up to 11"	up to 14"
<b>Form Length</b>	up to 17"	up to 17"	up to 20"
<b>Multi sheet Feeder</b>	yes (optional)	yes	no
<b>Fold Setting</b>	manual	automatic	manual
<b>Perf/score attachment</b>	no	no	optional
<b>Feeder</b>	top friction	top friction	bottom air-feed
<b>Counter</b>	yes	yes	yes

## MOORE 8112 Manual Document Folder

The Moore folder is capable of processing paper up to 17" in length and up to 11" in width offering flexibility. Six popular folds are clearly marked on the fold plates for quick set-up. Adjustments can also be made to process unique custom folds. Cross folding allows for additional folds in a second pass.

Self centering side guides and a skew adjuster ensure that paper is loaded and feeds squarely into the folder.

- Pre-marked for six popular folds: Letter, Zig Zag, Single, Gate, Double Parallel and Fold Outs in 11", 14" and 17" lengths
- Telescoping Outfeed Stacker - holds up to 500 folded documents cuts down on unloading time and ensures that the forms remain in a neat and sequential order.

### Machine Specifications

Size: 19" H x 20" W x 33" L  
 Conveyor extended: 19"H X 20" W X 60"L  
 Feeding System: Top Feed  
 Fixed Speed: Up to 12,000 pieces per hour  
 Hopper Capacity: 500 sheets (20 lbs)  
 Shipping Wt: 90 lbs. (67 lbs.net)  
 Power: 120 Volts, 60 HZ.

### Forms Specifications

Paper size:  
 Min: 3 1/2" width to 5" length  
 Max: 12 1/4" width to 17" length

## MOORE 8113 Automatic Document Folder

This fully Automatic Document Folder is the ideal folding solution for any group or business which demands quick and easy set-up. Six common folds are preset for 11", 14" and 17" paper and can be activated with the touch of a button. Additionally up to nine custom folds can be programmed and stored in memory.

All the settings are easily made with the use of a centrally located user-friendly control panel and LCD. The telescoping output stacker holds up to 500 folded documents and multi-sheet feeder gives operators the capability of folding up to three 20# sheets of stapled or unstapled paper at the same time.

- Multi-sheet feeder - folds up to 3 stapled or unstapled sheets of paper at the same time.
- Self Centering side guides & askew adjuster ensure that paper is loaded and feeds squarely into the folder.

### Machine Specifications

Size: 19" H x 20" W x 33" L  
 Conveyor extended: 19"H X 20" W X 60"L  
 Fixed Speed: Up to 12,000 pieces per hour  
 Hopper Capacity: 500 sheets (20 lbs)  
 Shipping Wt: 90 lbs. (67 lbs.net)  
 Power: 120 Volts, 60 HZ.

### Forms Specifications

Paper size:  
 Min: 3 1/2" width to 5" length  
 Max: 12 1/4" width to 17" length

## MOORE 8135 High Speed Air-Feed Document Folder

The Moore 8135 high-speed document folder is ideal for mail rooms, print shops, mail houses or virtually any other high volume application. The bottom in-feed air system allows for continuous loading of forms while the extended out-feed stacker cuts down on the unloading of folded documents. Both features decrease processing time and increase efficiency.

A chart for seven common fold settings is located on the out-feed stacker for easy setup. Micro-adjustment knobs are used to fine-tune the stopper position making crisp and accurate folds every time.

- 5 digit counter
- Adjustable side guides compensates for unsquare paper stock
- Out-Feed extended conveyor
- Automatic roller tensioning compensates automatically for different paper thickness

**Options:** Perforate/Score Attachment

### Machine Specifications

Size: 27" H x 24.5" W x 49" L  
 Shipping Wt: 424 lbs. (310 lbs.net)  
 Power: 110 Volts, 20 amp, 60 HZ.  
 Speed: Up to 35,000 pieces/hr  
 Hopper Capacity: Up to 350 sheets  
 Color: Light Gray

### Forms Specifications

Accepts both coated and uncoated paper  
 Width: 3" to 14" length  
 Length: 5" to 20" length  
 Paper Weight Up to 65 lb cover stock

## MOORE Detachers

The Moore Detacher series meets the challenges of today's office environment. There is a detacher solution to fulfill any need – from low-volume, 30 ft per minute to high-volume, 500 feet per minute machines. Many options are available, including imprinting, center slitter, and a trim winder that helps to keep the work area free of margin trim. The Moore Detachers can process continuous or cut sheet forms, single to multi-part forms such as checks, invoices and labels. Detachers save time and effort in handling forms by horizontally "bursting" or

separating, forms along a perforation, including carbons, and arrange them into neat piles.

A critical factor to consider when purchasing a detacher is the number of parts per form that the detacher can process. You should consider whether you intend to process non-carbon forms or carbon interleaved forms, since the weight of the paper being processed determines the number of parts it can handle.

Moore detachers are known for their high performance and mission-critical ruggedness.

### Capabilities at a Glance

- Low to high-volume applications
- Imprinter options
- Tractor and friction drive systems
- Center slitters
- Margin slitters
- Conveyor stackers
- Ability to handle up to 8 part carbonless and 8 carbon forms
- Pressure seal capability
- Form widths up to 19-1/4" inches
- Speeds up to 500 feet per minute
- Form length up to 17"

### MOORE Detacher Cross Reference

	<u>LIGHT-VOLUME</u>	<u>MID-VOLUME</u>	<u>HIGH-VOLUME</u>		
<b>Manufacturer Model #</b>	MOORE 920	MOORE 940 MOORE 941	MOORE 3400-06	MOORE 960	MOORE 961
<b>Description</b>	Low-volume floor model	Mid-volume floor model	High-volume floor model with trimwinder	Continuous form High-volume floor model	Continuous form Imprinter High-volume floor model
<b>Speed</b>	0-200 ft/min	30-350 ft/min	30 - 400 ft/min	30-500 ft/min	30-500 ft/min
<b>Form width</b>	2-3/8" - 16"	2-3/8" - 16"	4-1/2" - 18"	2-3/8" - 19 1/4"	2-3/8" - 19-1/4"
<b>Form length</b>	2-3/4" - 12"	up to 17"	2-1/2" - 14"	2-3/4" - 17"	2-3/4" - 17"
<b>Max form parts</b>	4 carbonless 4 carbon	4 carbonless 4 carbon	4 carbonless 4 carbon	8 carbonless 8 carbon 4 part when equipped with pressure seal detaching kit	8 carbonless 8 carbon
<b>Base/Stand</b>	Floor Model	Floor Model	Floor Model	Floor Model	Floor Model
<b>Stacker</b>	No	NO	Conveyor with 2 position backstop	Conveyor Standard, Roll up High capacity optional	Conveyor Standard, Roll up High capacity optional
<b>Imprinter</b>	no	option Moore 941 – imprinter included	No	No	yes
<b>Drive system</b>	tractor	tractor	Tractor feed	Tractor feed	Tractor feed
<b>Slitters</b>	yes	yes	yes	yes	yes
<b>Center Slitter</b>	option	option	option	option	option



**MOORE 920 Series  
Low Volume Continuous  
Form Detacher**

The Moore 920 continuous form, tractor feed detacher is capable of bursting forms with up to 4 parts at a speed of up to 200 feet per minute. Its slitters can trim margins up to 3/4". The conveyor/stacker sorts your forms to keep them in a sequential stacked order. Plus the Interlocked Safety System with micro switch technology averts injury to the user. The Moore 920 features Polyethylene rollers which are standard on all machines and a base for added storage and height.

**Options Include**

- 14" Form Length Adapter
- Center Slitter

**Machine Specifications**

Size: 56.5" H x 32" W x 59" L  
 Shipping Wt: 140 lbs. (105 lb. net) plus 88lb Base  
 Power: 115V 50/60 Hz  
 Speed: 200 FPM  
 Color: Light beige

**Forms Specifications**

Width: 2-3/8" to 16 ""  
 Length: 2-3/4 " X 12"  
 Paper weight: 100 lbs. total  
 Capacity: 4 part carbonless or 4 part carbon



**MOORE 3400  
Heavy Duty Detacher**

The Moore 3400-06 heavy-duty detacher with trim winder is a quiet machine built for heavy duty processing and ease of use. The Moore 3400-06 has heavy-duty tractors and breaker blade for high-volume slitting and detaching. Heavy-duty tractor slitters, last form shut-off feature and last form eject feature are standard on every machine. The conveyor stacker comes with 2-position backstop.

The 3400-06 has edge detectors for full form jam detection. The 3400-06 will detach up to 14-inch form depths. With its 2- button operation, the 3400-06 is easy to operate.

The 3400-06 is exceptionally quiet, steel construction and fits the decor of most offices and print centers. It can be equipped with a built on Slitter Merger unit for two wide inter-stacking and bursting.

**Machine Specifications**

Size: 43" H x 31.4" W x 39" L  
 (68.5" L w/conveyor)  
 Shipping Wt: 670 lbs. with trim rewind  
 Power: 3/4 HP, 115 Volts, 60 HZ, 10 Amp.  
 Speed: 30 to 400 FPM  
 Heat: 3925 BTU

**Forms Specifications**

Width: 4-1/2" to 18" (6-1/2" min. w/mid-form slitter)  
 Length: 2-1/2" to 14"  
 Imprinting length: 2-1/2" to 11"  
 Paper Wt: 11-1/2 lb. to 125 lb. (Single Part)

**Capacity**

1 to 4 parts, carbonless or carbon interleaved, temporarily or permanently fastened.

5 and 6 part should be tested prior to sale.  
 (Based on 12" wide forms using 12 lb. bond and regular weight carbons.)



**MOORE 941  
Continuous Form Medium Volume  
Imprinting Detacher**

The Moore 941 continuous form, tractor feed imprinting detacher is capable of detaching forms with up to 4 parts at a speed of up to 350 feet per minute and can also detach Pressure Seal forms. Standard are the Polyethylene detaching rollers. Imprinting capability makes it more functional, saving space. The Conveyor/stacker sorts your forms to keep them in a sequential stacked order.

**Options Include**

- Center Slitter
- Power Drop Deep Stacker

**Machine Specifications**

Size: 48" H x 24" W x 60" L  
 Shipping Wt: 366 lbs.  
 Power: 115 Volts 60 Hz  
 Speed: Variable, 15 to 350 FPM  
 Color: Light gray

**Forms Specifications**

Width: 2-3/8" to 16"  
 Length: 2-3/8" to 17"  
 Forms: Up to 4 part  
 Paper Wt: 10 lb. to 24 lb. (depends on the paper gain and type)  
 Capacity: Up to 500 sheets of 20 lb. bond

# MOORE Detachers



## MOORE 940 Continuous Form Medium Volume Detacher

The Moore 940 continuous form, tractor feed detacher is capable of detaching forms with up to 4 parts at a speed of up to 350 feet per minute. Polyethylene detaching rollers are standard.

- Can detach Pressure Seal forms
- Static eliminator for reduction of static electricity to make paper handling easier
- Conveyor/stacker sorts your forms to keep them in a sequential stacked order

### Options Include

Center Slitter  
Power Drop Deep Stacker

### Machine Specifications

Size: 48" H x 24" W x 60" L  
Shipping Wt: 366 lbs.  
Power: 115 Volts 60 Hz  
Speed: Variable, 15 to 350 FPM.  
Color: Light gray

### Forms Specifications

Width: 2-3/8" to 16"  
Length: 2-3/4" to 17"  
Forms: Up to 4 part  
Paper Wt: 10 lbs. to 24 lbs. (depends on the paper gain and type)  
Capacity: Up to 500 sheets of 20 lbs. bond



## MOORE 960 Continuous Forms High Volume Detacher

This high-volume industrial detacher is designed to process large bursting jobs at speeds up to 500 feet per minute while slitting, separating and stacking the forms. As with all of the industrial detachers, a conveyor unit is standard. A power drop-stacker can be added to enhance productivity. The High-Volume Series is capable of continuous operation seven days a week.

This continuous form, tractor feed detacher is capable of detaching forms with up to 8 parts at a speed of up to 500 feet per minute. Its slitters can trim margins up to 1-1/8". This model features a base for added storage and height. Base is included.

- Last Form Switch
- Polyethylene detaching rollers
- Slitters trim margins up to 1-1/8"
- Electronic static eliminator

### Options Include

Center Slitter  
Pressure Seal Detaching Kit  
Power Drop Deep Stacker

### Machine Specifications

Size: 56" H x 41" W x 58" L  
Shipping Wt: 539 lbs. (428 lbs.net)  
Power: 115 Volts, 60 HZ.  
Speed: Variable, 30 to 500 FM  
Color: Light Beige

### Forms Specifications

Width: 2-3/8" to 19-1/4" (slitting) width  
2-3/8" to 17" (non-slitting) width  
Length: 2-3/4" to 17" length  
Paper Wt: Up to 140 lbs. card stock  
Capacity: 8 part carbonless or 8 part carbon interleaved. 4 part when equipped with Pressure Seal Detaching Kit



## MOORE 961 Continuous Imprinter Forms High Volume Detacher

This high-volume industrial detacher is designed to process large bursting jobs at speeds up to 500 feet per minute while slitting, separating, imprinting and stacking the forms. As with all of the industrial detachers, a conveyor unit is standard. A power drop-stacker can be added to enhance productivity. The High-Volume Series is capable of continuous operation seven days a week.

This continuous form, tractor feed detacher is capable of detaching forms with up to 8 parts at a speed of up to 500 feet per minute. Its slitters can trim margins up to 1-1/8". This model features a base for added storage and height. Base is included.

- Last Form Switch
- Polyethylene rollers
- Imprinter
- Slitters trim margins up to 1-1/8"
- Static brush to reduce static electricity and make paper handling easier

### Options Include

Center Slitter  
Pressure Seal Detaching Kit  
Power Drop Deep Stacker

### Machine Specifications

Size: 56" H x 41" W x 58" L  
Shipping Wt: 445 lbs. (428 lbs.net)  
Power: 115 Volts, 60 HZ.  
Speed: Variable, 30 to 500 FM  
Color: Light Beige

### Forms Specifications

Width: 2-3/8" to 19-1/4" (slitting) width  
2-3/8" to 17" (non-slitting) width  
Length: 2-3/4" to 17" length  
Paper Wt: Up to 140 lbs. card stock  
Capacity: 8 part carbonless or 8 part carbon interleaved.

# Decollators

Moore decollators allow organizations to increase form handling efficiency. Decollators are used to decompile multi-part continuous forms and deliver neatly stacked individual piles of continuous forms. If there are carbons between the plies, they are removed during the process and wound neatly on carbon rewind tines for easy removal.

## MOORE Decollator Comparison Cross Reference

Manufacturer Model #	MOORE 720	MOORE 740 Series
Description	Floor Model, A-Frame	Floor Model, Up to 6-Stations
Speed	0 - 450 ft/min	0 - 475 ft/min
Form width	2 3/4"-17 7/8"	2 3/4" - 17 7/8" (non-slitting) up to 19" (slitting)
Max form parts	6 carbonless, 6 carbon	6 carbonless, 6 carbon
Stand	Floor Model	Floor Model
Carbon spindle	standard, removable	standard
Paper control rods for carbonless forms	optional	optional
Feed Method	friction	tractor
Slitters	no	yes
Center slitter	no	optional



### MOORE 720 A-Frame 2 Station Decollator

The Moore 720 is a continuous form 2-part decollator that can separate two-part forms in a single pass, and up to 8-parts of non-carbon or 8-parts of carbon interleaved forms which may require several passes. Features include an A-frame design that minimizes footprint and is perfect in limited space. It's equipped with a powerful motor that has a variable speed of 0 - 450 feet per minute and a large station capacity.

- Handles paper weight from 10# to 140#
- Optional paper control rods can aid in aligning and controlling carbonless forms during processing

#### Machine Specifications

Size: 42" H x 29" W x 48" L  
Shipping Wt: 104 lbs. (89 lbs. net)  
Power: 115V  
Speed: 450 FPM

#### Forms Specifications

Width: 2-3/4" to 17-7/8"  
Paper weight: 10 to 61lbs. bond  
Capacity: 6 part carbonless or 6 part carbon

### MOORE 740 Multi Station Decollator

The Moore 740 is a multi-station continuous form decollator that processes up to 6-part carbon interleaved or 6-part carbonless multi-part forms. Features include variable speed of 0 - 475 feet per minute, tractor feed for precision in paper movement, adjustable margin slitters that allow trim adjustments of 0 - 1-1/8" of the left and right margins, ability to process form widths of 2-3/4" to 19" (slitting) or 2-3/8" to 17-7/8" (non-slitting) and lengths up to 14", 850 feet carbon tissue capacity of each spindle (additional spindles are on add on parts/stations). This multi-station decollator offers the flexibility to add stations as applications grow.

- Adjustable margin slitters that allow trim adjustments of 0 - 1-1/8" of the left and right margins
- This multi-station decollator offers the flexibility to add stations as applications grow

#### Options:

Two, four or six part models, center slitter paper control rod for carbonless forms

#### Machine Specifications

Size: 39" H x 30" W x 54" L  
Shipping Wt: 290 lbs. (235 lbs. net) [2 Station]  
*\*Add 50 lbs. for each add'l. station*

Power: 115 Volts  
Speed: Variable, 475 FPM  
Color: Light gray

#### Forms Specifications

Width: 2-3/4" - 17-7/8"  
Paper weight: 10 to 61 lb bond

#### Capacity:

- Two Station Decollator: Up to 2 part carbonless or 2 part carbon interleaved
- Four Station Decollator: Up to 4 part carbonless or 4 part carbon interleaved
- Six Station Decollator: Up to 6 part carbonless or 6 part carbon interleaved

# Forms Handling Equipment

## MOORE Single Bin Jogger

The main function of the paper jogger is to provide low doses of friction in vibrating motion to align various grades of paper and stock. It prepares material to pass on to their next operation, such as moving on to enter printers, folders, cutters, trimmers, and more.

Paper joggers apply the necessary friction to either separate checks to avoid sticking or can align the material together, bundling for storage.

Bin joggers can quickly align and aerate catalog materials; inserts, sales and marketing tip sheets and more. They reduce static electricity from paper and align for proper feeding.

### System Specifications

Size: 18" H x 6" W x 18" L  
 Shipping Wt: 24 lbs.  
 Power: 115 Volts 60 Hz 10 Amps  
 Certifications: UL and CSA

### Forms Specifications

Capacity: 700 sheets of 20 lbs. bond  
 Variable Speed: Up to 3,600 vibrations/second  
 Paper Size: Up to 8.5" x 14"



- Neatly slits one side of the envelope. No messy scraps.
- Automatic mail - up to 300 envelopes per minute
- Mixed Mail - handles a variety of sizes without presorting.

### Machine Specifications

Size: 9" H x 12" W x 31" L  
 Shipping Wt: 24 lbs. (20 lbs. net)  
 Power: 110 Volts 60 Hz 20 Amps  
 Speed: up to 300 envelopes/minute  
 Color: Light Gray

### Forms Specifications

Envelope Sizes:  
 3.5" - 11" H  
 5.5" - 15.6" L



## MOORE 300 Automatic Envelope Opener

Automate the tedious task of opening incoming mail with the MOORE EO300 automatic letter opener. The EO300 reliably operates at speeds of up to 300 envelopes per minute.

One side of the envelope is slit so that the contents are left undamaged with no messy paper scraps to clean up.

This will increase work flow and ensure document integrity.



A PLATINUM EQUITY COMPANY

**Corporate Headquarters**  
 PEAK Technologies  
 10330 Old Columbia Road  
 Columbia, Maryland 21046 USA  
 Tel: 888-ASK-PEAK  
 Fax: 410-309-6219  
 E-mail: info@peaktech.com  
 www.peaktech.com

**For Service Call**  
 1-800-PEAK FIX (1-800-732-5349)  
 service@peaktech.com