



Martin Yale

INDUSTRIES, INC.



Office Products



Business Machines



Graphics Art Equipment

Premier®

Martin Yale®

MASTER®



Brands
that drive
the workplaces
of the
World.

Martin Yale®

Mailroom Equipment
Graphic Arts Equipment

Premier®

Paper Trimmers
Light-Duty Machines



MASTER®

Paper Punches
Catalog Racks



Mead-Hatcher
Ergonomic Accessories

Martin Yale products are found in offices worldwide providing solid performance in every operation. Whether you need office products that will organize your unruly desk or a folding machine that can fold a stack of sheets in minutes, Martin Yale has you covered. That's because Martin Yale has the brands that drive the workplaces of the world. And we do it one office at a time.

TABLE OF CONTENTS

Ergonomic Office Accessories 1-10

Keyboard Management	1-5
Monitor Management	6-7
CPU Management	8
Printer Management	9
Glare Management	10

Document Management 11-16

MasterView™ Systems	11-12
Catalog Racks	13-15
Posting Trays	16

Punches and Drills 17-22

One-Hole Punches	17
Two-Hole Punches	17-18
Three-Hole Punches	18-20
Adjustable Punches	20-21
Paper Drills	22

Trimmers and Cutters 23-28

Paper Trimmers	23-25
Paper Cutters	26
Electric Cutters	27-28

Finishing Equipment 29-34

Business Card Slitters	29-30
Slit / Score / Perf Machines	31
Padding Presses	32
Collators	33
Joggers	34

Folding Machines 35-39

Desktop Folders	35-36
Tabletop Folders	37-38
Accessories	39

Mailroom Equipment 40-43

Labelers & Tabbers	40
Moisteners & Affixers	41
Electric Letter Openers	42-43

Forms Handling Machines 44-47

Document Signers	44-45
Bursters	46
Decollators	47

New and Improved Products

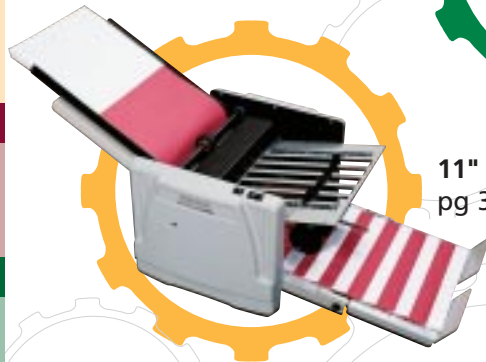
Wood Keyboard Drawers	1
Articulating Keyboard Arms	2 - 4
Wood Desktop Keyboard Drawers	5
Keyboard Carrel	6
Flatscreen Monitor Arms	7
Mountable CPU Holders	8
Parabolic Louvers	10
Light Conditioners	10
Commercial Cutters	26
Ream Cutter	26
11" x 17" AutoFolder	37



LIFT-N-LOC™
Articulating Keyboard Arm
pg 4



Commercial Cutters
pg 26



11" x 17" AutoFolder™
pg 37



Ergonomic Office Accessories

Keyboard Management

Wood Keyboard Drawers

- Spacious drawer adjusts for mousing on the right or left side
- Furniture quality drawer slides for smooth and easy pullout
- Includes padded wrist rest for keyboard and mouse
- Accepts standard and ergonomic style keyboards
- Transparent mousing surface improves tracking, displays photos and notes
- Furniture quality cabinet construction



MODEL	APPLICATION	COLOR	INSTALLED DIMENSIONS	WEIGHT
76554	Keyboard/Mouse	Oak	27w x 15½d x 3¾h	10 lbs.
76555	Keyboard/Mouse	Walnut	27w x 15½d x 3¾h	10 lbs.

76554



21028

Steel Keyboard Drawers

- Drawer extends 11" and locks into keying position
- Smooth-glide ball-bearing slides for easy drawer pullout
- Accepts standard-sized keyboards
- Includes padded wrist rest for additional comfort
- Heavy-gauge, static dissipating steel construction

MODEL	APPLICATION	COLOR	INSTALLED DIMENSIONS	WEIGHT
21885	Keyboard	Pearl Gray	25½w x 16d x 3¾h	8.8 lbs.
21028	Keyboard/Mouse	Pearl Gray	31½w x 16d x 5h	9.8 lbs.
31028	Keyboard/Mouse	Black	31½w x 16d x 5h	9.8 lbs.



24812

Mouse Drawers

Ideal for use with Keyboard Drawers that don't have a mousing area. Model 24812 mounts adjacent to a drawer. Model 25805 mounts adjacent or over the top of the keyboard number pad.

MODEL	INSTALLED DIMENSIONS	WEIGHT
24812	8¾w x 15½d x 3h	3.5 lbs.
25805	10¾w x 12d x ¾h	3.6 lbs.

Adjustable Steel Keyboard Drawers

- Features a 2¼" height adjustment and a 15° positive/negative tilt range for individualized user comfort
- Drawer extends 11" and locks into keying position
- Smooth-glide ball-bearing slides for easy drawer pullout
- Includes padded wrist rest
- Heavy-gauge, static dissipating steel construction



22030

For standard and ergonomic keyboards:

MODEL	APPLICATION	COLOR	INSTALLED DIMENSIONS	WEIGHT
22026	Keyboard	Pearl Gray	25½w x 16d x 5h	9.8 lbs.
22030	Keyboard/Mouse	Pearl Gray	33¾w x 16d x 5h	12 lbs.
32030	Keyboard/Mouse	Black	33¾w x 16d x 5h	12 lbs.

For standard keyboards:

MODEL	APPLICATION	COLOR	INSTALLED DIMENSIONS	WEIGHT
21904	Keyboard	Pearl Gray	25½w x 16d x 5h	9.8 lbs.
21930	Keyboard/Mouse	Pearl Gray	33¾w x 16d x 5h	12 lbs.
31930	Keyboard/Mouse	Black	33¾w x 16d x 5h	12 lbs.



Organizing Your Personal Space

Keyboard Management



28300

Articulating Keyboard Arm Plastic Platform

- Traditional articulating mechanism
- Height adjusts 6" (5" below to 1" above)
- Tilt adjusts 25° (15° forward to 10° reverse)
- Platform swivels 360°
- Mouse platform slides out to right or left side
- High impact ABS plastic keyboard platform with slide-out wood mouse platform

Standard teflon slides, no wrist rest:

MODEL	DESCRIPTION	TRACK LENGTH	PLATFORM	WEIGHT
28200	Standard	17"	20¾w x 10½d	17.1 lbs.
28250	Corner Mount	21"	20¾w x 10½d	19.5 lbs.

Ball bearing slides, wrist rest included:

MODEL	DESCRIPTION	TRACK LENGTH	PLATFORM	WEIGHT
28300	Standard	16¾"	20¾w x 10½d	21.5 lbs.
28500	Corner Mount	21¾"	20¾w x 10½d	24 lbs.

EASYTOUCH™ Articulating Keyboard Arm

Wood Platform

- EasyTouch™ paddle easily adjusts both height and angle
- 10" height adjustment / 30° angle adjustment
- Keyboard platform rotates 360°
- Sturdy MDF keyboard and mouse platforms
- Gel-filled keyboard wrist rest
- Pull-out mouse platform installs on right or left side



28950

MODEL	DESCRIPTION	TRACK LENGTH	PLATFORM	WEIGHT
28950	Corner Mount	23¾"	28w x 10½d	16 lbs.

EASYTOUCH™ Articulating Keyboard Arm

Steel Platform

- EasyTouch™ paddle easily adjusts both height and angle
- 6" height adjustment / 30° angle adjustment
- Keyboard platform rotates 360°
- Sturdy steel keyboard and mouse platforms
- Gel-filled keyboard wrist rest
- Meets BIFMA Standards



28828

MODEL	DESCRIPTION	TRACK LENGTH	PLATFORM	WEIGHT
28828	Standard	17¾"	25w x 10½d	16 lbs.



Organizing Your Personal Space

Keyboard Management

Articulating Keyboard Arms

Wood Platform

- Soft touch knob for easy adjustment control
- Features an 6" height adjustment, 360° swivel, and a 30° positive/negative tilt range
- Height and tilt adjustments work in combination to help keep wrist straight while keying
- Low profile design gives more leg room
- Includes soft touch padded wrist rest for keyboard and mouse
- Spacious wood platform accepts standard or ergonomic keyboards
- Mouse tray attaches to right or left side



KA130

MODEL	DESCRIPTION	TRACK LENGTH	PLATFORM	WEIGHT
KA130	Standard	21"	28w x 12½h	12 lbs.
KA140	Corner Mount	21"	28w x 12½h	13 lbs.

LIFT-N-Loc™ Articulating Keyboard Arms

Wood Platform

- To adjust height, just lift and move the tray
- Features a height adjustment, 360° swivel, and a 30° positive/negative tilt range
- Height and tilt adjustments work in combination to help keep wrists straight while keying
- Low profile design gives more leg room
- Includes soft-touch padded wrist rest for keyboard and mouse
- Spacious wood platform accepts standard and ergonomic keyboards
- Mouse tray attaches on right or left side



KA150

MODEL	DESCRIPTION	TRACK LENGTH	PLATFORM	WEIGHT	HEIGHT ADJUSTMENT
KA150	Standard	21"	28w x 12½h	17 lbs.	8"
KA350	Dual Swivel	23"	28w x 12½h	17 lbs.	8"
KA250	Sit-Stand	23"	28w x 12½h	17 lbs.	12"



22518

Corner Extensions

Models 22518, 32518 are 26" x 18" steel platforms for use with 1½" thick or less desktops. Model 28990 wood corner-maker easily installs to create a usable corner.

MODEL	COLOR
22518	Pearl Gray
32518	Black
28990	Black



Organizing Your Personal Space

Keyboard Management

LIFT-N-Loc™ Articulating Keyboard Arms Phenolic Platform

- Corner or traditional installations
- Simply lift and move the tray to adjust for height
- 30° angle adjustment, 360° swivel
- Sturdy, lightweight phenolic keyboard platform
- Tilt/swivel mouse platform mounts to right or left
- Gel-filled wrist rests for keyboard and mouse platforms
- Includes "How to Use" CD-Rom



28962

MODEL	DESCRIPTION	TRACK LENGTH	PLATFORM	WEIGHT	HEIGHT ADJUSTMENT
28962	Standard	23"	26½w x 12½d	20 lbs.	6"
28975	Sit-Stand	23"	26½w x 12½d	20 lbs.	12"

LIFT-N-Loc™ Articulating Keyboard Arms Radius Style Phenolic Platform

- Features a radius-style platform and a 23" slide to fit a variety of corner workstation applications
- Offers superior ergonomic adjustment capabilities to help achieve a more comfortable workspace
- Full-length padded wrist rest designed to increase mousing comfort
- To adjust height, just fit and move the tray
- Features an 8" height adjustment, 360° swivel, and a 30° positive / negative tilt range
- Height and tilt adjustments work to help keep wrists straight while keying
- Includes cable management slots for the mouse and keyboard
- Low profile design gives more leg room
- Durable 30" wide phenolic platform designed for mousing on the right or left side



28866

MODEL	DESCRIPTION	TRACK LENGTH	PLATFORM	WEIGHT
28866	Standard	23"	30w x 10½d	17 lbs.

Keyboard Management Features Comparison Chart

MODEL	STANDARD MOUNT	CORNER MOUNT	DUAL SWIVEL	SIT-STAND	HEIGHT ADJUST	TILT RANGE	SWIVEL RANGE
Plastic Platform							
28300, 28200	X				6"	25	360
28500, 28250	X	X			6"	25	360
Wood Platform							
76554, 76555	X				-	-	-
KA130	X				6"	30	360
KA150	X				8"	30	360
KA140	X	X			6"	30	360
28950	X	X			10"	30	360
KA350	X	X	X		8"	30	360
KA250	X	X		X	12"	30	360
Steel Platform							
21885, 21028, 31028	X				-	-	-
21904, 22026, 21930, 31930, 22030, 32030	X				2¼"	15	-
28828	X				6"	30	360
Phenolic Platform							
28962	X	X			6"	30	360
28866	X	X			8"	30	360
28975	X	X		X	12"	30	360



Organizing Your Personal Space

Keyboard Management

Wood Desktop Keyboard Drawers

- Supports an 80 lb. monitor and elevates it 4½" to a more comfortable viewing height
- Drawer extends 11", stores under stand when not in use
- Furniture quality drawer slides for smooth and easy pullout
- Includes removable padded wrist rest for keyboard and mouse
- Transparent mousing surface improves tracking, displays photos and notes
- Furniture quality cabinet construction



76835

MODEL	APPLICATION	COLOR	DIMENSIONS	WEIGHT
76835	Keyboard/Mouse	Gray	29¾w x 16¼d x 4½h	6 lbs.
76810	Keyboard	Gray	26½w x 16¼d x 4½h	5 lbs.

Steel Desktop Keyboard Managers

- Supports a 75 lb. monitor and elevates it 3¾" to a more comfortable viewing height
- Drawer extends 11" and locks into keying position, stores under stand when not in use
- Smooth-glide ball-bearing slides for easy drawer pullout
- Includes padded wrist rest
- Made of heavy-gauge steel to eliminate the sagging associated with plastic drawers



22040

For standard and ergonomic keyboards:

MODEL	APPLICATION	COLOR	DIMENSIONS	WEIGHT
22014	Keyboard	Pearl Gray	23¾w x 16¼d x 3¾h	15.8 lbs.
32014	Keyboard	Black	23¾w x 16¼d x 3¾h	15.8 lbs.
22040	Keyboard/Mouse	Pearl Gray	31w x 16¼d x 3¾h	23.2 lbs.
32040	Keyboard/Mouse	Black	31w x 16¼d x 3¾h	23.2 lbs.

For standard keyboards:

MODEL	APPLICATION	COLOR	DIMENSIONS	WEIGHT
21857	Keyboard	Pearl Gray	23¾w x 16¼d x 3¾h	15.6 lbs.
21830	Keyboard/Mouse	Pearl Gray	31w x 16¼d x 3¾h	22.4 lbs.

Adjustable Steel Desktop Keyboard Drawers

- Features a 2" height adjustment and a 15° positive/negative tilt range for individualized user comfort
- Easily supports a 75 lb. monitor and elevates it 5" to a more comfortable viewing height
- Drawer extends 13" and drops down into keying position, stores under stand when not in use
- Smooth glide ball-bearing slides for easy drawer pullout
- Accepts standard-sized keyboards
- Includes padded wrist rest and in-line document holder
- Heavy-gauge, static dissipating steel construction

23036



MODEL	APPLICATION	COLOR	DIMENSIONS	WEIGHT
21907	Keyboard	Pearl Gray	24w x 17¼d x 5h	23.6 lbs.
23036	Keyboard/Mouse	Pearl Gray	31¾w x 17¼d x 5h	34.0 lbs.

Keyboard Carrel

- Helps to free up desk space by providing a storage area for the keyboard
- Easily supports an 80 lb. monitor and elevates it 3½" to a more comfortable viewing position
- Furniture quality cabinet construction
- No assembly required

MODEL	HEIGHT	DIMENSIONS	WEIGHT
76800	3½"	22¾w x 10"d x 6¾h	5 lbs.



76800

PC Bridge™

- Helps to free up desk space by providing a storage area for the mouse and keyboard when not in use
- Easily supports a 50 lb. monitor and elevates it 3¾" to a more comfortable viewing position
- Rear access ports provide cable management
- Backstop prevents keyboard from sliding out the wrong side
- Heavy-gauge, static dissipating steel construction

MODEL	HEIGHT	DIMENSIONS	WEIGHT
22310	3¾"	23¾w x 10d x 3¾h	6.6 lbs.



22310

Monitor Stand with Copyholder

- Features an oversized in-line copyholder to help reduce visual, head, and neck fatigue
- Easily supports a 40 lb. monitor and elevates it 6" to a more comfortable viewing position
- Copyholder holds two sheets at a time, slides under stand when not in use
- Magnetic sight bar holds documents in place
- Heavy-gauge, static dissipating steel construction

MODEL	HEIGHT	DIMENSIONS	WEIGHT
21318	6"	18w x 13¾d x 6h	14 lbs.



28250



Organizing Your Personal Space

Monitor Management

Ergonomic Office Accessories

Stackable Monitor Riser

- Stackable to achieve a more comfortable viewing height
- Easily supports a 75 lb. monitor
- Area underneath stand provides convenient storage space
- Heavy-gauge, static dissipating steel construction
- Models 21202 and 21212 can be used in combination.

MODEL	HEIGHT	DIMENSIONS	WEIGHT
21202	2"	11 $\frac{1}{2}$ w x 11 $\frac{1}{2}$ d x 2h	5 lbs.

Includes slide-out copyholder:

MODEL	HEIGHT	DIMENSIONS	WEIGHT
21212	1.5"	11 $\frac{1}{2}$ w x 11 $\frac{1}{2}$ d x 1 $\frac{1}{2}$ h	5 lbs.



21202
(3 shown)



MA240

Flatscreen Monitor Arms

- Multiple adjustments allow for comfortable, ergonomic positioning
- Arm tilts up and down 180°
- Arm also rotates, pivots left to right, and adjusts for height
- Accepts monitors up to 16 lbs.
- Mounting plate corresponds to VESA standards
- Cable management provided
- Available in wall mount (MA250) or desk clamp (MA240) models
- Model MA140 (not shown) allows monitor to rotate up to 270° and swivel left to right up to 180°

MODEL	DESCRIPTION	DIMENSIONS	WEIGHT
MA250	Wall Mount Articulating Arm	5 $\frac{3}{4}$ w x 18d x 5 $\frac{1}{2}$ h	16 lbs.
MA240	Desk Clamp Articulating Arm	5 $\frac{3}{4}$ w x 18d x 5 $\frac{1}{2}$ h	16 lbs.
MA140	Wall Mount Adjustable Arm	4 $\frac{1}{2}$ w x 4d x 4 $\frac{1}{2}$ h	2.4 lbs.

Wrist Rests

Wrist Rests offer a padded "rest area" for the hand in-between keystrokes or mousing. Model 24320 is an adjustable model that has a reverse-angle platform to limit upward bending of wrists.

MODEL	APPLICATION	PAD COLOR	DIMENSIONS	WEIGHT
29108	Mouse	Black	8w x 12d x 1 $\frac{1}{2}$ h	1.3 lbs.
29208	Mouse	Blue	8w x 12d x 1 $\frac{1}{2}$ h	1.3 lbs.
29120	Keyboard	Black	20w x 6 $\frac{1}{2}$ d x $\frac{3}{4}$ h	1.8 lbs.
29220	Keyboard	Blue	20w x 6 $\frac{1}{2}$ d x $\frac{3}{4}$ h	1.8 lbs.

Adjustable Wrist Support:

24320	Keyboard	Black	21 $\frac{1}{2}$ w x 11d x 3h	5.3 lbs.
-------	----------	-------	-------------------------------	----------



24320

CPU Floor Stands

- Reduces the risk of carpet dust affecting system
- Elevates CPU to a more accessible height above the floor
- Vertical supports adjust in width from 1 1/8" to 9/4" to accommodate most PC systems
- Heavy-gauge, static dissipating steel construction

MODEL	ELEVATION	DIMENSIONS	WEIGHT
24095	2 1/4"	7 1/2w x 10 1/2d x 10 1/2h	4.7 lbs.
26146	6"	11w x 10 1/2d x 14h	4.9 lbs.



Mobile CPU Floor Stand

- For easy movement and convenience in positioning
- Equipped with four lockable swivel casters
- Protects air intake from carpet dust
- Positions diskette slots at easy to reach height
- Elevates CPU 6" above the floor
- Vertical supports adjust in width from 1 1/8" to 9/4" to accommodate most PC systems
- Heavy-gauge, static dissipating steel construction

MODEL	ELEVATION	DIMENSIONS	WEIGHT
26143	6"	9 1/2w x 10 1/2d x 14h	9.6 lbs.

Mountable CPU Holders

- Vertically mounts CPU to underside of desktop space
- Saves valuable desktop space
- Keeps CPU at comfortable height to access disk drive
- Width adjusts 3" to 9"
- Height adjusts 15" to 24"
- Lever-Loc™ mechanism safely secures unit
- Durable unit supports 85 lbs.
- Model 26152 pulls out and swivels 360° for easy accessibility to connections

MODEL	DESCRIPTION	COLOR	DIMENSIONS	WEIGHT
26149	Fixed Mount	Black	9 1/2w x 18 1/2d x 9h	7.2 lbs.
26152	Swivel Mount	Black	9 1/2w x 18 1/2d x 9h	7.2 lbs.



26149



Organizing Your Personal Space

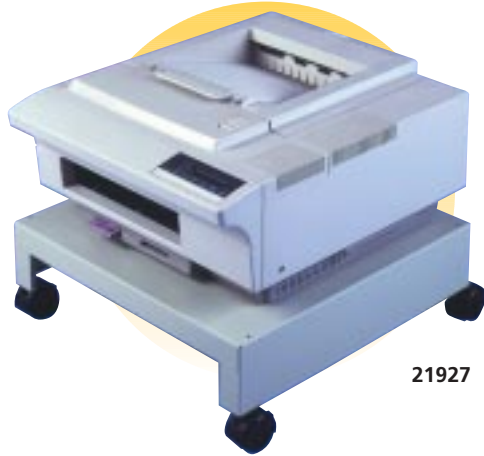
Printer Management

Ergonomic Office Accessories

Continuous Form Printer Stands

- For use with all styles of 80 column or 132 column desktop printers
- Convenient forms slot to accommodate bottom feed printers
- Stores a stack of forms under stand
- Heavy-gauge, static dissipating steel construction

MODEL	APPLICATION	FORMS SLOT	DIMENSIONS	WEIGHT
24080	80 Column	11w x 2 $\frac{3}{4}$ d	15w x 14d x 4h	6.5 lbs.
24132	132 Column	15 $\frac{3}{4}$ w x 2 $\frac{3}{4}$ d	22w x 14d x 4h	8.9 lbs.



21927

Mobile Printer Stand

- Rolls laser or desktop printer under work surface
- Provides convenient storage and easy access
- Frees up valuable desktop and office space
- Lockable swivel casters assure ease of movement and stability
- Heavy-gauge, static dissipating steel construction

MODEL	APPLICATION	DIMENSIONS	WEIGHT
21927	Laser or Desktop Printers	19w x 19d x 6h	10.9 lbs.



24016

Ergonomic Footrests

Heavy-gauge steel footrest helps improve posture and reduce lower back strain.

MODEL	DESCRIPTION	DIMENSIONS
24016	Standard-sized	16w x 11d x 3 $\frac{3}{8}$ h
24236	Comfort-sized	22w x 13d x 3 $\frac{3}{8}$ h



Organizing Your Personal Space

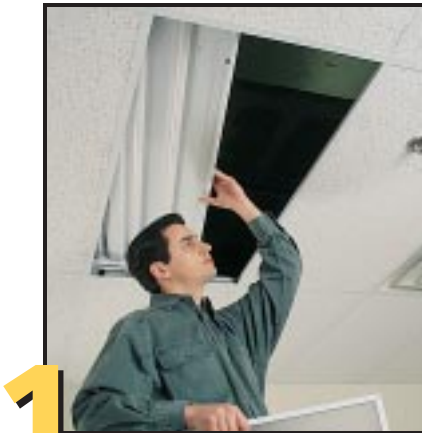
Glare Management

Parabolic Louvers

- Promote greater visual comfort and productivity
- Reduce glare at the source of overhead fluorescent lights
- Redirect light with parabolic design
- Energy-efficient, shallow-depth cells
- Kwik Change™ framing retrofits most fixtures for easy installation
- Fits standard 2' x 2' or 2' x 4' (non-air-handling) tee bar grid systems

MODEL	FIXTURE SIZE	CARTON QTY.
58822	2' x 2'	5 ea.
58824	2' x 4'	5 ea.

Installation couldn't be easier!



1

Remove existing door frame with translucent cover; slide fluorescent lamp fixture to side opening.



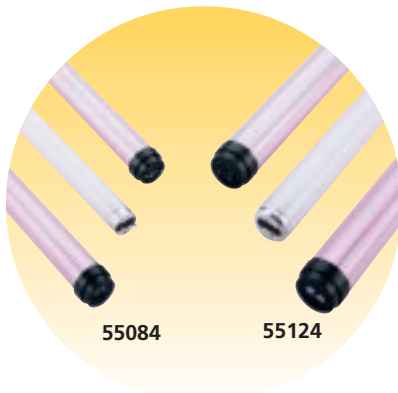
2

Install aluminum frame for parabolic louvers; slide fluorescent lamp fixture back into place.



3

Close louver door



ComfortEase™ Light Conditioners

- Easily slips over fluorescent tube
- Provides natural light that is "easy on the eyes"
- Shields out ultraviolet rays
- Improves comfort under fluorescent lighting
- Reduces glare and eye fatigue

MODEL	TUBE DIAMETER	TUBE LENGTH	CARTON QTY.
55084	T-8 (1" dia.)	4'	6 ea.
55124	T-12 (1½" dia.)	4'	6 ea.

Installation is easy. Just remove the lamp from the fixture, slide the sleeve over the lamp, insert the endcaps, and then reinstall into the fixture.





MASTER[®]

Document Management

MasterView™ Systems

MasterView™ Desktop Systems

- For desktop viewing of important documents
- Ideal for displaying memos, price sheets, calendars, phone lists, graphs, charts, and more
- Angled at 60° for best desktop viewing
- Non-glare sleeves offer two-sided viewing, document can be photocopied in the sleeve
- Includes steel base, complete set of non-glare sleeves, and custom index kit
- Non-skid feet



ML10

MODEL	FILING CAPACITY	DIMENSIONS	WEIGHT
ML10	20 single sheets	21½w x 7d x 15h	2.0 lbs.
ML20	40 single sheets	27w x 7d x 15h	3.0 lbs.
ML30	60 single sheets	33½w x 7d x 15h	5.0 lbs.



MVR24

MasterView™ Heavy-Duty Desktop System

- Compatible with all Master® Catalog Racks and accessories
- For desktop or countertop viewing of important information – including phone lists, price sheets, calendars, memos, and more
- Durable system ideal for viewing important information in a variety of desktop and countertop environments
- Non-glare sleeves offer two-sided viewing
- Easy to assemble, custom indexing kit included
- Non-skid feet
- Heavy gauge steel base

MODEL	FILING CAPACITY	DIMENSIONS	WEIGHT
MVR24	48 single sheets	21w x 8d x 14h	8.0 lbs.

USE MASTERVIEW™ IN ANY WORK ENVIRONMENT

- Accounting – organize vendor codes
- Copyroom – fast access to copier settings
- Customer Service – use for price lists
- Factory – keep workstation instructions nearby
- Library – easy reference for floor layouts
- Medical – use for procedure codes
- Receptionist – keep track of phone numbers
- Retail Store – display product benefits, photos
- School – perfect for lesson plans, class lists
- Shipping – organize freight classifications
- Telemarketing – easy access to call lists, customer data.

MasterView™ Catalog/Single Sheet System

- For desktop viewing of important information – stores single sheets and bound materials
- Ideal for displaying memos, price sheets, calendars, phone lists, magazines, brochures, and catalogs
- Angled at 45° for best desktop viewing
- Holds up to 24 single sheets and 3" of catalogs
- Non-glare sleeves offer two-sided viewing, documents can be photocopied in the sleeve
- Includes steel base, 12 non-glare sleeves, three 1" catalog ring sections, and custom index kit
- Non-skid feet
- Compatible with all Master® Catalog Racks and accessories



MVR53

MODEL	FILING CAPACITY	DIMENSIONS	WEIGHT
MVR53	24 single sheets, 3" of catalogs	21w x 14d x 8h	8.0 lbs.

MasterView™ Wall Mount System

- For use in offices, stores, factories, and showrooms
- Ideal for displaying memos, price sheets, calendars, phone lists, graphs, charts, and more
- Angled at 15° for a better viewing angle while standing
- Non-glare sleeves offer two-sided viewing, documents can be photocopied in the sleeve
- Includes steel base, complete set of non-glare sleeves, and custom index kit
- Mounting options include 2-sided tape, screws, and velcro



MVW12

MODEL	FILING CAPACITY	DIMENSIONS	WEIGHT
MVW12	24 single sheets	14w x 13d x 16h	3.0 lbs.

MasterView™ Catalog Rack Retrofit Kit

- Adapts any Master® Catalog Rack to display single sheets
- For desktop viewing of important information – including phone lists, price sheets, calendars, memos, graphs, and more
- Non-glare sleeves offer two-sided viewing
- Custom indexing kit included, catalog racks sold separately
- Non-skid feet
- Heavy-gauge steel base

MODEL	FILING CAPACITY	DIMENSIONS	WEIGHT
MVRF12	24 single sheets	14w x 14d x 15h	3.0 lbs.



MVRF12

ORGANIZE AND DISPLAY INFORMATION WITH MASTERVIEW™

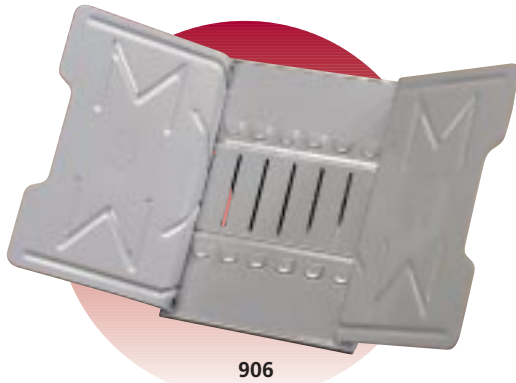
- | | |
|-----------------------|------------------------|
| Advertisements | Instruction Manuals |
| Calendars | Magazines (MVRS3 only) |
| Catalogs (MVRS3 only) | Menus |
| Charts | Phone Directories |
| Company Policies | Price Lists |
| Diagrams | Product Flyers |
| Employee Schedules | Recipes |
| Graphs | Specification Sheets |
| Important Memos | To Do Lists |
| | Work Procedures |

Reference Systems *Features Comparison Chart*

DESCRIPTION	MODEL	APPLICATION	STORES CATALOGS	STORES SINGLE SHEETS
Catalog Racks	966RS3, 912RS3, 906, 912, 918	Desktop	X	
Catalog Racks	66RS3, 1212RS3, 6, 12, 18	Countertop	X	
Shielded Countertop Racks	24, 30, 42, 48	Countertop	X	
Double Deck Racks	DD36, DD60, DD84	Countertop	X	
MasterView Catalog/ Single Sheet System	MVRS3	Desktop	X	X
MasterView Desktop Systems	ML10, ML20, ML30, MVR24	Desktop		X
MasterView Wall Mount System	MVW12	Wall		X

Catalog Racks

- Complete system comes with everything needed to store and display catalogs
- Hinged for fast and easy set-up
- Desktop racks are angled at 45° for best viewing while seated
- Countertop racks are angled at 30° for best viewing while standing
- Unique tongue-and-groove system provides easy insertion and removal of sections
- Heavy-gauge steel construction
- Non-skid feet
- Available accessories include extension units, turntable, locking bar, and index sets



906

STARTER SETS (include a full set of 1" ring sections)

MODEL	FILING CAPACITY	APPLICATION	WING TO WING LENGTH	WEIGHT
966RS-3	6"	Desktop	18"	6.0 lbs.
912RS-3	12"	Desktop	25"	8.0 lbs.
66RS-3	6"	Countertop	18"	5.0 lbs.
1212RS-3	12"	Countertop	25"	7.0 lbs.

966RS3

STANDARD RACKS (sections sold separately)

MODEL	FILING CAPACITY	APPLICATION	WING TO WING LENGTH	WEIGHT
906	6"	Desktop	18"	5.3 lbs.
912	12"	Desktop	25"	7.3 lbs.
918	18"	Desktop	33"	9.3 lbs.
6	6"	Countertop	18"	4.3 lbs.
12	12"	Countertop	25"	6.3 lbs.
18	18"	Countertop	33"	8.3 lbs.

Rack Extensions

- Expands any Master® Rack of 18" capacity or less
- Requires no tools for installation
- Folds flat for shipping or storage
- Non-skid feet
- Heavy gauge steel construction
- Sections sold separately



X912

MODEL	FILING CAPACITY	APPLICATION	WEIGHT
X906	6"	Desktop	2.5 lbs.
X912	12"	Desktop	4.5 lbs.
X918	18"	Desktop	6.5 lbs.
X6	6"	Countertop	2.0 lbs.
X12	12"	Countertop	3.8 lbs.
X18	18"	Countertop	5.5 lbs.

Shielded Countertop Racks

- Organizes and displays catalogs, magazines, and loose-leaf materials
- Displays a large amount of catalogs in a compact space
- Shielded for one-sided viewing only
- Angled at 30° for easy countertop viewing
- Tongue and groove slots provide easy insertion and removal of sections
- Non-skid feet
- Heavy gauge steel construction
- Sections sold separately



24

MODEL	FILING CAPACITY	APPLICATION	WING TO WING LENGTH	WEIGHT
24	24"	Countertop	40"	19 lbs.
30	30"	Countertop	48"	21 lbs.
42	42"	Countertop	63"	29 lbs.
48	48"	Countertop	70"	35 lbs.



DD36

Double Deck Racks

- High capacity rack – ideal for displaying a large amount of catalogs in a compact space
- Top angled at 45°, bottom angled at 39° for easier viewing
- Tongue and groove slots provide easy insertion and removal of sections
- Non-skid feet
- Heavy gauge steel construction
- Sections sold separately

MODEL	FILING CAPACITY	APPLICATION	WING TO WING LENGTH	WEIGHT
DD36	36"	Countertop	33"	27.8 lbs.
DD60	60"	Countertop	48"	30.5 lbs.
DD84	84"	Countertop	63"	42.0 lbs.

Custom Racks

If you need a catalog rack for your store or showroom, customizing it can be a great marketing tool. Chances are your rack will be in a high traffic area, making it a great "billboard" to use in advertising your product or service.

CUSTOM COLORS

Catalog racks come standard in gray or black, but can be matched to your company or brand colors. Call for pricing and details.

CUSTOM LOGOS

Your own logo, text, and artwork can be applied to a catalog rack as a silkscreen, label, or a magnet. Call for size limitations, pricing, and other details.

CUSTOM PRODUCT

Racks can be shipped with or without sections or accessories, depending upon your needs. Call for pricing and details.



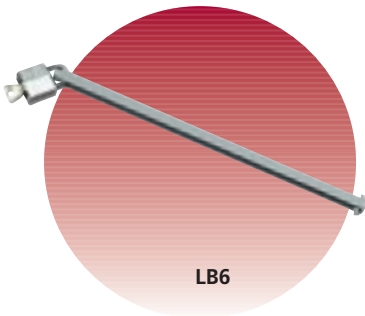
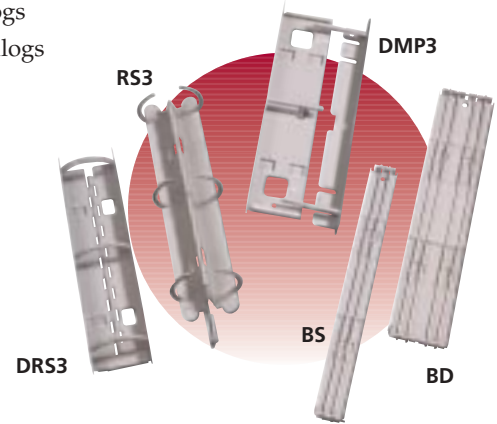
Custom Racks



Catalog Rack Sections

- Designed to securely hold catalogs and other reference materials for placement in catalog racks
- Ring sections are designed for use with punched magazines and loose-leaf materials
- Post sections are designed for use with punched catalogs
- Bar sections are designed for use with unpunched catalogs
- The File Adapter allows unpunched catalogs to fit into existing ring or post sections
- Sections fit easily into any Master® Rack with unique tongue and groove system

MODEL	DESCRIPTION	WEIGHT
RS-3	Ring Section – 1" wide	0.3 lbs.
DRS3	Ring Section – 2" wide	0.5 lbs.
MPS3	Post Section – 1" wide	0.3 lbs.
DMP3	Post Section – 2" wide	0.5 lbs.
BS	Bar Section – 1" wide	0.3 lbs.
BD	Bar Section – 2" wide	0.5 lbs.
ADA	File Adapter	0.2 lbs.



Locking Bars

- Prevent the removal of sections from racks by unauthorized personnel
- Security measure includes all-steel bar, lock, and key

MODEL	FOR USE WITH:	WEIGHT
LB6	6" racks	0.4 lbs.
LB12	12" racks	0.6 lbs.
LB18	18" racks	1.0 lbs.
LBDD36	36" racks(2 required)	1.0 lbs.
LBDD60	60" racks(2 required)	1.6 lbs.

Index Sets

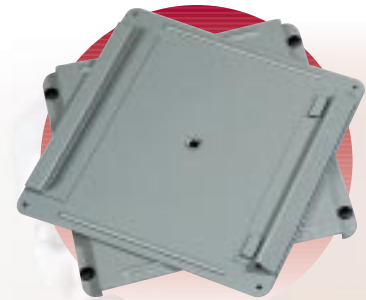
- Ideal for protecting and organizing materials in catalog racks
- Fly Leaf Indexes – use to separate and protect large sections of materials
- Blank Index Sets – include customizable tabs that are readable from both sides
- Alphabetical Index Sets – include index tabs lettered from A-Z, visible from both sides

MODEL	DESCRIPTION	TAB	WEIGHT
FLM	Fly Leaf Index	None	.1 lbs.
B5175M	Blank Set	5th Cut	.5 lbs.
B6125M	Blank Set	6th Cut	.5 lbs.
B1069M	Blank Set	10th Cut	.5 lbs.
AZ24125M	Alphabetical Set	A-Z	1.5 lbs.

AZ24125M



Blank Index Sets



T6612

Turntable

- Customizes rack for convenient viewing from any side
- Allows racks to swivel a complete 360°
- Ideal for shared information situations or for use near telephones and computers
- Fits all 6", 12", and 18" capacity catalog racks

MODEL	FOR USE WITH:	WEIGHT
T6612	All 6", 12" and 18" capacity racks	6 lbs.



Organizing Your Personal Space

Posting Trays

Document Management

V-Matic Trays

- Economical and efficient filing, ideal for smaller operations
- Three steel tilt plates provide sturdy support for forms
- Removable tilt plates adjust to change in capacity in seconds
- Heavy-gauge steel construction

11752



MODEL	ACCEPTABLE FORM SIZES	DIMENSIONS	WEIGHT
11752	5½" x 8½" to 6" x 9"	14¼d x 6½w x 8¾h	6.0 lbs.
11756	7" x 10" to 7" x 11"	14¼d x 7¾w x 10¾h	7.2 lbs.
11764	8" x 10" to 8½" x 11"	14¼d x 9w x 11¼h	8.1 lbs.



11531

Expandi-Matic Tray

- Developed for use where filing space is at a premium
- Provides maximum capacity for overall length
- Convenient handles provide automatic operation
- Heavy-gauge steel construction
- Extra tilt plates available

MODEL	ACCEPTABLE FORM SIZES	DIMENSIONS	WEIGHT
11531	5½" x 8½" to 6" x 9"	15¼d x 6¾w x 9¾h	5.5 lbs.

Card-Matic Trays

- Adjustable capacity unit for filing smaller form sizes
- Front plate tilts open and closes with slight pressure on operating handle
- Uniform pressure irons out wrinkles and curls on forms
- Rounded carrying handles and non-slip friction strips
- Heavy-gauge steel construction



11303

MODEL	ACCEPTABLE FORM SIZES	DIMENSIONS	WEIGHT
11303	5½" x 8½" to 6" x 9"	12¼d x 6½w x 8¾h	5.6 lbs.
11307	5½" x 8½" to 6" x 9"	14¼d x 6½w x 8¾h	6.1 lbs.

KEEP FORMS ORGANIZED WITH DURABLE INDEX SETS

- Each set includes A-Z and blank inserts
- Tabs are made of metal to last longer
- Durable pressboard construction

MODEL	USE WITH FORMS
14163	5½" x 8½"
14254	6" x 9"
14394	7" x 11"
14522	8½" x 11"



Index Sets



11070

Porta-Matic Posting Tray

- Drop-side model provides full length platform to presort documents
- Simple up-down operating handle activates toggle hinge action
- Positive action rear compressor plate permits quick changes in capacity
- Full-length friction strips on tray floor prevent forms from slipping
- Heavy-gauge steel with durable powder coat finish

MODEL	ACCEPTABLE FORM SIZES	DIMENSIONS	WEIGHT
11070	8" x 10" to 8½" x 11"	15d x 9¾w x 9¾h	10.9 lbs.



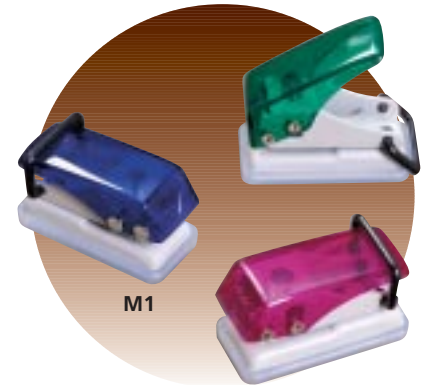
MASTER[®]

Punches & Drills

One & Two-Hole Punches

Mini 1-Hole Punch

- Punches up to 10 sheets of paper at once
- Easier to use than other one-hole punches – ideal for school use
- Includes no-mess paper chip tray
- Handle locks down for storage and safety
- For desktop or hand-held use
- Punches a ¼" diameter hole
- Available in 3 colors: transparent blue, red, and green



M1

MODEL	PUNCH HEAD DIAMETER	DIMENSIONS	WEIGHT
M1	¼"	1w x 2d x 1½h	8 oz.



M2

20-Sheet 2-Hole Punch

- Punches through up to 20 sheets of 20 lb. bond paper
- Oversized ½" punch heads for easier page turning
- Adjustable paper guide ensures exact centering
- Large capacity paper chip pan
- Lock-down handle for storage and safety
- Non-skid base
- Heavy-gauge steel construction

MODEL	PUNCH HEAD DIAMETER	DIMENSIONS	WEIGHT
M2	½"	17½w x 13½d x 11¼h	1.5 lbs.

24-Sheet 2-Hole Punch

- Punches through up to 24 sheets of 20 lb. bond paper
- Oversized ½" punch heads for easier page turning
- Large capacity paper chip pan
- Lock-down handle for storage and safety
- Non-skid base
- Heavy-gauge steel construction

MODEL	PUNCH HEAD DIAMETER	DIMENSIONS	WEIGHT
275XB	½"	18½" x 12½" x 9½"	3.0 lbs.



275XB

40-Sheet 2-Hole Punch w/ Padded Handle

- Punches through up to 40 sheets of 20 lb. bond paper
- Padded handle helps cushion hands when punching stacks
- Oversized 5/8" punch heads for easier page turning
- Adjustable paper guide ensures exact centering
- Large capacity paper chip pan
- Lock-down handle for storage and safety
- Non-skid base
- Heavy-gauge steel construction



MP250

MODEL	PUNCH HEAD DIAMETER	DIMENSIONS	WEIGHT
MP250	5/8"	13 1/2" x 12 1/2" x 9 1/2"	1.75 lbs.

3275B



40-Sheet 2-Hole Punch w/ Lever Handle

- Lever handle provides easier punching
- Punches through up to 40 sheets of 20 lb. bond paper
- Adjustable ruled paper guide ensures exact centering
- Large capacity paper chip pan
- Non-skid feet
- Heavy-gauge steel construction

MODEL	PUNCH HEAD DIAMETER	DIMENSIONS	WEIGHT
3275B	5/8"	18 1/2" x 12 1/2" x 9 1/2"	3.0 lbs.
3240B	1 1/2"	18 1/2" x 12 1/2" x 9 1/2"	3.0 lbs.

10-Sheet 3-Hole Punch

- Punches through up to 10 sheets of 20 lb. bond paper
- Oversized 5/8" punch heads for easier page turning
- Removable paper chip pan eliminates mess
- Heavy-gauge steel construction

MODEL	PUNCH HEAD DIAMETER	DIMENSIONS	WEIGHT
30FB	5/8"	12 1/2" x 12" x 11 1/4"	1.5 lbs.



30FB

20-Sheet 3-Hole Punch

- Punches through up to 20 sheets of 20 lb. bond paper
- Oversized handle for easy open-handed punching
- Pre-set to punch $\frac{1}{2}$ " diameter holes to fit a standard 3-ring binder
- Handle locks down for storage and safety
- Adjustable paper guide
- Large capacity paper chip pan
- Non-skid base
- Heavy-gauge steel construction

MODEL	PUNCH HEAD DIAMETER	DIMENSIONS	WEIGHT
MP3	$\frac{1}{2}$ "	10 $\frac{1}{2}$ w x 6d x 2 $\frac{1}{2}$ h	3.0 lbs.



MP3

30-Sheet 3-Hole Punch w/ Padded Handle

- Punches through up to 30 sheets of 20 lb. bond paper
- Soft-touch padded handle for easier punching
- Pre-set to punch $\frac{1}{2}$ " diameter holes to fit a standard 3-ring binder
- Handle locks down for storage and safety
- Adjustable paper guide
- Large capacity paper chip pan
- Non-skid base
- Heavy-gauge steel construction



MP40

MODEL	PUNCH HEAD DIAMETER	DIMENSIONS	WEIGHT
MP40	$\frac{1}{2}$ "	10 $\frac{1}{2}$ w x 6d x 3h	3.5 lbs.

40-Sheet 3-Hole Punch w/ Comfort Padded Handle

- Punches through up to 40 sheets of 20 lb. bond paper
- Padded handle cushions hands for easier punching of stacks
- Oversized handle for easy open-handed punching
- Pre-set to punch $\frac{1}{2}$ " holes to fit a standard 3-ring binder
- Handle locks down for storage and safety
- Adjustable paper guide
- Large capacity paper chip pan
- Non-skid base
- Heavy-gauge steel construction

MODEL	PUNCH HEAD DIAMETER	DIMENSIONS	WEIGHT
MP50	$\frac{1}{2}$ "	10 $\frac{1}{2}$ w x 6d x 3h	3.5 lbs.



MP50

MASTER®

Looks Like a Punch,
Works Like a Drill

Three-Hole & Adjustable Punches

Punches & Drills

100-Sheet 3-Hole Mega-Duty Punch

- Powers through up to 100 sheets of 20 lb. bond paper
- Spring-assist mechanism and oversized handle for easier punching of stacks
- Pre-set to punch ¼" diameter holes to fit a standard 3-ring binder
- Handle locks down for storage and safety
- Flip-up guards on each punch head ensure safe use and assist in alignment
- Adjustable paper guide
- Large capacity paper chip pan
- Non-skid rubber feet
- Replacement kit (model MP100SET) includes 3 drill-style punch heads and 6 cutting disks

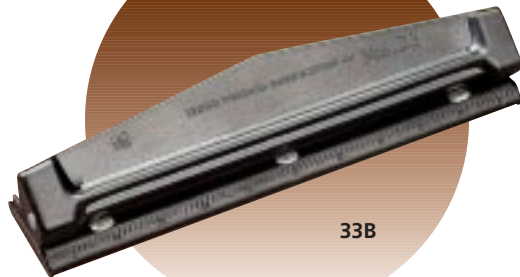


MP100

MODEL	PUNCH HEAD DIAMETER	DIMENSIONS	WEIGHT
MP100	¼"	10½w x 10½d x 9h	7 lbs. 4 oz.

Adjustable 3-Hole Punches

- Punches through 8 to 10 sheets of 20 lb. bond paper
- Model M3 punch heads are adjustable for 2 or 3-hole punching
- Model 33B accepts 2 to 4 punch heads
- Oversized ½" punch heads for easier page turning
- Built in ruled guide ensures exact centering
- Removable paper chip pan eliminates mess
- Heavy-gauge steel construction



33B

MODEL	PUNCH HEAD DIAMETER	DIMENSIONS	WEIGHT
M3	½"	2¾" x 11¼" x 11"	1.5 lbs.
33B	½"	12½" x 12" x 11¼"	1.5 lbs.

Adjustable 24-Sheet 3-Hole Punch

- Lever handle provides easier punching
- Punches through up to 24 sheets of 20 lb. bond paper
- Adjustable punch heads for 2 or 3-hole punching
- Accepts 2 to 7 punch heads
- Adjustable ruled paper guide ensures exact centering
- Large capacity paper chip pan
- Non-skid feet
- Heavy-gauge steel construction



325B

MODEL	PUNCH HEAD DIAMETER	DIMENSIONS	WEIGHT
325B	½"	20" x 12" x 15¼"	4.0 lbs.

Looks Like a Punch,
Works Like a Drill

Adjustable 30-Sheet 3-Hole Punch

- Ergonomically designed to provide easier punching of stacks
- Punches through up to 30 sheets of 20 lb. bond paper
- Punch heads easily adjust to 11 preset positions
- Built-in paper guide
- Slide-away chip pan provides mess-free disposal of paper chips
- Non-skid feet



3020B

MODEL	PUNCH HEAD DIAMETER	DIMENSIONS	WEIGHT
3020B	9/32"	19 1/2" x 11 1/2" x 14 3/4"	3.0 lbs.



5325B

Adjustable 32-Sheet 3-Hole Punches

- Lever handle provides easier punching
- Punches through up to 32 sheets of 20 lb. bond paper
- Adjustable punch heads for convenient 2 or 3-hole punching
- Accepts 2 to 7 punch heads
- Adjustable ruled paper guide ensures exact centering
- Large capacity paper chip pan
- Non-skid feet
- Heavy-gauge steel construction

MODEL	PUNCH HEAD DIAMETER	DIMENSIONS	WEIGHT
5325B	9/32"	20" x 12" x 15 3/4"	4.6 lbs.
5335B	1 1/32"	20" x 12" x 15 3/4"	4.6 lbs.
5340B	1 1/16"	20" x 12" x 15 3/4"	4.6 lbs.

Adjustable 40-Sheet 3-Hole Punches

- Lever handle provides easier punching of stacks
- Punches through up to 40 sheets of 20 lb. bond paper
- Adjustable punch heads for convenient 2 or 3-hole punching
- Accepts 2 to 7 punch heads
- Margin depth guides adjust for custom punching needs
- Adjustable ruled paper guide
- Large capacity paper chip pan
- Non-skid rubber feet



1325PB

MODEL	PUNCH HEAD DIAMETER	DIMENSIONS	WEIGHT
1325B	9/32"	12" x 15 1/2" x 10 1/4"	5.8 lbs.
1340B	1 3/32"	12" x 15 1/2" x 10 1/4"	5.8 lbs.

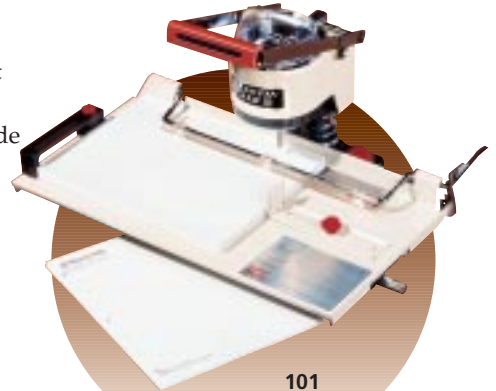
With extra-long power lever handle:

1325PB	9/32"	12" x 15 1/2" x 10 1/4"	5.8 lbs.
1335PB	1 1/32"	12" x 15 1/2" x 10 1/4"	5.8 lbs.
1340PB	1 3/32"	12" x 15 1/2" x 10 1/4"	5.8 lbs.

1" Electric Drill

- Bores through a stack of paper up to 1" thick
- Easy-dial, Auto-stop provides instant selection of five preset drilling positions
- Customize drilling needs anywhere on sheets up to 11 $\frac{1}{2}$ " wide
- $\frac{1}{4}$ " diameter J-style hollow drill is included
- Comes with sharpener
- Other diameter drill bits and drill strips available
- Accommodates drill bits up to $\frac{3}{32}$ "

MODEL	ELECTRICAL UNIT	DIMENSIONS	WEIGHT
101	115V, 60Hz	20"x 14"x 12"	31 lbs.



101

2" Electric Drill

- Bores through a stack of paper up to 2" thick
- Easy-dial, Auto-stop provides instant selection of five preset drilling positions
- Customize drilling needs anywhere on sheets up to 14" wide
- $\frac{1}{4}$ " diameter K-style hollow drill bit is included
- Comes with sharpener
- Other diameter drill bits and drill strips available
- Accommodates drill bits up to $\frac{3}{32}$ "

MODEL	ELECTRICAL UNIT	DIMENSIONS	WEIGHT
202	115V, 60Hz	20"x 18"x 25"	61 lbs.



202

DRILL-EZE

Drill-EZE lubricant helps prevent overheating and clogging of drill bits. Use by applying a small amount as the drill bit turns. Help optimize your drill life by ordering Drill-EZE.



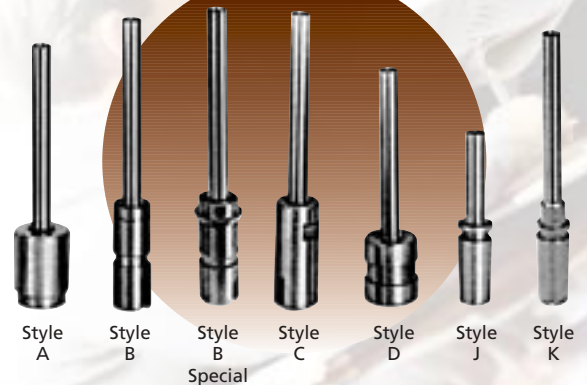
100J

Hollo Drill Bits

These superior grade bits, standard or ordered with the exclusive Diamonizing Process, provide clean, smooth drilling. Hollo Drill Bits resist chipping, twisting and clogging. Chromium, vanadium and molybdenum combine to create long-lasting and dependable tools. Seven styles are available in vertical capacities from 1" to 2 $\frac{1}{2}$ " and 12 hole sizes from $\frac{1}{8}$ " to $\frac{1}{2}$ " diameter. The optional Diamonizing Process impregnates the steel with tungsten carbide to make the bit 90% the hardness of diamond. The resulting bit lasts up to four times as long.

	Style A	Style B	Style B Special	Style C	Style D	Style J	Style K
	Casco, Challenge, Climax, Ottawa	Lawson, Seybold, Wright, Rosback	Seybold, HFA	Nygren-Dahly	Chandler and Price, Pioneer	Martin Yale	Martin Yale
Millimeters	3.18	3.97	4.77	5.56	6.35	7.14	7.94
	8.73	9.53	10.32	11.12	12.70		
Inches	$\frac{1}{8}$	$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{1}{2}$	
Vertical Cap.	1	1 $\frac{1}{2}$	2	2 $\frac{1}{4}$	2 $\frac{1}{2}$	2 $\frac{3}{4}$	2 $\frac{1}{2}$

Style A Drills in $\frac{1}{8}$ ", $\frac{3}{16}$ ", and $\frac{1}{4}$ " Diameters are available in Extra Long (2 $\frac{1}{2}$ ") Capacity.





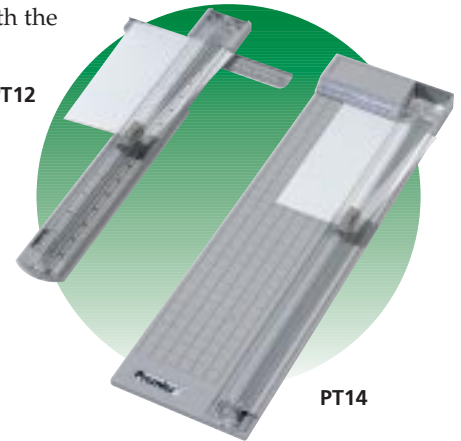
Premier® Paper Trimmers

Trimmers & Cutters

Personal Trimmers

- Portable design combines the convenience of scissors with the accuracy of a paper trimmer
- Fits easily in a briefcase, school bag, or purse
- Replacement blade good for up to 25,000 cuts
- Transparent guide gives a clear view of the cutting path
- English and metric rulers ensure proper alignment
- Non-skid rubber feet
- Ideal for the home office, mobile office, or student use
- PT12 has swing out guides for alignment
- PT14 has a permanent 1/2" grid for alignment

PT12



PT14

MODEL	CUTTING LENGTH	DIMENSIONS	WEIGHT
PT12	12"	2½w x 13dx ¾h	5.0 oz.
PT14	14"	5½w x 17¾w x ¾h	9.0 oz.



512

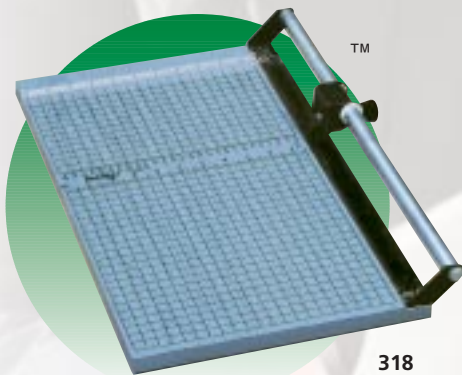
TrakCut™ Rotary Trimmer

- Compact rotary trimmer ideal for precise cutting of paper or films
- Cuts up to 5 sheets at once
- Transparent guide gives clear view of the cutting path
- Enclosed blade mechanism
- Durable metal base
- English and metric ruler printed on base
- Non-skid feet

MODEL	CUTTING LENGTH	DIMENSIONS	WEIGHT
512	12"	7w x 14d x ¾h	1 lb.

High-Precision Rotary Trimmers

- Accurately trims paper, coated stocks, tissue, and films
- Transparent clamp-strip securely holds paper while giving a clear view of the cutting path
- Heavy-duty ¾" thick wood base
- Self-sharpening steel blades cut up to 10 sheets at once
- Permanent 1/2" grid, English and metric rulers ensure proper alignment
- Fully-enclosed rotary blade mechanism for safer operation
- Non-skid rubber feet
- Lifetime limited warranty



318

MODEL	CUTTING LENGTH	DIMENSIONS	WEIGHT
318	18"	14½w x 21d x 2¾h	10 lbs.
330	30"	15½w x 33d x 2¾h	16 lbs.

PolyBoard™ Trimmers

- Unbreakable molded base guaranteed for a lifetime of use
- Self-sharpening stainless steel blades cut up to 10 sheets at once
- Permanent 1/2" grid and dual English and metric rulers ensure proper alignment
- Patented automatic blade latch locks with every cutting motion
- Finger guard protects entire blade length
- Torsion spring prevents blade from accidentally falling
- Non-skid feet
- Lifetime limited warranty (includes blades)

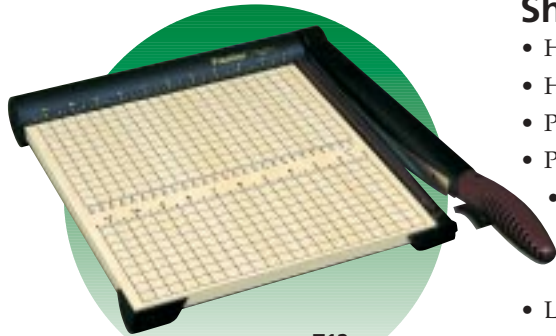


P212X

MODEL NUMBER	CUTTING LENGTH	DIMENSIONS	WEIGHT
P212X	12"	12 ³ / ₄ w x 19 ¹ / ₂ d x 2 ¹ / ₂ h	4 lbs.
P215X	15"	13 ³ / ₄ w x 20 ¹ / ₂ d x 2 ¹ / ₂ h	4 lbs.
P218X	18"	13 ¹ / ₂ w x 26d x 3h	7 lbs.

SharpCut™ Trimmers

- Heavy-duty 1/2" thick wood base
- Hardened self-sharpening stainless steel blades cut up to 15 sheets at once
- Permanent 1/2" grid and dual English and metric rulers ensure proper alignment
- Patented automatic blade latch locks with every cutting motion
- Finger guard protects entire blade length
- Torsion spring prevents blade from accidentally falling
- Non-skid feet
- Lifetime limited warranty (includes blades)



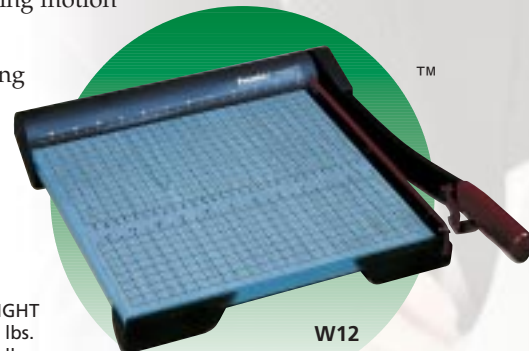
T12

MODEL NUMBER	CUTTING LENGTH	DIMENSIONS	WEIGHT
T12	12"	13 ³ / ₄ w x 19 ¹ / ₂ d x 2h	5 lbs.
T15	15"	13 ¹ / ₂ w x 22 ¹ / ₂ d x 2h	6 lbs.

Heavy-Duty Trimmers

- Heavy-duty 3/4" thick wood base
- Fully-hardened steel blades cut up to 20 sheets at once
- Accurately cuts paper, matte board, cardboard, film, tissue, and textiles
- Permanent 1/2" grid and dual English and metric rulers ensure proper alignment
- Patented automatic blade latch locks with every cutting motion
- Finger guard protects entire blade length
- Torsion spring prevents blade from accidentally falling
- Ergonomic soft-grip handle
- Non-skid feet
- Model WC36 features an automatic paper clamp
- Lifetime limited warranty (includes blades)

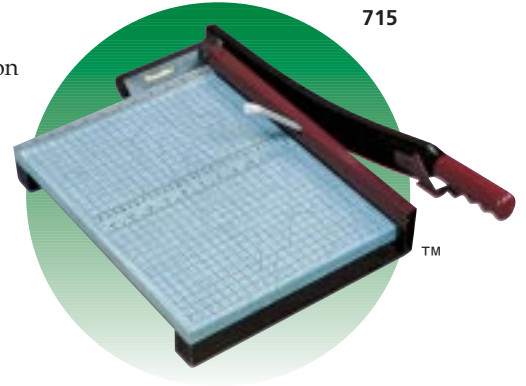
MODEL NUMBER	CUTTING LENGTH	DIMENSIONS	WEIGHT
W12	12"	13 ³ / ₄ w x 19d x 3 ¹ / ₂ h	10 lbs.
W15	15"	14 ³ / ₄ w x 22 ¹ / ₂ d x 3 ¹ / ₂ h	11 lbs.
W18	18"	20 ¹ / ₂ w x 26 ¹ / ₂ d x 4 ¹ / ₂ h	18 lbs.
W24	24"	20 ¹ / ₂ w x 32 ¹ / ₂ d x 4 ¹ / ₂ h	22 lbs.
W30	30"	25w x 39 ¹ / ₂ d x 4h	31 lbs.
WC36	36"	25w x 47d x 4h	45 lbs.



W12

StakCut™ Trimmers

- Clamp securely holds stacks for accurate cutting without shifting or tearing
- Heavy-duty ¾" thick wood base
- Fully-hardened steel blades, precision-angled to cut stacks of up to 30 sheets
- Accurately cuts paper, matte board, cardboard, film, tissue, and textiles
- Permanent ½" grid and dual English and metric rulers ensure proper alignment
- Patented automatic blade latch locks with every cutting motion
- Finger guard protects entire blade length
- Torsion spring prevents blade from accidentally falling
- Ergonomic soft-grip handle
- Non-skid feet
- Lifetime limited warranty (includes blades)



715

MODEL NUMBER	CUTTING LENGTH	DIMENSIONS	WEIGHT
715	15"	13½ w x 24¼d x ¾h	16 lbs.
724	24"	22w x 33d x 5h	26 lbs.

SAFETY FIRST

Every Premier® trimmer features one or more of the following safety features.

FINGER GUARD

The finger guard runs along the entire blade length. It is designed to only allow paper to pass underneath.

TORSION SPRING

This spring helps prevent the blade arm from accidentally falling down or flying up. Always check to ensure

the trimmer you buy uses a torsion spring, not washers which can wear out over time.

AUTOMATIC SAFETY LATCH

This patented blade latch is only found on Premier® brand trimmers. It helps eliminate forgetfulness, automatically locking the blade with every cutting motion.



ENCLOSED BLADE

Rotary and personal trimmers feature an enclosed blade mechanism for safe and easy operation.

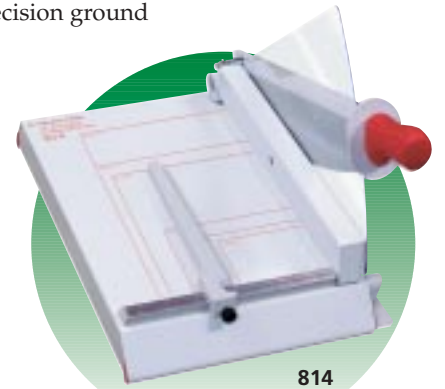
Manual Trimmers & Cutters *Features Comparison Chart*

DESCRIPTION	MODEL	SHEET CAPACITY	BASE TYPE	AUTOMATIC BLADE LATCH	CLAMP	STAND
Personal Trimmer	PT12	3	Plastic			
Desktop Trimmer	PT14	5	Plastic			
TrakCut Trimmer	512	5	Steel			
High-Precision Rotary Trimmers	318, 330	10	Wood			
PolyBoard Trimmers	P212X, P215X, P218X	10	Plastic	X		
SharpCut Trimmers	T12, T15	15	Wood	X		
Heavy-Duty Trimmers	W12, W15, W18, W24, W30, WC36	20	Wood	X		
StakCut Trimmers	715, 724	30	Wood	X	X	
Commercial Cutters	814, 815, 817, 822	20 – 40	Steel		X	
Commercial Stack Cutters	7000E	200	Wood	X	X	
Ream Cutters	PL18M	500	Steel		X	X

Commercial Cutters

- Commercial quality cutters with heavy-gauge steel base and precision ground steel blades designed to accurately cut stacks of paper
- Automatic paper clamp activates with the cutting motion; prevents sheets from shifting or tearing
- Includes precision ruler in English and metric scales
- Base marked for common paper and photo sizes
- Catch tray catches small scraps of paper for easy clean-up
- Transparent blade guard protects the blade through the entire cutting motion
- Ergonomic soft grip handle

MODEL NUMBER	CUTTING LENGTH	CAPACITY	DIMENSIONS	WEIGHT
814	14"	20 sheets	9.45w x 15.35d x 9.84h	11.9 lbs.
815	15"	40 sheets	16.93w x 20.47d x 16.54h	16.54 lbs.
817	17"	40 sheets	14.96w x 22.83d x 15.75h	19.4 lbs.
822	22"	50 sheets	20.08w x 28.35d x 18.11h	33.07 lbs.



814

Commercial Stack Cutter

- Tabletop cutter ideal for photo shops, schools, businesses, and small print shops
- Includes all the heavy-duty features needed to cut large stacks of paper
- Cuts a stack of paper up to 12" wide and 1/2" thick.
- Safety blade latch prevents cutting until released
- Adjustable back gauge
- Positive clamp holds stack in place, eliminating shifting and tearing
- Heavy-duty wood base
- Non-skid feet



7000E

MODEL	CUTTING LENGTH	DIMENSIONS	WEIGHT
7000E	12"	20w x 30d x 16h	45 lbs.

Ream Cutters

- Commercial quality cutters with heavy-gauge steel base and precision ground steel blades designed to accurately cut stacks of paper
- Automatic paper clamp activates with the cutting motion; prevents sheets from shifting or tearing
- Adjustable paper guide is operated by a conveniently located handwheel, locks into position
- Includes precision ruler in English and metric scales
- Illuminated cutting line lets you see exactly where the blade will cut
- Transparent blade guard protects the blade through the entire cutting motion
- Safety mechanism prevents blade from moving until blade guard is engaged
- Ergonomic soft grip handle
- Includes replaceable cutting stick
- Some assembly required (for stand)

MODEL NUMBER	CUTTING LENGTH	CAPACITY	DIMENSIONS	WEIGHT
PL18M	18.3"	2"	29.13w x 26d x 45h	123 lbs.



PL18M

MRS037046



Trim-EZE

- Use with all paper trimmers and cutters for smoother, cleaner cuts
- Lubricates the trimmer blade, helping to reduce friction and prolong blade life

MODEL	DIMENSIONS
MRS037046	1/2w x 7d x 1/2h

PowerLine™ Semi-Automatic Cutter

- Manual paper clamp allows for more additional stack pressure
- Manual back gauge with analog readout
- Cutting line light for easy reference and quick set-ups
- Attachable false clamp for carbonless and other delicate papers
- Legs adjust up to 1½" to facilitate leveling
- Cuts paper stacks up to 2⅞" high
- 16" of table space in front of blade
- Keylock access prevents unauthorized use
- Dual push-button cutting controls for safe two-handed operation
- Pictured with optional side tables (PL2T)
- Electrical: single phase, NEMA 6-20R, 20A



PL2100
w/ PL2T

MODEL	CUTTING LENGTH	ELECTRICAL	DIMENSIONS	WEIGHT
PL2100	21"	Requires 220-240V	34¼" x 47½" x 52"	720 lbs.

QUALITY

Heavy-gauge hardened steel construction, precision components, and consistent cutting accuracy are standard to every PowerLine™ cutter, manufactured by U.S. workers in the heart of America.

SAFETY

All PowerLine™ cutters feature front and rear safety guards, keyed access, and dual push-button controls for safe two-handed operation. The generous table depth in front of the blade combined with the optional side tables (model PL2T) give a convenient set-up area.

ACCURACY

The illuminated cutting line on all PowerLine™ models allows you to see exactly where the precision-ground blade will cut. The fine-tuned back gauge and powerful clamp virtually guarantee cutting accuracy, while the removable clamp plate helps prevent marking of carbon or other delicate papers. Adjustable leg levelers let you adjust the height up to 1½".

PowerLine™ Automatic Cutters

- Automatic paper clamp operation
- Manual back gauge with analog readout
- Cutting line light for easy reference and quick set-ups
- Attachable false clamp for carbonless and other delicate papers
- Legs adjust up to 1½" to facilitate leveling
- Cuts paper stacks up to 2⅞" high
- 16" of table space in front of blade
- Keylock access prevents unauthorized use
- Dual push-button cutting controls for safe two-handed operation
- Pictured with optional side tables (PL2T)
- Electrical: single phase, NEMA 6-20R, 20A

MODEL	CUTTING LENGTH	ELECTRICAL	DIMENSIONS	WEIGHT
PL2120	21"	Requires 220-240V	34¼" x 47½" x 49½"	739 lbs.
PL2620	26"	Requires 220-240V	34¼" x 52½" x 49½"	819 lbs.



PL2620
w/ PL2T

PowerLine™ Fully-Automatic Programmable Cutters

- Automatic paper clamp operation
- Programmable back gauge with auto-advance
- Cutting line light for easy reference and quick set-ups
- Attachable false clamp for carbonless and other delicate papers
- Legs adjust up to 1½" to facilitate leveling
- Cuts paper stacks up to 2½" high
- 16" of table space in front of blade
- Five easy-to-store cutting programs with up to 10 cuts in each program
- Built in diagnostics for easy service
- Digital LCD back gauge readout
- Displays instructions in English, Spanish, German, French or Italian
- Standard or metric readout
- Keylock access prevents unauthorized use
- Dual push-button cutting controls for safe two-handed operation
- Pictured with optional side tables (PL2T)
- Electrical: single phase, NEMA 6-20R, 20A



PL2150 w/ PL2T

MODEL	CUTTING LENGTH	ELECTRICAL	DIMENSIONS	WEIGHT
PL2150	21"	Requires 220-240V	34¼" x 45" x 49½"	755 lbs.
PL2650	26"	Requires 220-240V	39½" x 50" x 49½"	823 lbs.

FULLY-AUTOMATIC CUTTER FEATURES

LCD digital display	YES	 <p>PL2150 LCD Display</p>	Illuminated cutting line for easy trimming	YES
User-friendly self-prompting interface	YES		Blade and clamp push-button activated	YES
5 stored programs with 10 different cuts	YES		Clamp can operate independent of blade	YES
Memory key for repeat cuts and eject key	YES		Clamp motor thermal cutout switch	YES
Self diagnostic mode	YES		Safety guards on front and rear tables	YES
Electro-mechanical drive	YES		Safe two-handed operation	YES
Fully-programmable back gauge	YES		Safety key to lock blade	YES
Back gauge auto advance	YES		Motor protection switch	YES

PowerLine™ Electric Cutters Features Comparison Chart

DESCRIPTION	MODEL	CUT LENGTH	CUT WIDTH	CUTTING HEIGHT	BACK GAUGE READOUT	CLAMP OPERATION	BACK GAUGE OPERATION
Semi-Automatic Cutter	PL2100	21"	21¾"	2½"	Analog Scale	Manual	Manual
21" Automatic Cutter	PL2120	21"	21¾"	2½"	Analog Scale	Automatic	Manual
21" Fully-Automatic Programmable Cutter	PL2150	21"	21¾"	2½"	Digital, LCD	Automatic	Programmable
26" Automatic Cutter	PL2620	26"	26¾"	2½"	Analog Scale	Automatic	Manual
26" Fully-Automatic Programmable Cutter	PL2650	26"	26¾"	2½"	Digital, LCD	Automatic	Programmable



Martin Yale®

Finishing Equipment

Business Card Slitters

4 Up Business Card Slitter

- Delivered with preset cutting blades to cut business cards in 4-up format down to a finished size of 2" x 3½"
- Place up to 5/8" stack of cards, in a 4-up 3½" x 8½" format, into the feed table, turn on, and in minutes you have a completed job
- Handles up to 100 lb. cover stock
- Cutting blades are semi-self sharpening to allow for years of operation without sharpening or replacement
- Adjustable paper guides
- Continuous feeding of stacks up to 5/8" thick



4-up



BCS104

MODEL	SPEED	DIMENSIONS	WEIGHT
BCS104	300/min	8" x 15" x 6"	25 lbs.



BCS212

Tabletop Business Card Slitters

- Easily convert 8½" x 11" sheets to finished 2" x 3½" business cards with a simple two pass operation
- The BCS210 cuts 8½" x 11" sheets into two strips of 3½" x 11" on the first pass and finishes the job by taking the 5 up sheets and cutting them down to 2" x 3½" cards
- The BCS212 cuts 8½" x 11" sheets into two strips of 3½" x 8½" on the first pass and finishes the job by taking the 4 up sheets and cutting them down to 2" x 3½" cards
- For jobs that are printed in 4-up format on 3½" x 8½" sheets the BCS212 handles the conversion to 2" x 3½" cards in one easy pass
- Cutting blades are semi-self sharpening to allow for years of operation without sharpening or replacement
- Adjustable paper guides
- Up to 375 cards/minute
- Continuous feeding of stacks up to 5/8" thick



BCS210



BCS212

MODEL	FORMAT	SPEED	DIMENSIONS	WEIGHT
BCS210	10 up	300/min	10½" x 15" x 6"	35 lbs.
BCS212	12 up	375/min	10½" x 15" x 6"	35 lbs.

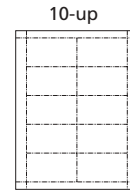
Tabletop Business Card Slitters with Score and Perf

- Easily convert 8½" x 11" sheets to finished 2" x 3½" business cards with a simple two-pass operation
- Offers an extra work station for scoring and perforating
- The score and perforation station is ideal for creating tent style business cards, occasion cards, or tickets
- The BCS410 cuts 8½" x 11" sheets into two strips of 3½" x 11" on the first pass and finishes the job by taking the five up sheets and cutting them down to 2" x 3½" cards
- The BCS412 cuts 8½" x 11" sheets into three strips of 3½" x 8½" on the first pass and finishes the job by taking the four up sheets and cutting them down to 2" x 3½" cards
- For jobs that are printed in 4-up format on 3½" x 8½" sheets the BCS412 handles the conversion to 2" x 3½" cards in one easy pass
- Cutting blades are semi-self sharpening to allow for years of operation without sharpening or replacement
- Adjustable paper guides allow for easy set up for customized needs
- Up to 375 cards/minute
- Continuous feeding of stacks up to ⅝" thick

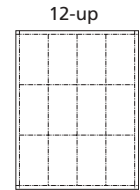


BCS412

MODEL	SPEED	DIMENSIONS	WEIGHT
BCS410	300/min	13" x 15" x 6"	44 lbs.
BCS412	375/min	13" x 15" x 6"	44 lbs.



BCS410



BCS412

Thermography Machine

- Ideal for turning out short run invitations, announcements, business cards, letterhead, and envelopes
- Solid state variable speed DC drive
- Lift up oven
- Adjustable cooler and powder vibrator
- Max sheet size 13" x 18"
- Unit requires a 5-20P outlet (120V, 20A)



H1

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
H1	120V, 60Hz	67" x 22" x 18"	115 lbs.

Business Card Slitters Features Comparison Chart

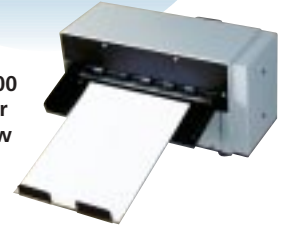
MODEL	STATIONS	NUMBER OF FORMAT	SPEED	SCORE CAPABILITIES	PERFORATION CAPABILITIES
BCS104	1	4up	300/min		
BCS210	2	10up	300/min		
BCS212	2	12up	375/min		
BCS410	3	10up	300/min	X	X
BCS412	3	12up	375/min	X	X

Score and Perf Machine

- A great companion for any print operation, providing stand alone score/perf capability
- Creates tent style business cards, occasion cards, and/or tickets
- Score or perforate sheets from 24 lb. bond to 110 lb. tag stock
- Fully adjustable paper guides to accommodate 3¼" to 12" wide sheets
- Adjustable score/perf hubs make for easy set-up
- Additional perf, score, slit wheels available



SP100



SP100 rear view

MODEL	PERFORATING	SLITTING	SCORING	DIMENSIONS	WEIGHT
SP100	One 14 tooth/in.	None	One	8" x 15" x 6"	23 lbs.

AUTOPERF™ KEY FEATURES

FLEXIBLE

The AutoPerf™ scores, perforates, or slits simultaneously or separately. Choose from two standard models, and add capabilities to it as needed. Available options: 3-, 7-, and 10-tooth per inch perforating wheels, a scoring wheel, and a slitting wheel.

FAST

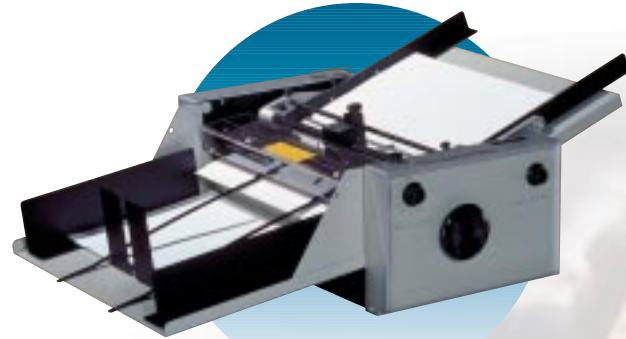
Bottom feeding guarantees you fast, virtually continuous operation, allowing you to reload without stopping the machine. Operates at a variable speed of up to 15,800 sheets per hour.

PRECISE

Precision features include variable speed control for job-specific speed regulation, depth control adjustment to compensate for varying paper thickness, and precision lateral adjustment.

SAFE

The accessory shafts for the AutoPerf™ are covered by a safety guard that will disengage the motor if lifted.



3800AP

AutoPerf™ Forms Cutter/Perforator

- Ideal for scoring and perforating brochures, checks, coupons, tickets, and computer generated forms
- Variable speed handles up to 15,800 8½" x 11" sheets per hour
- Bottom feeding allows for continuous processing
- Handles paper weights from 16 lb. bond to 150 lb. card
- Depth control adjustment to compensate for varying paper thickness
- Handles paper widths from 3⅞" to 18" and paper lengths from 3½" to 22"
- Optional 3, 7, and 10-tooth/in. perforating, slitting, and scoring wheels available to enhance product flexibility

MODEL	PERFORATING	SLITTING	SCORING	DIMENSIONS	WEIGHT
3800AP	One 10 tooth/in.	None	Two	36" x 27½" x 13¼"	85 lbs.
3800FC	Two 7 tooth/in.	One	None	36" x 27½" x 13¼"	85 lbs.

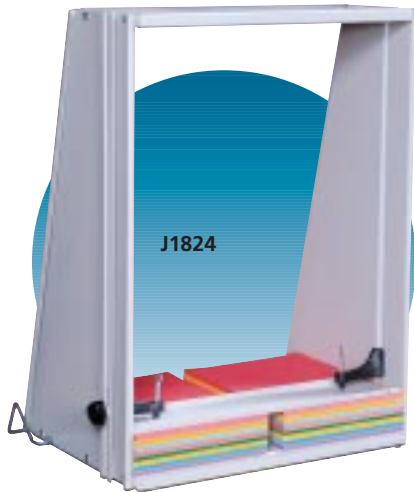
Padding Press

- Simple operation makes it easy to handle most small padding jobs
- Ideal for padding carbonless forms, note pads, and scratch pads
- Sturdy metal construction
- Wing screws tighten by hand – no tools necessary
- Padding capacity is 5¼" high and 17¾" wide

MODEL	DIMENSIONS	WEIGHT
J1811	19w x 11h x 13d	18 lbs.



J1811



J1824

Giant Padding Press

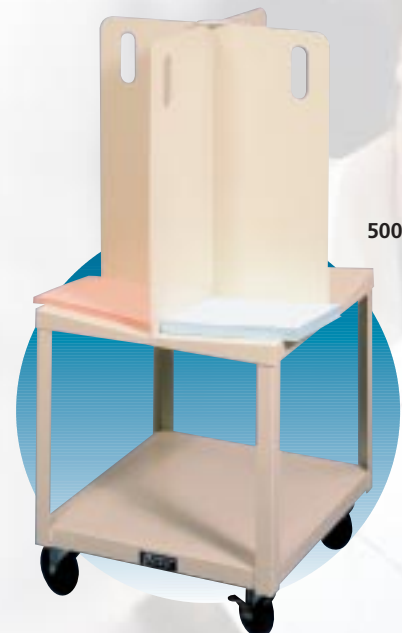
- Simple operation makes it easy to handle most padding jobs
- Ideal for padding carbonless forms, note pads, and scratch pads
- Wing screws tighten by hand – no tools necessary
- Tip back assures that stock is always square
- Capacity is 19¾" high and 17¾" wide
- Sturdy metal construction

MODEL	DIMENSIONS	WEIGHT
J1824	19w x 24h x 13d	26 lbs.

StackWagons™

- Conveniently transfers volumes of paper in mailrooms, offices, print shops, copy shops, schools, and hospitals
- Center slope design ensures that paper rests against the inner stacking walls
- Heavy-gauge steel construction
- Some assembly required

MODEL	DIMENSIONS	WEIGHT	MAX. SHEET SIZE
500	20" x 20" x 44"	71 lbs.	8½" x 11" (A4)
501	20" x 32" x 44"	91 lbs.	11" x 11" (A3)



500

6-Station Collator

- Quick and easy way to collate
- Simply pull the lever handle to create collated sets of up to 6 sheets
- Each bin holds up to 100 letter, legal, or A4 size sheets
- Requires no set-up, adjustment or electricity
- Not recommended for collating existing multi-part forms or stapled sets

MODEL	DIMENSIONS	WEIGHT
CL6	9¼" x 11¼" x 12¾"	4.6 lbs.



CL6



61201

12-Station Electric Collator

- Assemble 240 sheets per minute at 12 pages per cycle and 20 cycles per minute
- 12 bins hold up to 174 sheets each
- Handles sheet sizes of 8½" x 11" to 8½" x 14"
- Accommodates paper weights from 13 lb. to 110 lb. (non-glossy)
- Continuous feed or foot pedal control

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
61201	115V, 60Hz	21¾" x 14¾" x 15¾"	54 lbs.

V-Tray for Collators

- Ideal for temporary storage of collated documents

MODEL	DIMENSIONS	WEIGHT
61190	12½" x 11½" x 8"	2.8 lbs.

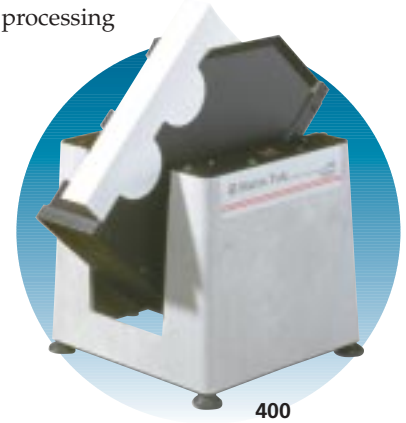


61190

Tabletop Jogger

- Helps eliminate static electricity and paper sticking for easier processing
- Great companion for high speed copiers, folding machines, printing presses, cutters, and perforators
- Jogs 1 ream of 8½" x 11" or ½ ream of 8½" x 14" paper

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
400	115V, 60Hz	15¼" x 11½" x 15¼"	23 lbs.



Heavy-Duty Bench Jogger

- Helps eliminate static electricity and paper sticking for easier processing
- Great companion for high speed copiers, folding machines, printing presses, cutters, and perforators
- Capacity of laminated wooden tray is 17" x 22" x 3"
- Variable speed control

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
4200	115V, 60Hz	26¼" x 17½" x 28¾"	45 lbs.



JOG ALL DAY WITHOUT BREAKING A SWEAT

No folding machine, laser printer, or copy machine should be without a paper jogger. Joggers align stacks of paper while eliminating static electricity for easier processing.

The model 400 jogger is a great companion for a copier or folding machine, eliminating the static electricity that can affect paper feeding and folding. Use the 400 to also jog envelopes, to make sure that important contents aren't damaged when using an electric letter opener.

The model 4200 heavy-duty jogger handles a variety of jogging needs. The tray of the 4200 can be tilted to infinite angles from 80° upright to almost flat. Tilted is ideal for jogging collated sets, while upright is great for checks, cards, and envelopes. The 4200 also features a variable speed control to adjust for different paper stocks and sizes.



Martin Yale®

Desktop Folders

Folding Machines

2-Sheet Desktop Folder

- Hand-fed machine folds 1-2 sheets in seconds
- Creates a letter fold to fit a standard size business envelope
- Folds up to 15 letters a minute, 1000 sheets an hour
- For use with 8½" x 11" paper, 20-24 lb. bond
- Accepts stapled sets
- Easy to remove unlikely paper jams
- Non-skid feet



P5200

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
P5200	120V	11w x 9d x 2¾h	12 lbs.

FOLD TYPES: 

FOLDING GUIDE

Use the icons listed next to each folder to determine the folds each machine will perform.



LETTER FOLD



HALF FOLD



Z-FOLD



DOUBLE PARALLEL FOLD



FRENCH FOLD



BARONIAL FOLD

3-Sheet Desktop Folder

- Hand-fed machine folds 1-3 sheets in seconds
- Creates a letter fold to fit a standard size business envelope
- Folds up to 30 letters a minute, 1800 sheets an hour
- For use with 8½" x 11" paper, 20-24 lb. bond
- Accepts stapled sets
- Automatically folds paper when inserted
- Easy to remove unlikely paper jams
- Non-skid feet

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
P6200	120V	8" x 16" x 9"	12 lbs.

FOLD TYPES: 



P6200

4-Sheet Desktop Folder

- Hand-fed machine folds 1-4 sheets in seconds
- Creates a letter fold to fit a standard size business envelope
- Folds up to 36 letters a minute, 2200 sheets an hour
- For use with 8½" x 11" paper, 16-24 lb. bond
- Accepts stapled sets
- Automatically folds paper when inserted
- Easy to remove unlikely paper jams
- Non-skid feet

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
1400	115V	8" x 16" x 9"	9 lbs.

FOLD TYPES: 





1400

RapidFold™ Automatic Desktop Folder

Automatic folding of 8½" x 11" paper

- Automatically feeds and folds a stack of documents
- Creates two different folds: letter and half folds
- Operates at a speed of up to 4000 sheets an hour
- For use with 8½" x 11" paper, 16-28 lb. bond
- Feed tray holds a ½" stack of paper
- Folds up to 3 sheets at a time using the manual bypass, including stapled sets
- Includes stacking tray

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
P7200	115V	14w x 21½d x 9.25h	15.5 lbs.

FOLD TYPES:  



P7200
automatic
feeding



P7200
manual
feeding

AutoFolder™

Automatic folding of 8½" x 11" and 8½" x 14" paper

- High speed machine automatically feeds and folds a stack of documents
- Simplified adjustment for folding 8½" x 11" and 8½" x 14" documents
- Creates four different folds: letter, half, z-fold, and double parallel
- Operates at a speed of up to 7,500 sheets an hour
- Handles sheet sizes from 3½" x 5" to 8¾" x 14", 16 to 28 lb. bond
- Feed table capacity of 167 sheets
- Stapled sets of up to 3 sheets can be folded by hand-feeding documents into the feed table bypass
- Easy to use – ideal for churches, schools, businesses, and associations

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
1501X (CV7)	115V, 60Hz	24"x 15"x 16"	23.3 lbs.

FOLD TYPES: 



1501X automatic feeding



1501X manual feeding

MANUAL FEEDING

Some folders offer only manual feeding of paper, while others offer both manual and automatic feeding. The advantage of manual feeding is that you can fold sets of 2 or more documents at a time, even stapled sets.



Manual Feed (P6200)

AUTOMATIC FEEDING

The benefits to automatic feeding include hands-free operation and much higher folding speeds, saving you both time and money.



Automatic Feed (959)

11" x 17" AutoFolder™

Automatic folding of 8½" x 11", 8½" x 14", and 11" x 17" paper

- Automatically feeds, folds, and collects a stack of documents
- Simplified adjustment for folding 8½" x 11", 8½" x 14", and 11" x 17" documents
- Creates six different folds: letter, half, z-fold, double parallel, french, and baronial
- Adjustable within a fold range of 2" to 11½" on the 1st fold and 1½" to 5¼" on the 2nd to allow for customized folds
- Operates at a speed of up to 10,300 sheets an hour
- Handles sheet sizes from 3½" x 4" to 11¾" x 18"
- Handles paper from 18 lb. to 90 lb. bond stock
- Folded material emerges on conveyor belts, creating easy-to-handle fanned stacks

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
1217A	115V, 60Hz	42"x 17½"x 17"	53 lbs.

FOLD TYPES: 



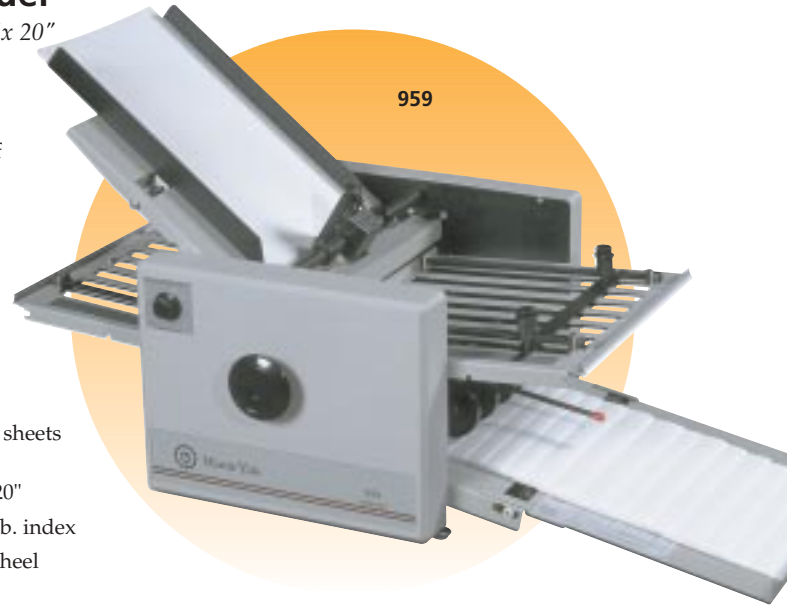
1217A

Tabletop Folders

High Production AutoFolder™

Automatic folding of paper formats up to 14" x 20"

- Automatically feeds, folds, and collects a stack of documents – also slits, scores, and perforates
- Bottom feed allows for continuous reload of documents without stopping machine
- Simplified adjustment for folding 8½" x 11", 8½" x 14", and 11" x 17" documents
- Creates a variety of different folds: letter, half, z-fold, double parallel, French, baronial, and custom folds
- Adjustable within a fold range of 1¼" to 13" on the 1st fold and 2nd fold to allow for customized folds
- Operates at a variable speed of up to 18,000 sheets per hour
- Handles sheet sizes from 3½" x 3½" to 14" x 20"
- Handles paper from 9 lb. onion skin to 110 lb. index
- Includes one 7-tooth-per-inch perforating wheel and 2 scoring wheels
- Optional 3 and 14-tooth-per-inch perforating wheels and slitting wheel also available

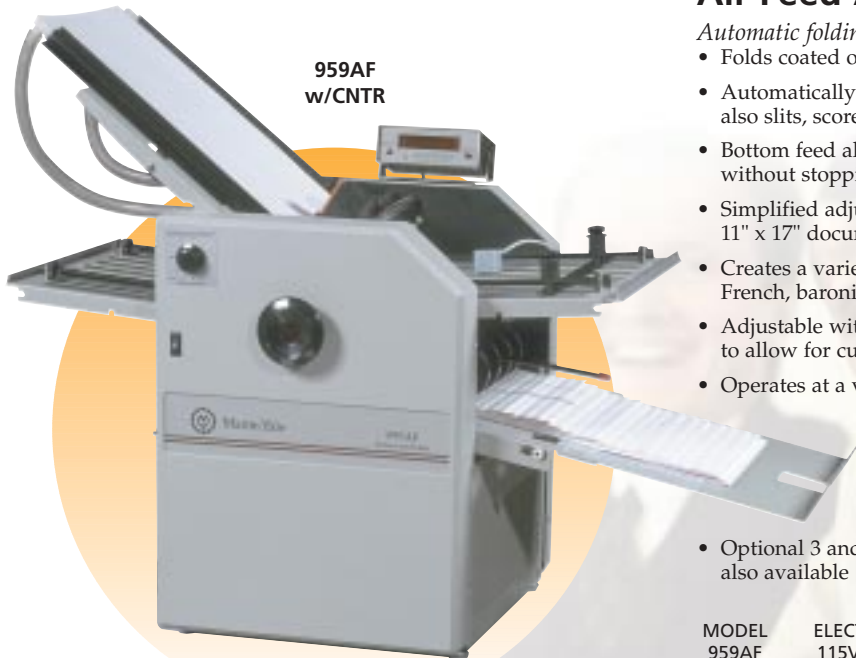


MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
959	115V, 60Hz	43" x 24" x 19½"	115 lbs.

FOLD TYPES:



959AF
w/CNTR



Air-Feed AutoFolder™

Automatic folding of standard and coated stocks up to 14" x 18"

- Folds coated or two-sided documents without smearing or slipping
- Automatically feeds, folds, and collects a stack of documents – also slits, scores, and perforates
- Bottom feed allows for continuous reload of documents without stopping machine
- Simplified adjustment for folding 8½" x 11", 8½" x 14", and 11" x 17" documents
- Creates a variety of different folds: letter, half, z-fold, double parallel, French, baronial, and custom folds
- Adjustable within a fold range of 1¼" to 13" on the 1st fold and 2nd fold to allow for customized folds
- Operates at a variable speed of up to 18,000 sheets per hour
 - Handles sheet sizes from 3" x 3¼" to 14" x 18"
 - Handles paper from 16 lb. bond to 70 lb. Bristol
 - Includes one 7-tooth-per-inch perforating wheel and 2 scoring wheels
- Optional 3 and 14-tooth-per-inch perforating wheels and slitting wheel also available

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
959AF	115V, 60Hz	43" x 24" x 32"	220 lbs.

FOLD TYPES:



Machine Stand

- Sturdy and mobile design provides an excellent foundation for folders, perforators, and other machines
- Full load capacity of 600 lbs.
- Storage bins accommodate up to 100 pounds of 11" x 17" paper
- ¾" laminated MDF construction
- Assembly required

MODEL DIMENSIONS WEIGHT
960 26½"x 19½"x 25" 78 lbs.



Electronic Counter

- Easily mounts to folders, perforators, and other machines
- Remote optical sensor reads each sheet as it passes
- Each sheet pass is displayed on an LED readout
- Can be used with P7200, 1501X, 1217A, 959, or 959AF

MODEL ELECTRICAL WEIGHT
CNTR 115V,60Hz 2.0 lbs.

Roller Cleaner & Static Eliminator

- Roller Cleaner rejuvenates rollers for folders and bursters, and eliminates roller glaze
- Roller Cleaner also helps condition rollers for better performance and longer life
- Static Eliminator dissipates static electricity to make folding and other paper processing applications worry-free

MODEL DESCRIPTION AEROSOL CAN
200 Roller Cleaner 13 ounce
300 Static Eliminator 14 ounce



Folding Machines Features Comparison Chart

DESCRIPTION	MODEL	SPEED (SHEETS/HR)	MAX PAPER SIZE	NO. OF FOLDS	AUTOMATIC FEED	CONVEYOR
2-Sheet Desktop Folder	P5200	1,000	8½" x 11"	1		
3-Sheet Desktop Folder	P6200	1,800	8½" x 11"	1		
4-Sheet Desktop Folder	1400	2,200	8½" x 11"	1		
RapidFold Desktop Folder	P7200	4,000	8½" x 11"	2	X	
AutoFolder	1501X	7,500	8½" x 14"	4	X	
11" x 17" AutoFolder	1217A	10,300	11½" x 18"	6	X	X
High Production AutoFolder	959	18,000	14" x 20"	6	X	X
Air-Feed AutoFolder	959AF	18,000	14" x 18"	6	X	X



Martin Yale®

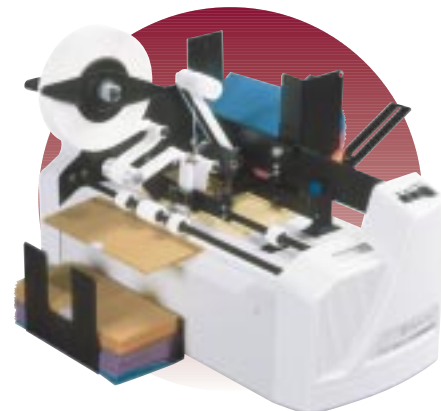
Mailroom Equipment

Labelers & Tabbers

Express Tabber

- Seals mail pieces with an adhesive tab to create mailings that comply with U.S. postal requirements
- Reduces cost of mailings by eliminating the need for envelopes
- Accepts rolls of up to 5,000 tabs
- Precision control of tab location
- Handles media 5" to 12" wide and up to 3/8" thick
- Process media at up to 7,500 pieces per hour
- Accepts 15/16" and 3/2" round and 7/8" square tabs with either friction or tractor fed backing
- Built-in diagnostics for easy service
- Not recommended for use with clear tabs

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
EX5100	115V, 60Hz	20"x 21"x 17"	40 lbs.



EX5100

Express Labeler/Tabber

- One machine labels or tabs media at a speed of up to 7,500 pieces per hour
- Handles pieces 4" to 15" wide and 3" to 15" long
- Accommodates pin fed tabs 7/8" to 3/4" diameter
- User friendly controls with LCD display of sequential prompt to assist in set-up
- Built in batch counter
- Uses pin-fed tabs and labels only
- Built-in diagnostics for easy service

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
EX5000	115V, 60Hz	20"x 21"x 17"	40 lbs.

Use it as a tabber...



EX5000

...or use as a labeler

REDUCE YOUR MAILING COSTS

Make your mailroom more efficient and profitable by using Martin Yale® high-speed labeling and tabbing equipment.

FAST

High-speed automatic operation allows you to do something better with your time than peeling tabs and labels by hand.

EASY TO OPERATE

User-friendly LCD controls assist in set-up and operation. A spool conveniently collects the used backing while the receiving tray neatly stacks the finished documents.

SAVES MONEY

Qualify for USPS automation discounts by tabbing the open end of each document with a Martin Yale® tabber.

Stamp EZ™ Stamp Affixer

- Easy to use – stamps are applied in one convenient swipe
- Designed for use with the U.S. Post Office 100-stamp, self-adhesive postage roll
- Accepts both stamps with and without paper backing
- Fast loading with simple instructions
- Automatic take-up of stamp backing eliminates mess
- Applies up to 30 stamps per minute

MODEL	COLOR	DIMENSIONS	WEIGHT
DL32	Transparent Blue	1½w x 5½d x 1½h	2.6 oz.



DL32

AquaBall™ All-Purpose Moisteners

- Conveniently moistens stamps, envelopes, or labels
- Eliminates the need for sponges, rubber fingers, or unsanitary licking of fingers
- Enclosed floating ball design eliminates splashing and reduces evaporation
- Moistens fingers to make collating, sorting, and filing easier
- The more compact AQUA2 easily fits in a desk drawer or briefcase



MODEL	COLOR	DIMENSIONS	WEIGHT
AQ701G	Gray	2¾" x 3¾" x 2¼"	1.5 lbs.
AQ701B	Burgundy	2¾" x 3¾" x 2¼"	1.5 lbs.
AQUA2	Gray	2½" x 2½" x 1½"	1.0 lbs.

Letter Licker™ Envelope Moistener

- All-purpose moistener designed for fast processing of envelopes and stamps
- Easily moistens all sizes of envelopes in one mess-free pass
- Separate area specifically made to apply moisture to stamps or fingers
- Advanced cellulose wick pulls water up from bottom – stays moist for days
- Enclosed housing prevents splashing and protects water supply from evaporation

MODEL	COLOR	DIMENSIONS	WEIGHT
LM3	Black	3¾" x 3¾" x 2¼"	0.3 lbs.

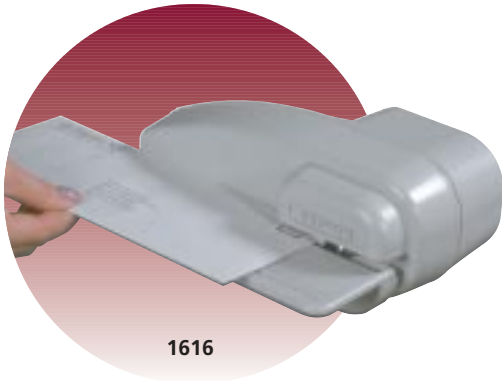


LM3

Handheld Letter Opener

- Lightweight machine opens an envelope in seconds
- Automatically activates when envelope is inserted
- Blades are fully enclosed to protect fingers
- Ergonomically designed to conform to the hand
- Ideal for the home office and mobile office
- Requires four AA batteries

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
1624	Battery Operated	5¼" x 2¾" x 1¾"	4.6 oz.

**1624****1616****Desktop Letter Opener**

- Automatically opens envelopes when inserted for easy one hand operation
- Accepts standard-sized business envelopes
- Blades are fully enclosed to protect fingers
- Non-skid rubber suction feet keep machine in place
- Low noise operation
- Ideal for small to mid-size businesses

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
1616	110V	7½" x 9½" x 4"	3 lbs. 8 oz.

Automatic Letter Opener

- Automatically feeds and opens a stack of envelopes
- Hands-free operation, just put envelopes into position and turn on
- Accepts a 1¼" tall stack of envelopes
- Accepts standard-size business envelopes
- Operates at a speed of up to 7,000 envelopes/hour
- Blades are fully enclosed to protect fingers
- Non-skid feet
- Ideal for mid-size to large businesses

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
1632	110V	6" x 10½" x 14"	11.0 lbs.

**1632**

Chadless Automatic Letter Opener

- High-speed machine cuts only one side of envelope, leaving no scrap
- Automatically feeds and opens a stack of envelopes
- Operates at a speed of up to 12,000 envelopes/hour
- Opens envelopes up to ¼" thick
- Accepts a 3" tall stack of envelopes
- Adjustable cut width to accommodate different envelope sizes and types
- Non-skid feet
- Ideal for large businesses and mailrooms



1648

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
1648	110V	17" x 10" x 9"	18 lbs.



62001

High-Speed Letter Opener

- For high-speed processing of large mail volumes
- Automatically feeds, opens, and collects a stack of envelopes
- Operates at a speed of up to 17,500 envelopes/hour
- Opens envelopes up to ¼" thick
- Accepts a 6" tall stack of envelopes
- Adjustable width to accommodate different envelope sizes and types
- Comes with removable receiving tray
- Ideal for large businesses and mailrooms

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
62001	115V, 60Hz	36"x 10½"x 12½"	41 lbs.

Electric Letter Openers *Features Comparison Chart*

DESCRIPTION	MODEL	SPEED (ENVELOPES/HR)	AUTOMATIC FEED	ADJUSTABLE CUT	RECEIVING TRAY
Hand held Letter Opener	1624	operator dependent			
Desktop Letter Opener	1616	operator dependent			
Automatic Letter Opener	1632	7,000	X		
Chadless Automatic Letter Opener	1648	12,000	X	X	
High-Speed Letter Opener	62001	17,500	X	X	X



Martin Yale® Forms Handling Equipment Document Signers

Cut Sheet Programmable Signer

- High-security document signer for checks, correspondence and other cut sheet documents from 3" to 14" wide and long
- Security features include: Two level security code system, locking signature plate access, and key lock programming
- Signs up to 140 cut sheet forms per minute
- Handles 16 lb. to 70 lb. documents
- Stores five programmed signature placements
- Includes tri-color ink roller, optional single color also available
- Easily adjusts in 1/8" and 1/16" increments to sign documents
- Tamper resistant audit counter and a batch counter with count up or down feature
- Signature plates are required for operation of this machine and must be ordered separately



912

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
912	110/120V, 50/60Hz	29"x 12"x 19½"	55 lbs.

Continuous Form Signer

- Locking security system with single key access
- Signs continuous form checks and documents from 5½" to 16½" wide and either 3½" or 7" long
- Handles up to 240 documents per minute
- Handles paper weights from 14 lb. to 125 lb.
- Easy to use registration system
- Batch counter
- Last form shut-off
- Includes black ink roller, optional tri-color ink roller also available
- Signature plates are required for operation of this machine and must be ordered separately

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
930A	110/120V, 50/60Hz	23"x 7¾"x 12¾"	35 lbs.



930A

SIGNATURE PLATES

Signature plates are required for the operation of all Martin Yale® signers, and must be ordered separately. There are a variety of signature plate options to choose from, depending upon the level of security you need.

SINGLE

Single signature.

DOUBLE

Two signatures.

ADDITIONAL LINES

A third line with another signature or other text.

BACKGROUNDS

Choose from dot, fingerprint, or no background. Custom backgrounds extra.

LOGOS

Your company or brand logo.



Continuous Form Programmable Signer

- High-security document signer for checks, correspondence and other continuous-feed documents from 2¾" to 16" long
- Security features include: Two level security code system, locking signature plate access, and key lock programming
- Signs up to 220 continuous-feed forms per minute
- Handles 14 lb. to 125 lb. documents
- Stores five programmed signature settings and adjusts instantly in ¼" and ⅛" increments to sign document
- Includes tri-color ink roller, optional single color also available
- Tamper resistant audit counter and batch counter with count up or down feature
- Signature plates are required for operation of this machine and must be ordered separately



911

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
911	115V, 60Hz	29" x 12" x 9½"	55 lbs.

Smart System™

Team the 911 programmable signer with the 968 Smart-Burster™ and the 981 stand to form the Smart System™.

The Smart System™ signs, slits, and bursts checks and other continuous form documents in one pass. When teamed together, the 968 burster automatically adjusts itself to the form size and speed of the 911 signer. Critically positioned shelves on the 981 allow for continuous feed and collection of documents.

To fully implement the system, you need to have the 911 (plus signature plates), 968, and 981. The 981 stand comes with a complete set of cables to connect the 911 and 968 as an electronically integrated system.



981
w/911 & 968

MODEL	MACHINE STAND DIMENSIONS	WEIGHT
981	29" x 29" x 36"	86 lbs.
For 911 signer, see above		
For 968 burster, see next page		

Document Signers Features Comparison Chart

DESCRIPTION	MODEL	SIGNATURE SPACING	SECURITY	CONTINUOUS FORMS	CUT-SHEET FORMS
Continuous Form Signer	930A	3½" or 7"	Single key	X	
Continuous Form High-Security Signer	931	3½" or 7"	Dual key	X	
Continuous Form Programmable Signer	911	2¾" to 16"	Security code + key	X	
Cut-Sheet Programmable Signer	912	2¾" to 14"	Security code + key		X

SmartBurster™

- Burst continuous pin-fed forms at up to 12,000 forms per hour
- Trims margins from $\frac{3}{8}$ " to $\frac{5}{8}$ ". Adjustable to allow for no margin trim
- Electronically calculates and adjusts to form size, allowing for easy storage of most used forms
- Optional center slitter
- Stores up to five of your most needed form sizes
- Handles 3-part carbon interleaved (5-ply) continuous feed forms ranging from 16 lb. to 110 lb.
- Accommodates forms from $3\frac{1}{2}$ " to 16" wide and $2\frac{3}{4}$ " to 16" long
- Free testing of material



968

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
968	115V, 60Hz	23 $\frac{1}{4}$ "x 9 $\frac{1}{2}$ "x 8 $\frac{1}{2}$ " (18" wide with tray)	64 lbs.

Mid-Size Burster System

- Burst up to a 5-part carbon interleaved (9-ply) continuous-feed forms
- Processes forms at a variable speed of up to 250 feed per minute
- Handles paper weights from 10 lb. to 110 lb. bond
- Self-sharpening margin slitters
- Sequence stacker ensures numerical stacking of the separated forms
- Handles forms $3\frac{1}{2}$ " to 16" wide and $2\frac{5}{8}$ " to 12" long
- In-feed table (model 70525) is optional
- Model with optional center slitter available (model 63753)



63751

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
63751	115V, 60Hz	52"x 26 $\frac{1}{2}$ "x 39"	328 lbs.

Tabletop Burster

- Burst up to 5-part carbonless, 3-part carbon interleaved, continuous feed documents/forms
- Slits and bursts single-ply forms
- Adjustable margin slitters are self-sharpening high-carbon, steel and adjust from $\frac{1}{2}$ " to $\frac{3}{4}$ " trim for a single ply document
- Chemical resistant burster rollers
- Handles forms $5\frac{1}{2}$ " to 17" wide and 3" to 12" long
- Forms are processed at speeds up to 6,100 $8\frac{1}{2}$ " forms per hour or 15,000 $3\frac{1}{2}$ " checks per hour

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
970A	115V, 60Hz	33"x 20"x 9" (22" long when stored)	76 lbs.

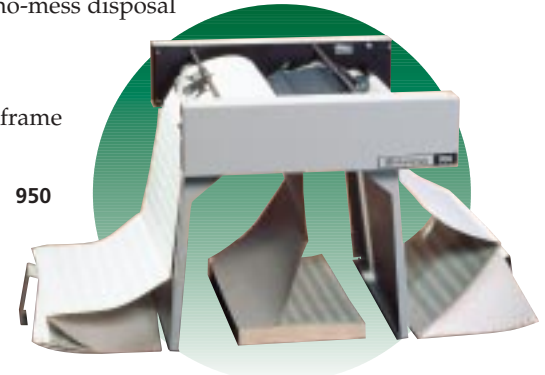


970A

Tabletop Decollator

- Compact table top decollator separates 3-part (5-ply) carbon-interleaved forms
- Clutch driven spindle catches discarded carbons for no-mess disposal
- Accommodates forms 3½" to 16" wide
- Operates at a fixed speed of 110 feet per minute
- Load capacity of 200 (2-ply) forms underneath the A-frame

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
950	115V, 60Hz	22"x 17"x 18"	49 lbs.



950



63251

A-Frame Decollator

- Separates carbon or carbonless continuous computer forms into two separate stacks
- A-frame design accommodates a full carton, 1500 sheets, of non-glued continuous forms at a variable speed of up to 450 feet per minute
- Three-position tension control facilitates the use of paper weights from 13 lb. to 140 lb.
- Carbon fork removes carbon without mess and is easily and safely removed when not in use
- Paper control assembly is included for separating carbonless paper
- Handles form sizes 5" to 20" wide and 5" to 14" long

MODEL	ELECTRICAL	DIMENSIONS	WEIGHT
63251	115V, 60Hz	46"x 25"x 47"	120 lbs.

Continuous Form Bursters *Features Comparison Chart*

DESCRIPTION	MODEL	ACCEPTABLE FORM WIDTHS	ACCEPTABLE FORM LENGTHS	FORM CAPACITY
SmartBurster	968	3½" to 16"	2¾" to 16"	3-part carbon (5-ply)
Tabletop Burster	970A	5½" x 17"	3" to 12"	5-part carbonless, 3-part carbon (5-ply)
Mid-Size Burster System	63751	3½" to 16"	2¾" to 12"	5-part carbon (9-ply)

F.A.I.M.

Factory **A**uthorized **I**nstallation & **M**aintenance Program

Installation, Training, Replacement Parts and Maintenance are all part of Martin Yale's **FAIM** Program.

Why You Should Consider **FAIM**:

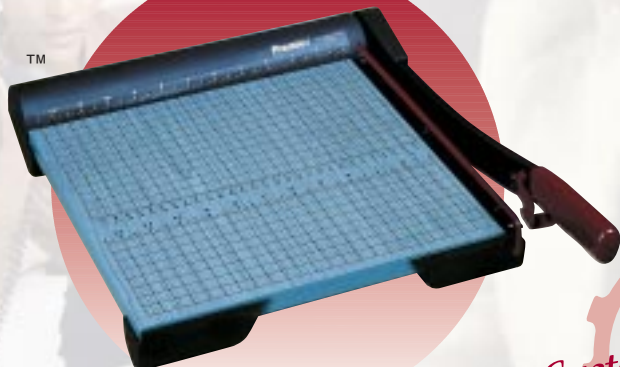
With **FAIM** you get the added security of set up, operational and maintenance training by a factory-authorized installer. Martin Yale's exclusive **FAIM** program provides no-hassle ownership, even for those not mechanically inclined!

With **FAIM** You Get:

- Installation by a factory-authorized installer. A factory-trained installer will visit your site and help you set up your Martin Yale machine.
- Application and use training by a factory-authorized installer. The installer will train users on correct operation and maintenance of the machine.
- Up to two additional, no-charge maintenance calls during the first year. In the event additional calls are needed, the installer will provide up to two additional calls, at no charge, during the first year.
- Replacement parts free for one year from the date of installation. In the unlikely event parts must be replaced, Martin Yale will provide the parts at no charge* during the first year. The installer will install the parts at no charge.

Ask Your Martin Yale Dealer Today
About the Benefits of
Factory Authorized Installation & Maintenance.

* Program excludes consumables such as rubber wheels and rollers, slitting, perforating and scoring wheels, etc.



Martin Yale
INDUSTRIES, INC.

251 Wedcor Avenue
Wabash, IN 46992

Websites: www.martinyale.com
www.meadhatcher.com

Email: info@martinyale.com

Phone: 260.563.0641

Fax: 260.563.4575

NEW!
Customer Care Line
1-800-225-5644