

Dingword Inc. Printing Machinery

Manufacturer Specializing in

Print Finishing & Photograph Equipment

Product Catalog

2010-01-01

◆ Perfect Binding Machine

S320 Manual Perfect Binding Machine

The compact S320 offers the advantages of perfect binding, combined in one economical, easy to use machine. It is the ideal machine for producing books with either soft or hard covers, in the office, copy shop or small print room.



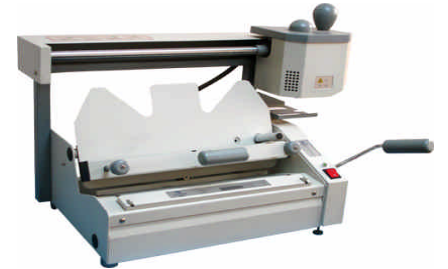
S320D Manual Perfect Binding Machine

S320D is specifically aimed at the short-run digital market producing perfect bound books using heavy coated sheets. It features a spine roughening system which increases the bind quality by exposing the fibers in the paper being bound.



S460 Manual Perfect Binding Machine

S460 binds books up to 460 x 325mm; it quickly produces hard and soft cover books as well as manager covers, tear-off pads and strip binding. The end result is perfect binding that is strong, square and affordable.



S460D Manual Perfect Binding Machine

S460D binds books up to 460 x 325mm; it features a spine roughening system which increases the bind quality by exposing the fibers in the paper being bound. It is also possible to move the paper stopper to one of the three predefined fastening places for A3, A4 or A5 formats.



S460E Electric Perfect Binding Machine

S460E binds books up to 460 x 325mm; it features electronic glue application for consistent binding on longer runs. It is also possible to move the paper stopper to one of the three predefined fastening places for A3, A4 or A5 formats.



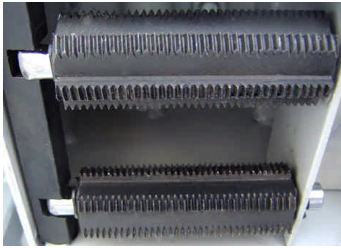
S460DH Manual Perfect Binding Machine

On the basis of S460D, equipped with the heating type of individual joint pressing board, can heat and finalize the design according to the need. Drawing type of regulating boards for paper binding or jewelled binding, switch them fast.



★ Dust-free spine roughening unit (S320D& S460D &S460DH)

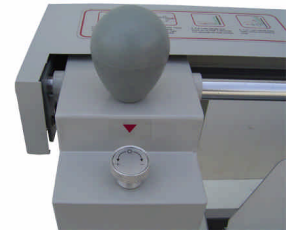
- ※ Two groups of roughening tooth with special angle and interval;
- ※ Convenient to adjust the depth and angle of roughening;
- ※ Grind the spine to strengthen the permeability of glue;
- ※ Compress the spine into a shape of fan to increase the sticking surface.



Two groups of roughening tooth



The comparison between before and after roughening



Adjustment for the depth and angle of roughening

★ Heating type of nipping to the hard cover (S460DH)



Heating type of individual nipping bar



Drawing type of regulating boards for paper/ jewelled binding

Specifications

	S320	S320D	S460	S460D	S460DH	S460E
Binding thickness	0.1~40mm	0.1~40mm	0.1~40mm	0.1~40mm	0.1~40mm	0.1~40mm
Max width of the sheet	320 x 235mm	320 x 235mm	460 x 325mm	460 x 325mm	460 x 325mm	460 x 325mm
Max cover thickness	400g/m ²	400g/m ²	400g/m ²	400g/m ²	400g/m ²	400g/m ²
speed/hour	Up to 120	Up to 120	Up to 120	Up to 120	Up to 120	Up to 120
Spine Roughener		Manual		Manual	Manual	
Voltage	220V & 110V (OPTIONAL)					
Machine Weight	32kg	33kg	35kg	42kg	42kg	43kg
Machine Dimensions	670×360×500	790×360×500	800×395×570	930×360×580	930×360×580	875×460×570

※ Production time depends on operator



※Having special paper guide and hardcover nipping bar in all models.

◆ **Photobook Maker**

PBS18&PBS18Q Photo Book Station

Creasing, Gluing, Photo mounting and Pressing in one machine

Suitable for making album, menu, double-page on hard cover binding and other kinds of individualized photo album etc.

- Manual creasing, to crease photos in order to make the opening easier;
- Motorized gluing machine, to glue photos;
- Table for book-assembling, to mounting photos and to form the album;
- Press for glue-drying;
- Fast and easy to operate system;
- Compact designed, all in one only solution with little dimensions, friendly to be used and maintained.

Specifications

Creasing width: 460mm

Gluing width: 500mm

Max. Size: 500mm

Max. Flatten Area: 350×470mm

Max. Flatten Height: 80mm

Occupy Space: 1m×1.1m (1.1m²)

Dimensions: 800×400×1080 mm(Gluing Part)

1040×560×1200mm (Main part)

Power Supply: 220V / 110V (Optional) 120W

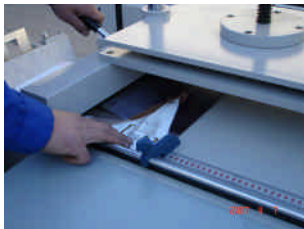
Weight: 88kg(Gluing part) +133kg(Main part)



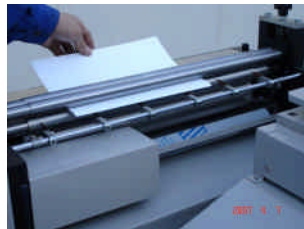
The hiding type of folding pedal



※ PBS18Q is pneumatic type.



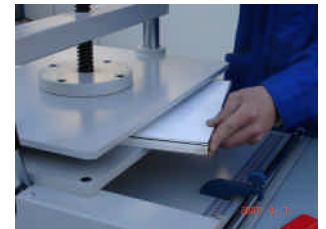
Creasing



Gluing



Photobook mounting



Book pressing

C X 6 3 0 Butterfly Binding Machine

CX630 is ameliorated from Chinese traditional binding technology which began in Tang Dynasty and thrived in Song Dynasty. The photo book, menu, album, and blueprint are made by mechanical technology. The unique board location mechanism can guarantee every sheet open flat – 180 degrees.

Breadth: 630mm

Positioning Equipment: magnetism mode

Power Supply: 220V&110V(Optional)

Dimension: 660×570×910mm

Weight: 75kg(including quiet air compressor)



※ The air compressor is not included in the standard type

◆ Photobook Maker

PMS12A & PMS18A Photobook Mini Station

PMS12A features a photobook mounting part and hard cover casing-in part, you can produce any book format from 50×50mm up to 305×305 mm (A4) and 80mm thick. Tabletop in size, easy to use and economical, anyone can create a beautiful, professional Photobook in minutes. Suitable for photographic paper, card, laminated material or any print for your pictures.

- On-Demand Photobook maker.
- Albums open flat – 180 degrees.
- The unique damping mounting lift make the mounting easily and fast.
- Adopts the special process against tacky in mounting unit.
- Presets many register slots, convenient to make different size of albums.
- Equipped with deep magnet moving positioners, suitable for many sizes of mounting sheets.
- Cover mounting unit make the block and cover attaching precisely and fast.
- Designed for portable plate board, convenient to remove it while mounting the thicken cover.



Designed for damping mounting lift, only need to push - lift - press to complete the mounting.



The original positioning way with 3 groups of registers for different thickness, perfectly meets the needs of all kinds of materials and presets many register slots for 5", 6", 8", 10", 12" and A4 etc.



With the registers for the different thickness, pictures and mounting sheets are located in two positions, make the mounting precisely and open flat - 180 degrees.



Can measure the spine, position the block in the center of the cover and clamp the cover. With the flexible and extendable platform, it is convenient to mount large size of cover.



Deep magnet positioners Moving and positioning it as required, make sure the mounting sheet does not shift. Suitable for many sizes of sheets, no longer be limited in size.



PHOTOBOOK Supplies

PHOTOBOOK END SHEETS

PHOTOBOOK MOUNTING SHEETS

Specifications

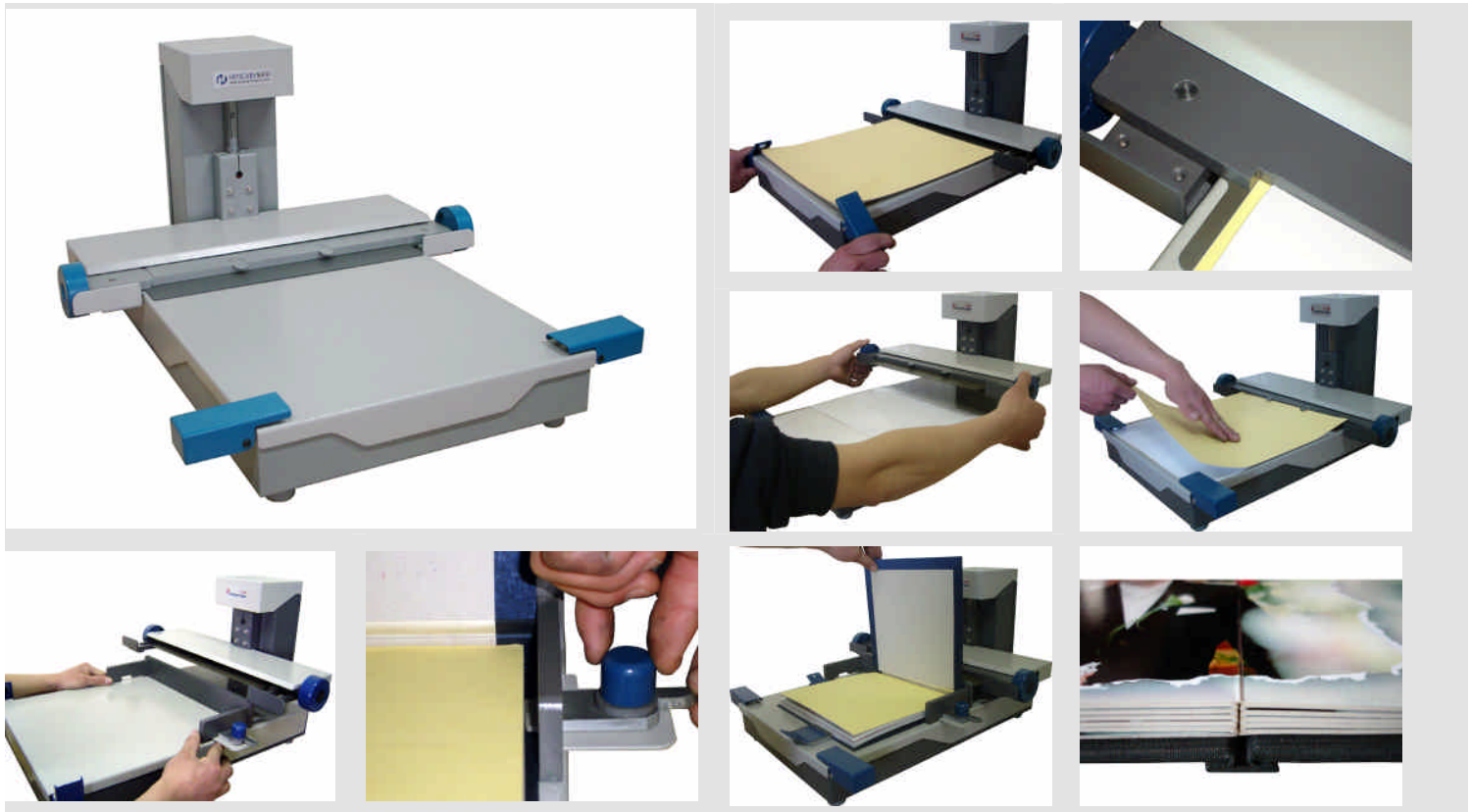
	PMS12A		PMS18A	
Max print size	321 × 630 mm	12.6" × 24.8"	457 × 914 mm	18" × 36"
Max album size	310 × 316 mm	12.2" × 12.4"	457 × 457 mm	18" × 18"
Min album size	50 × 50 mm	2" × 2"	50 × 50 mm	2" × 2"
Max binding thickness	80 mm	3"	80mm	3"
Machine dimensions	520 × 670 × 310 mm		720 × 850 × 310 mm	
Weight	26kg		32kg	

◆ Photobook Maker

PMS12&PMS18 Photobook Mini Station

Fast, precise, convenient and high quality photobook manufacture system. Tabletop in size, easy to use and economical, anyone can create a beautiful, professional photobook in minutes. Can produce any book format from 2"x2" up to 12.2"x12.4"(PMS18: up to 18"x18") and 80mm thick. Suitable for photographic paper, card, laminated material or any print for your pictures.

- Adopts the special process against tacky in mounting unit.
- The unique damping mounting lift make the mounting easily and fast.
- Equipped with cover localization guide rail and cover casing-in locator.
- Cover localization guide rail make the block and cover attaching precisely and fast.
- Albums open flat – 180 degrees.



Specifications

	PMS12		PMS18	
Max print size	321 × 630 mm	12.6" × 24.8"	457 × 914 mm	18" × 36"
Max album size	310 × 316 mm	12.2" × 12.4"	457 × 457 mm	18" × 18"
Min album size	50 × 50 mm	2" × 2"	50 × 50 mm	2" × 2"
Max binding thickness	80 mm	3"	80mm	3"
Machine dimensions	620 × 510 × 320 mm		760 × 665 × 330 mm	
Weight	19kg		25kg	

◆ Photobook Supplies

PHOTOBOOK Mounting & End Sheets

PHOTOBOOK MOUNTING SHEET

size	thickness	parent metal	Released material
333 x 230 mm	200 mic	PVC	PET
333 x 230 mm	200 mic	PVC	PAPER
310 x 460 mm	200 mic	PVC	PET
310 x 460 mm	200 mic	PVC	PAPER
310 x 460 mm	500 mic	PVC	PET
310 x 460 mm	500 mic	PVC	PAPER



PHOTOBOOK END SHEET

333 x 350 mm	200 mic	PVC	PET
333 x 350 mm	200 mic	PVC	PAPER

Supply the mounting sheet with many kinds of parent metal like PVC and paper, all materials have been SGS authentication, and PVC is made by primary material. We set two professional production lines to make photobook mounting sheet, and we can OEM different sizes and poly-type parent metal to mass produce.



PVC mounting sheet



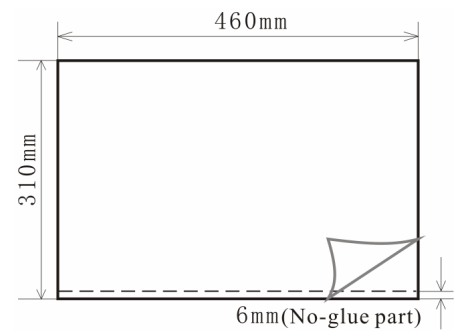
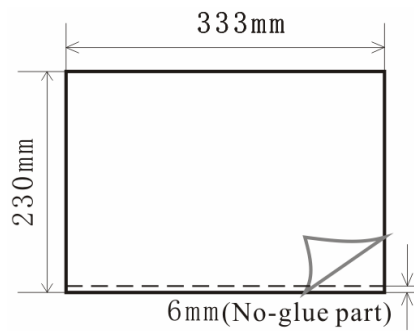
No-glue part setting, easy to release.



Packaging

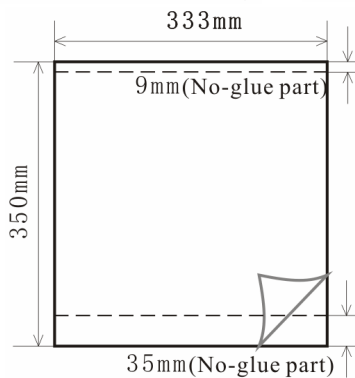
PhotoBook mounting sheet

PVC parent metal, PET layer (or released paper), double sides adhesive coated, white and black parent metal can be selected, all sizes are including no-glue part according to the technological requirement and easy to release the PET layer.

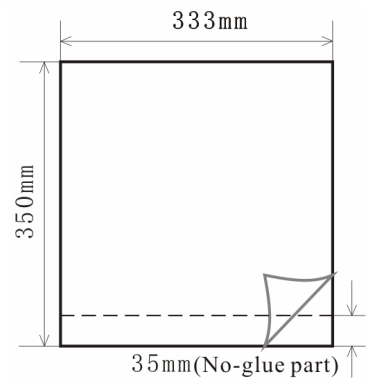


PhotoBook End Sheets

PVC parent metal, PET layer(or released paper), double sides adhesive coated, white and black parent metal can be selected, all sizes are including no-glue part according to the technological requirement and easy to release the PET layer, also we set 9mm no-glue part according to the technological requirement of casing-in.



Front side



Back side

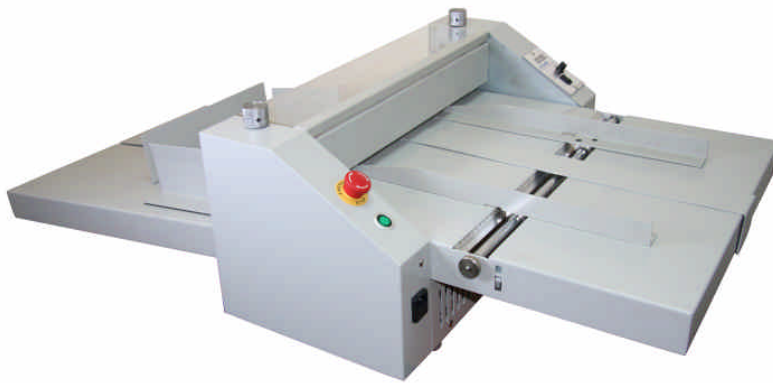
- Above sizes are including no-glue part according to the technological requirement.
- Can customize different size, thickness, color or parent metal of mounting sheets.
- All supplies pass SGS authentication.

◆ **Creasing Machine**

CPC480 Table-top Multi-Purpose Electric Creasing Machine

Creasing, Creasing the spine and hinge, Perforating and Trimming

- Equipped with individual modules, it is convenient and fast to assemble, disassemble or locate them, and also can combine them freely to crease, crease the spine and hinge, perforate and trim according to the requirements;
- High-efficiently and speed-variable electromotor, LCD for machine operating speed, stepless regulation of speed;
- Designed for adjusting pressure outside, convenient to adjust the pressure of two ends;
- Clear safety-cover to see the creasing state or open it to stop operation promptly. With an individual rush stop switch, it is more safe and reliable to avoid the appearance of any hidden danger;
- Adjustable feeder and fine adjusting knob outside. Easy to position centering or leaning;
- The hanging type of delivery section is designed for magnetism sucking positioning by the sides and knob fastening by the back end;
- Normal equipped with paper downholders, or with metal block optional;
- Adopts the stainless steel material; it is perfect, wear-resisting and beautiful.



● Choose the different individual module to use according to the demand: module of creasing, module of creasing the spine and hinge, blade of trimming, blade of perforating, paper guide wheel and also can combine them freely.



Module of creasing



Module of spine and hinge



Module of perforating



Module of trimming



Creasing mold



Trimming blade



Perforating blade



Protective washer



Fast to assemble or disassemble



LCD for speed regulation



Many ways of combination



Two-way adjustable feeder



Stepless pressure adjustment



Paper downholders and safety cover



Inserting type of Delivery section

Specifications:

Max. width of the sheet: 480mm

Power supply: 220V/110V(OPTIONAL)

● Normal equipped with: 2 modules of paper guide wheel

Rotational speed: 90-1400/min.

Dimensions W×D×H: 1150×620×300mm

Shaft Diameter: 36mm

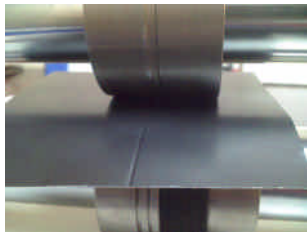
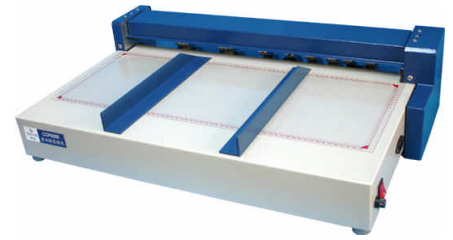
Machine Weight: 41kg

◆ **Creasing Machine**

CCP600E Multi-Purpose Creasing Machine

Creasing, Perforating and Trimming

- Can crease the spine and hinge at the same time, also can crease overlapping cover quickly.
- Many kinds of blades and modules can be made up and used freely.
- Vertical paper feeding protects the paper surface from being damaged to the maximum.
- Easy to operate and flexible to change, suitable for many needs of dealing with paper.



Creasing



Creasing the spine and hinge



Perforating



Trimming

Normal equipped with: 2 modules of creasing; a module of creasing the spine and hinge; a blade of trimming; a blade of perforating; 2 paper guide wheels.

Max. Width of the sheet: 600 mm

Max. thickness of the sheet: 400g/m²

Creasing mode: electric

Weight: 35kg

Dimensions W×D×H: 705×460×175 mm

EC520 Electric Creasing Machine

Easy to operate. It provides 2 creasing widths as standard, with the ability to change from one to another in seconds.

Creasing width: 520mm

The length of orientation: 530mm

Max orientation lines: 2 lines

Power Supply: 220V/110V (Optional)

Weight: 35kg

Dimensions W×D×H: 800×630×230mm



EC520R Electric Creasing Machine

Designed for heating type, heating temperature is limitless adjustable within 99°C. Besides having the function of EC520 electric creasing machine, it has extremely good effect upon dealing with the heat-laminated paper, and also can avoid the phenomenon of striping and edge bursting to the greatest extent.

Creasing width: 520mm

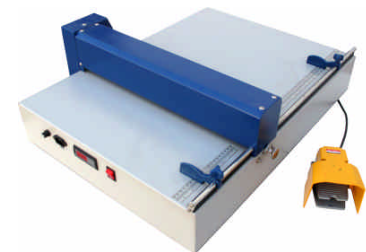
The length of orientation: 530mm

Max orientation lines: 2 lines

Power Supply: 220V/110V (Optional)

Weight: 35kg

Dimensions W×D×H: 800×630×230mm



Changing the modules flexible



Setting up the temperature of creasing (EC520R)



Positioning

◆ **Creasing Machine**

HC355 Manual Creasing Machine

Fast, easy set-up with indicator scales showing the position of the creases. It has two adjustable backstops for multiple creases on the same cover or for repeat jobs.

Creasing width: 355mm The length of orientation: 320mm
 Max orientation lines: 2 lines Weight: 10kg
 Dimensions W×D×H: 600×380×170mm



HC18 Manual Creasing Machine

Fast, easy set-up with indicator scales showing the position of the creases. It has two adjustable backstops for multiple creases on the same cover or for repeat jobs.

Creasing width: 460mm The length of orientation: 330mm
 Max orientation lines: 2 lines Weight: 13kg
 Dimensions W×D×H: 600×500×180mm



HC460 Manual Creasing Machine

HC460 is heavy-duty, easy to operate and powerful. The design of internal mechanics means that it does not depend on the strength of the operator. Regardless of the stock, the handle lifts and creases easily and consistently.

Creasing width: 460mm The length of orientation: 330mm
 Max orientation lines: 4 lines Weight: 20kg
 Dimensions W×D×H: 600×500×150mm



DC355 & DC460 Manual Creasing Machine

Aluminum stops, the unique beating type of locating unit, free combination for single or double creasing way.

It is more convenient and flexible to locate; ease to complete the work of creasing, double creasing and three folding.

The Docu-Crease is an innovative product available in two width sizes, 355mm or 460mm, the Docu-Crease is solidly constructed to give years of trouble-free use. Both models offer many unique features and they are ideally suited for short to medium creasing volumes.



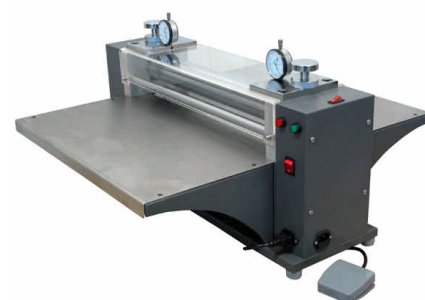
	Creasing width	Max orientation lines	Dimensions	Weight
DC355	355mm	2 lines	600×380×170	10kg
DC460	460mm	2 lines	600×500×180	13kg

◆ **Die Cutting Press Machine**

CDP500 Desktop Cylinder die cutting press machine

It features die cutting and pressing. High-accuracy steel rod; Shows and regulates accurately with pressure indicator of both ends; Pedal control; One-way or two-way operation; Convenient to cut full page visit cards or irregular cards, can also be used for making gift box, wine box, postcard, CD box, JIGSAW puzzle or any different individualized products.

Working width: 500mm Power supply: 220V/110V(OPTIONAL)
 Weight: 62kg Dimensions: 770×735×400mm



◆ **Hard Cover Maker**

SK950C & SKJ950C & SK530C Hard cover maker

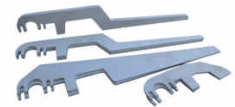
**Positioning Corner cutter Electric Edge folder
in one machine**

- Flexible and fast to change the different version of spine guides, easy to create many fully decorated hard cases: hard cover books, CD and DVD boxes, photo albums, restaurant menus, etc.
- Light table with center positioning line labels the reference meshed line for variety of formats with suction assistance for placing the tacking paper, you can position the cover accurately and quickly.
- A corner cutter allows you to cut the four corners of different thickness of cardboard in an even and accurate way.
- A user-friendly electric edge folder also makes the hard cover even more standardized.
- The original design allow not only to create book covers, but also any other fully decorated hard cases: CD and DVD boxes, restaurant menus... You just need to change the two spine guides from a 8mm-groove to a 3mm one.



OPTIONAL Spine Guides

3mm spine guide (long)	3mm spine guide (short)
8mm spine guide (long)	8mm spine guide (short)
10mm spine guide (long)	10mm spine guide (short)



Center positioning



Corner cutter



Electric edge folder



Exchangeable spine guide



Corner positioning



The hiding type of switch

	SK950C	SKJ950C	SK530C
The size of operation desk	980×466mm	980×466mm	530×420mm
Max. size of product	A3+ landscape size	A3+ landscape size	A4+landscape size
Power Supply	220V/110V (Optional)	220V/110V (Optional)	220V/110V (Optional)
Dimensions W×D×H	1140×680×1040mm	1100×670×380mm	850×540×340mm
Weight	112kg	82kg	45kg

SK950B Hard cover maker

Positioning, Corner cutter, Edge folder in one machine

- With suction assistance for placing the tacking paper, you can position the cover accurately and quickly.
- A corner cutter allows you to cut the four corners of different thickness of cardboard in an even and accurate way.
- A user-friendly electric edge folder also makes the hard cover even more standardized.



The size of operation desk: 980×466mm The thickness of board: 0.5-6mm Max. size of product: A3 + landscape size
 Power Supply: 220V/110V (Optional) Weight: 109kg Dimensions W×D×H: 1180×670×1070mm

SKJ950B Hard cover maker

SKJ950B is designed for table-top unit without the base cabinet. All the other features are the same as in SK950B.

The size of operation desk: 980×466mm The thickness of board: 0.5-6mm
 Max. size of product: A3+landscape size Power Supply: 220V/110V (Optional)
 Weight: 82kg Dimensions W×D×H: 1100×670×380mm



SK530B Hard cover maker

Positioning, Corner cutter, Electric Edge folder in one machine.

The size of operation desk: 530×420mm The thickness of board: 0.5-6mm
 Max. size of product: A4+landscape size Power Supply: 220V/110V (Optional)
 Weight: 45kg Dimensions W×D×H: 850×540×340mm



Suction positioning



Corner cutter



Electric edge folder



Adjustment for pressure of edge folder

SKJ950 & SK530 Hard cover maker

SKJ950 is designed for compact table-top unit, position the cover sheet with side guide, the sizes of finished hard cover can reach A3 format.

	SK530	SKJ950
The size of operation desk	530×370mm	980×466mm
The thickness of board	0.5~6mm	0.5~6mm
Max. size of product	A4 portrait size	A3+landscape size
Power Supply	220V/110V (Optional)	220V/110V (Optional)
Weight	19kg	39kg
Dimensions W×D×H	760×450×250mm	1120×600×270mm



SK530A Hard cover maker

The light table includes suction assistance for placing the tacking papers, as well as a center scaled line and a top line for the most accurate settings.

The size of operation desk: 530×370mm
 The thickness of board: 0.5~6mm Max. size of product: A4+landscape size
 Power Supply: 220V/110V (Optional)
 Weight: 20kg Dimension W×D×H: 780×450×250mm



◆ Joint Pressing Machine

JY520 Joint Pressing Machine

JY520 is suitable for molding the French joint on the hard cover books. The temperature is controlled by eight-figure microcomputer chips, and is displayed by digital adjusting device with three-figure. The gas feed structure facilitates the operation, which make the machine work more steadily and the pressure better proportioned. The temperature, pressure, and position of the groove can be set and adjusted. The groove can be positioned by light.

Max. Width: 520mm The power of heat-up: 2×250W

Power Supply: 220V/110V (Optional) Machine Weight: 52kg

Dimension: 630×450×1150mm



JY520E Electric Joint Pressing Machine

On the basis of JY520, JY520E is upgraded from foot operated to electrical and designed for table-top unit. Adopt the electro type control system which is more accurate and convenient to adjust the pressure.

Max. Width: 520mm The power of heat-up: 2×250W

Power Supply: 220V/110V (Optional) Machine Weight: 55kg

Dimension: 630×450×580mm



QJY520 Pneumatic Joint Pressing Machine

Based on JY520, QJY520 is set the air system and operating by foot in pneumatic way, which is convenient to adjust the pressure through the button on the machine panel. The running of the machine is controlled by the electromagnetism valve.

Max. Width: 520mm The power of heat-up: 2×250W

Power Supply: 220V/110V (Optional) Machine Weight: 65kg

Dimension: 630×450×1150mm

The air compressor is not included in the standard type.



Gluing machine

JS500 Gluing machine

Gluing width: 500mm Power Supply: 220V/110V (Optional) 120W

Machine weight: 88kg Machine Dimensions: 800×400×1080mm



Corner Rounding Machine

D-7 Electric Corner Rounding Machine

Built-in seven kinds of dies from R2 to R8. Change one die fast in 2 seconds. Works with many kinds of soft materials, such as paper, cardboard, PVC, etc. Ideal for making the album, menu, photo book, tender, brand label, etc.

Foot pedal operated. Convenient, high-efficient and security.

Built-in waste basket, outage protector of cover opened and special-purpose security button of changing dies, and so on the multiple security protective equipment. Designed for table-top and compact unit, easy to use.

Maximum Capacity: 50mm Maximum Speed: about 30 times/min



◆ Pressing Machine

HBP460 Manual Pressing Machine

It is made in stainless steel, height and pressure can be adjusted by hand wheel.
Most pressure can reach up to two ton.

Flatten area: 460×350mm

Flatten height: 70mm

Machine weight: 52kg

Dimension W×D×H: 530×350×300mm



EP460 Electric Pressing

Designed for Table top and electronic, easy to handle;

A brake motor of frequency conversion and stainless steel are adopted, ensure the optimal flattening effect of album and avoid uncontrollable flattening effect of ordinary pressing machines resulting from their squeezing pressure generally unable to change gradually;

Transparent window of touching cover can control the state at any time. Open it, the equipment stops immediately and replies to the initial job position, the equipment can't be operated, make sure of the security; Pressure time control device to set up the time at any time of 0~4 hours.

Flatten area: 440×300mm

Flatten height: 70mm

Power Supply: 220V/110V (Optional)

Machine weight: 95kg

Dimension W×D×H: 530×340×490mm



HBP500 Manual Pressing Machine

It is made in stainless steel, height and pressure can be adjusted by hand wheel.
Most pressure can reach up to two ton.

Flatten area: 500×450mm

Flatten height: 500mm

Weight: 110kg

Dimension W×D×H: 610×450×950mm



EP530 Electric Pressing Machine

EP530 is used for pressing the album, photo book and menu. A brake motor of frequency conversion is adopted, which makes the pressure adaptable. This may ensure the optimal flattening effect of album and avoid uncontrollable flattening effect of ordinary pressing machines resulting from their squeezing pressure generally unable to change gradually.

Flatten Area: 530×410mm

Flatten Height: 800mm

Operational mode: Electric

Power Supply: 220V

Weight: 220kg

Dimension W×D×H: 530×530×1600mm

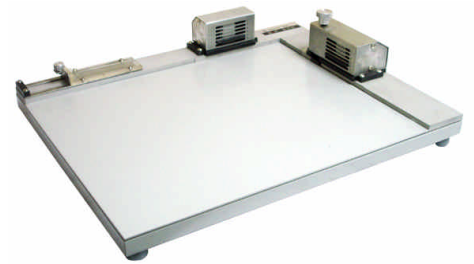


◆ **Fast Casing-in Machine**

SSK Fast Casing-in Machine

Based on the traditional binding technology, user-friendly designed. Anyone can create a professional quality hard cover book with it, in less than a minute.

- It specifies the correct cover spine width.
- It positions the hard cover and setups overhang cover edges accurately.
- It positions and assists the assembly of your printed pages into the hard cover.



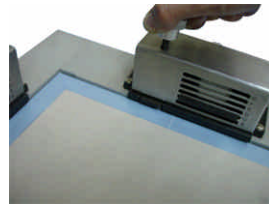
1.Specify cover spine width



2.Insert the spacer



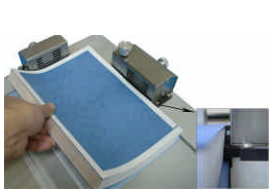
3.Setup overhang cover edges



4.clamp the cover



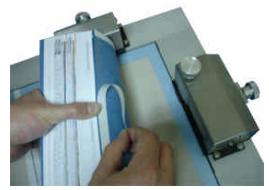
5.Remove release paper



6.push the page edges
against the stops



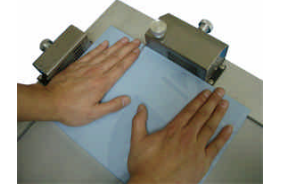
7.push the spine edge firmly
onto the exposed adhesive strip



8.Remove release paper



9.Fitting together



10.Press the cover down
onto the book block

SSK Casing-in Machine

It is the perfect solution for creating professional hard cover books on-demand.

- Professional Results—Produce hard cover books that match commercially manufactured books in quality and durability.
- Easy to Use—It only takes a few minutes to learn to use. Anyone can be up and in production immediately.
- No Set-Up—Whether you make one book, or one thousand, there is never any set-up, so there is never any waste.
- Saves Money—Produce only as many books as you need. There is never any overstock.

Specifications

Dimensions:580×450×140mm

Weight:12.5kg

◆ **Electric drilling machine**

EPD 101 Electric drilling machine

Continuous single hole or multi-hole drilling is available (edge saw, row pitch can be adjusted and changed conveniently). Operation with extremely little effort and special hole systems available.

Drill thickness: 50 mm Drill diameter: 2.5-9mm Power Supply: 220V

Weight: 45Kg Dimension : 780 × 510 × 800mm

Drilling pin

Straight type:(Drill diameter: Φ3mm、Φ3.5mm、Φ4mm、Φ4.5mm、Φ5mm、
Φ5.5mm、Φ6mm、Φ7mm、Φ8mm)



◆ **Guillotine**

430M Manual Paper Guillotine

Especially designed for use in office, large administrative, copy centers, copy shops, in-house printing offices, and small print shops; 430mm cutting length for paper sizes up to A3; manual fast flick action clamp.

Cutting length: 430mm Cutting height: 40mm
 Insertion depth: 430mm Weight: 53kg
 Dimensions W×D×H: 730×610×1020mm



480M Manual Paper Guillotine

Powerful guillotine for manual operation with 475mm cutting length and a cutting height of 80mm. A precise measuring scale set on the front machine table, the spindle guided back gauge with hand crank allows a precise adjustment of the desired measures.

Cutting length: 475mm Cutting height: 80mm
 Insertion depth: 455mm Weight: 83kg
 Dimensions W×D×H: 780×750×1200mm



4810 Electric Paper Guillotine

Electro-mechanical drive of blade, clamp and back gauge; hand crank with calibration ring for fine adjustment of back gauge; optical cutting line indicator; electronically controlled true two-hand operation; safety guards on front and rear tables; blade changing device with covered cutting edge; blade from high quality steel; safe and fast blade change; complete with stand and storage shelf.

Cutting length: 475mm Insertion depth: 455mm Cutting height: 60mm
 Weight: 173kg Dimensions W×D×H: 760×850×1250mm



4310 Electric Paper Guillotine

Electro-mechanical drive of blade, clamp and back gauge; hand crank with calibration ring for fine adjustment of back gauge; side lay graduated in cm and inches; optical cutting line indicator; electronically controlled true two-hand operation; safety guards on front and rear tables; blade changing device with covered cutting edge; blade from high quality steel; safe and fast blade change; complete with stand and storage shelf.

Cutting length: 430mm Insertion depth: 430mm Cutting height: 40mm
 Weight: 102kg Dimensions W×D×H: 660×750×1150mm



◆ **Rotary Trimmer**

RT Rotary Trimmer

Designed to withstand high volume applications and will cleanly cut virtually all flexible materials up to 3.0mm thickness. With the unique chromed steel twin guide rails, silent glide action and all metal cutting head and end frames. Screen-printed with a very useful 10mm grid, 'A' size indicators and two additional metric / imperial scale bars.

Model	RT12	RT24	RT36
Cut length	305 mm	610 mm	914 mm
Overall length	470 mm	778 mm	1080 mm
Max. Cut thickness	3 mm	3 mm	2 mm
Weight	4.8kg	7.5kg	12kg
Dimensions(mm)	470×380×90	780×380×95	1120×380×95



◆ Coating machine

LM520A Coating machine

This machine, which is composed by transmit unit, coating unit, air drier unit, can coat on the surface of laser printing, printed matter, film paper and so on. It is conveniently used, and is an ideal equipment for on-demand printing, digital printing and have more economically and simply than thermal laminating and cold laminating. Speed-controlled electric machinery, and temperature-controlled system are adapted and the unique delivery mode will not damage the surface.

Sheet feeding Breadth: 520mm Power Supply: 220V/110V (Optional)
Machine weight: 110kg Dimensions W×D×H: 1170×750×460mm



LMU350 & LMU650 Coating machine

It can coat on the surface of photo, laser printing, digital printed matter, on-demand printed and so on. The result is waterproof; defend oil, smooth, wear-resisting, beautiful in color, enhanced and durable.

- Have two sets of equipment of UV cure equipment and infrared drying device in standard, can meet the use of UV and watery liquid separately.
- High efficiency, low consume, have no harmful effects, use of pour the film liquid to have nonpoisonous characteristics, meet the request of the environmental protection standard.
- Adopt the gum and the steel of the high accuracy, raise the paper to pour the film quantity.
- The transmission takes the adoption especially the fluorine dragon net take, it has the heat of bear, bearing to decay to wait the characteristics, prolonging the service life of the machine.
- The adoption imports the electricity piece, the stability of the exaltation machine operation, the UV light source system adoption the superior

quality leaks the transformer and capacitors, the consume low, the efficiency is high.

- Adopt the organic glass plate used to protect the cover, being easy to raise the safety of the machine operation at any time towards being provided for the oil system to adjust, also in the work.



LMU350 Tabletop Coater



	LMU350	LMU650
Max. Coating width	350mm	650mm
Max. speed	23m/min	25m/min
Paper application	150-600g/m ²	150-600g/m ²
Power supply	220V	380V / 220V (Optional)
Machine weight	195kg+80kg	350kg
Dimensions	Main part	1800×700×620
	Base part	1000×750×450
		2600×1000×1200mm

◆ Auxiliary equipment and device

YZT300 Stackwagon

Conveniently transfers volumes of paper in mail-rooms, offices, print shops, copy shops, schools, and hospitals.

Center-slope design ensures that paper rests against the inner stacking walls. Heavy duty steel construction.

Maximum sheet size: A4 Dimensions: 495 x 495 x 1130 mm
Stacking Bin Dimensions: 250 x 250 x 550 mm Weight: 30 kg

