



2026 CATALOGUE

Sunfung Technology Corporation Ltd

COMPANY PROFILE



Print finishing and Packaging supplier in China.

Sunfung Technology Corporation is the parent company of Zhejiang Sunfung Technology Corporation Ltd. We are solely committed to the manufacture and supply of high-quality, highly functional print finishing and packaging products in China.

With a professional team of experts, we manufacture and supply long-lasting and durable paper folders, card cutters, automatic creasers, automatic guillotines, laminators and label cutters, etc . 5 years OEM experience for EU, USA, Australia, Korea market.

At Sunfung Technology Corporation, we are committed to ensuring that each client's order is completed with the best, high quality, and stable materials, ensuring each product meets the specifications of our clients and is to their taste and liking.

With a durable, high-quality product, we ensure our clients enjoy our products for long, without the need to spend on unnecessary maintenance or repair. Customer satisfaction and a positive experience with our products are our number 1 priority.

Looking for the best products with high value for money spent? Let us meet your specific needs now!

SF-EA3/EA4/B2

Card Cutter



Card Cutter
Video



SF-B2
Video

Product Introduction

SUNFUNG Introducing the SF-EA3 and SF-EA4 Business Card Cutter, a premium large-format solution designed for on-the-spot, short-run creation of full-bleed business cards, postcards, snapshots, and more. This sturdy and easy-to-operate device is capable of producing up to 230 business cards per minute, catering to the fast-paced demands of modern businesses.

With a user-friendly LCD interface, operators can seamlessly pick from 6 pre-set tasks or input and store up to 10 bespoke cutting configurations. The SF-EA3 and SF-EA4 card cutter is designed to process 12" x 18" and 13" x 19" printed sheets. Its feed tray can hold forty 200gsm sheets simultaneously and is compatible with paper weights reaching 350gsm / 130# cover. The optional mobile cabinet, complete with a waste receptacle, is ideal for users with higher production requirements, offering effortless mobility and storage.

Employing an automatic friction-feed system, the SF-EA3 and SF-EA4 card cutter efficiently cuts coated and uncoated papers, laminated sheets, and cardstock. The device features self-sharpening, precision cutting blades with accuracy up to 0.1mm, while the integrated registration mark reader further refines cutting precision.

A standard 3.5" cutting cassette is included, enabling the production of 24-up 2" x 3.5" business cards. Additional interchangeable cutting cassettes can be acquired to create an assortment of sizes, including 5" x 7" cards, 3.5" x 5" postcards, 4" x 5" snapshots, 8.5" x 11" full-bleed brochures, 11" x 17" menus, gift tags, mailers, and more.

The SF-EA3 and SF-EA4 card cutter, with its accessible features and large-format design, is expertly engineered for precision, taking on-the-spot card cutting to new heights. Its market-leading price and outstanding value make it a standout choice in the industry.

Main Feature

- 1 million cutting guarantee
- Automatic friction feeding
- 40 sheets, 250gsm paper feed tray
- Programmable set
- Heavy duty slitter blade
- CE safety standard
- Self-sharpening blades



SF-EA3



SF-EA4

SF-EA3/EA4/B2

Card Cutter

Technical Parameters

Model	SF-EA4	SF-EA3	SF-B2
Paper thickness	180 – 450gsm	180 – 350gsm	200 – 350gsm
Paper feed size	A4+, A4 size, 8.5"x11", 8.5"x14"	SRA3, A3+, A3 size, 12"x18", 13"x19"	320x450mm - 530x750mm
Cards size	(85,89,90, 95mm, Customize) x (1-600mm) or (45,50,54mm)	(85,89,90, 95mm, Customize) x (1-600mm) or (45,50,54mm)	(85,89,90, 95mm, Customize) x (1-600mm) or (45,50,54mm)
Paper type	Coated paper, Non-coated paper, Laminated paper	Coated paper, Non-coated paper, Laminated paper	Coated paper, Non-coated paper, Laminated paper
Programmable jobs	Up to 20: 7 pre-programmed, 13 custom	Up to 20: 7 pre-programmed, 13 custom	Up to 20: 7 pre-programmed, 13 custom
Min cut length	40mm	40mm	40mm
Feed volume	10mm or 40pcs paper(0.25mm)	10mm or 40pcs paper(0.25mm)	10mm or 40pcs paper(0.25mm)
Feeding	Double roller friction	Double roller friction	Double roller friction
Registration mark reader	Yes	Yes	Yes
Cutting accuracy	+/-0.05mm	+/-0.05mm	+/-0.05mm
Cutting speed	230 cards per minute	230 cards per minute	300 cards per minute
Machine dimensions	460 x 540 x 260mm	500 x 620 x 260mm	1080 x 550 x 295mm
Weight	19kg	25kg	60kg
Power supply	AC 90-220V , 50/60Hz, 0.5A	AC 90-260V , 50/60Hz, 0.5A	AC 90-260V , 50/60Hz, 0.5A

Application



SF-C350/350/350PRO

Label Cutter



Label cutter
VIDEO



SF-C350

Product Introduction

Presenting the Sunfung SF-350/350PRO and C350 Sheet Cutter, a sophisticated and efficient cutting solution tailored to the labelling industry. Boasting a professionally designed user interface, the SF-350/350PRO and C350 ensures a seamless and user-friendly experience. Its well-lit icons are easily comprehensible, and navigation control is effortlessly adjustable, with an oversized U-disk button for quick production commencement.

The SF-350/350PRO and C350 's automatic feeding system enables unattended operation, allowing stickers to be printed edge-to-edge on the media, even outside registration marks. This maximises paper usage, leading to cost savings for your business. The carriage, a critical component, is crafted from top-quality materials to withstand daily wear and tear. Sunfung engineers have addressed heat build-up issues commonly found in other carriage designs.



SF-350PRO

Main Feature

- CDR or AI file cutting available
- Auto feeding with hopper capacity up to 200 sheets or 18mm thick
- 4.3 inch Touch screen for easy operations
- Servo Motor for fast and accurate control
- 4 interfaces include U disk, USB, LAN network, WIFI
- Quiet label cutting with fast speed to 1500mm/s
- 10-500g adjustable downforce, to cut 1mm thick max
- CCD Camera for automatic contour cut
- QR code available
- Linear guide guarantee high cut accuracy and durable use



SF-C350/350/350PRO

Label Cutter

Technical Parameters

Model	SF-C350	SF-350	SF-350PRO
Max sheet size(mm)	350 x 750		
Position mode	CCD Camera		
Downforce(g)	10 - 500		
QR code	YES		
Software	CorelDRAW & Adobe Illustrator, Cutmaster		
Max cutting speed(mm/s)	800	1200	1500
Hopper capacity	100 sheets/ 18mm	200 sheets/ 18mm	
Display	5.1 inch Touch screen		
Computer system	Windows		
Driver	Step motor, Micro-step driver	High-speed servo motor	
Mechanical resolution(mm)	0.01254		
Repetition accuracy(mm)	+/- 0.01		
Interfaces	U disk, USB, LAN	U disk, USB, LAN, WIFI	
Gross weight(Kg)	32	40	
Package dimensions(mm)	865x530x430	865 x 550 x 410	
Power supply	AC100-240V / 50Hz - 60Hz		
Environment	5°C- 35°C, up to 70% humidity		
Options	WIFI	/	

Application



SF-350MAX

Adsorbed sheet cutter



SF-350MAX
Video

Product Introduction

Presenting the Sunfung SF-350MAX/530MAX Sheet Cutter, a high-performance cutting solution tailored for the labelling industry, where speed and precision take center stage.

At its core, the SF-350MAX/530MAX features a suction-type paper feeding system, paired with a larger capacity paper bin and anti-static material design. This innovative setup effectively eliminates double-sheet feeding issues, ensuring a smooth, uninterrupted workflow that sets it apart from conventional models.

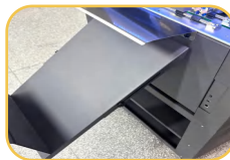
Powered by a brand-new AC servo motor and a high-precision servo system, the machine delivers a maximum cutting speed of 1800mm/s—a significant leap in operational efficiency that drastically reduces production time. Complemented by automatic paper feeding, automatic CCD positioning scanning, and cutting, as well as a robust double row platen for secure material fixation, the SF-350MAX/530MAX ensures every cut is precise and consistent. With a maximum cutting force of 1000 gf, this machine is engineered to handle the most demanding tasks with ease, making it the ideal choice for businesses looking to maximize productivity and stay ahead in a fast-paced industry.



SF-350MAX

Main Feature

- Advanced Feeding System
- High-Speed & Precision Performance
- Robust & Durable Design
- Intelligent & Versatile Operation
- Reliable Technical Specifications



SF-350MAX

Adsorbed sheet cutter

Application



Technical Parameters

Model	SF-350MAX	SF-530MAX
Ways to fix material	Double row platen	
Maximum cutting speed	1800mm/s	
Maximum cut	1000 gf	
Effective cutting area	350x600mm	530*740mm
Positioning method	CCD camera positioning	
Applicable to material rulerinch	A4, A3, A3+	A4, A3, A3+,B4, B3,B2
Machine Precision	0.005 mm (5μm)	
Programming Resolution	HP-GL: 0.025mmV	
Repeatability	0.1mm	
Machine input interface	USB2.0 (Full Speed) / U disk (offline) / network cable/Wifi	
Motherboard Memory	256MB	
Command language	HP-GL	
Number of tools	Single head	
Tool Type	Cutting tools, indentation knives	
Control Panel	5.1 inch LCD touch screen	
Power	100 to 240 V AC, 50/60 Hz (auto switching)	
Power	Max. 200VA (machine),	
machine operating environment	Ambient temperature: 10 to 35 degrees C (35 to 95 degrees F)	
Humidity	35 to 75% RH (non-condensing)	
Land size	775x600x1205mm	900x700x1205mm
Package size	750x680x1020mm	800x780x1200mm
Gross / Net weight	150kg / 130kg	180kg / 150kg
Compatible operating systems and software	Windows, support CDR, AI plug-in mode	

SF-340A

Auto Laminator

Product Introduction

Sunfung newly introduce the Digital auto laminator, SF-340A to satisfy for customers who want to laminate from 1 sheets to 2000 sheets per time. It is easy operation and maintenance, with one button for film through guide, only 10 seconds complete the new film through the machine at beginning. This model is available in 340mm width, providing an affordable and effective solutions for digital print applications.

For printers seeking remarkable results with that extraordinary touch, the SF-340A offers more than just superior lamination. It allows the application of metallic, colored, patterned, or holographic decorative effects to digital prints through techniques known as 'flaring.' Traditionally, this would require expensive custom dies; however, Sunfung provides quick and cost-effective solutions, utilizing upgraded hydraulic pressure to expand the range of compatible media for excellent outcomes. Additionally, combining specially treated laminates with decorative flaring foils can produce even more advanced effects, achieving ultra-premium results—all from a single compact device.



SF-340A



SF-340A
VIDEO

Main Feature

- Auto feeding with air suction
- 2 rolls film installation
- Digital foiling included
- Thermal or Cold lamination
- Hydraulic pressure control
- One button auto film through guide, easy operation
- 47cm large feeding and collection paper volume

Technical Parameters

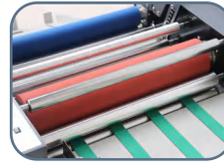
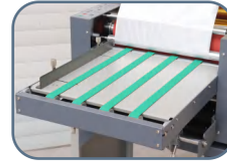
Model	SF-340A
Max. size of paper(mm)	340 × 560
Film thickness(mic)	10 - 30
Power consumption(W)	2500W
Film material	BOPP,PET
Max speed	8 m/min
Temperature range	80-130 degree
Paper thickness(gsm)	157-400
Auto feeding	Yes
Feed capacity	47cm/ 2350 sheets, 200gsm
Feeding method	Feed belt with air suction
Film rolls	2 rolls installation/ 2000m
Warm up time(minutes)	15
Pressure control	Hydraulic
Display	7 inch Touch screen
Core size	3"
Foil feature	Yes
Heating method	Chrome heat roller
Power supply	220-240V, 50Hz/60Hz
Machine Dimension(mm)	W1950 x D800 x H1320
Gross weight(Kg)	430
Package size(mm)	W1955 x D950 x H1400

SF-390E

Foiler/Double side laminator



Foiler
Video



Product Introduction

The tabletop compact foiler/double side laminator 390E from Sunfung is a new hot laminator, allows the flexibility of single side OPP roll film lamination and encapsulation providing an affordable and effective solution to outsourcing. Compact-designed laminator helps breathe life into your business by allowing you to provide customers with a service you previously had to outsource, enabling you to offer your customer a true one-stop-shop.

Roll laminators from Sunfung have unique anti-curl technology, in sync with the control panel, ensures that whatever you laminate – a menu, a book cover, or a sheet of business cards – comes out flat with no curl or uplift.

Truly affordable semi-auto electric foiler for digital printing market.



SF-390E

SF-390E

Foiler/Double side laminator

Application



Main Feature

- Foil feature in standard
- Single side lamination
- Double side lamination
- Compact design
- Anti-curl feature
- Non-sticky film roller

Technical Parameters

Model	SF-390E
Max laminate width	375mm
Laminate paper	80-400gsm
Max speed	6 meters/min
Max temperature	140 degree
Display	LED display
Motor	AC motor
Control system	Electric
Power	220V, 50-60Hz
Rubber roller diameter	73mm / 50mm
Core size	3 inch / 1 inch
Power consumption	1600W
Dimensions	1250x680x450mm
Weight	65Kg

SF-390/540

Semi-auto Laminator



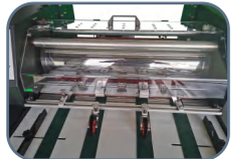
SF-390
Video

Product Introduction

Introducing Sunfung's SF-390 and SF-540 Laminator Foiling: Elevating standard print projects to 'extraordinary' heights. The Sunfung SF-390 and SF-540 has been engineered to address specific print finishing needs and constructed to the highest technical standards – featuring fully adjustable pressure and heat settings, designed to provide optimal results with today's digital print outputs.



SF-390/540



Main Feature

- Semi-auto feeding with overlap feature
- Pneumatic auto separation
- The anti-curl bar allows thin film laminates to be flat
- Mirror chrome heating roller
- Thermal or Cold laminating
- Touch screen display system
- Digital foiling
- 2 rolls film installation
- Adjustable electric hydraulic pressure system



SF-540
Video

Technical Parameters

Model	SF-390	SF-540
Max laminate width	390mm	540mm
Laminate paper	157-350gsm	157-350gsm
Max speed	15 meters/min	15 meters/min
Control system	Hydraulic	Hydraulic
Max temperature	140 degree	140 degree
Heating mode	Oil heating	Oil heating
Upper roll	High gloss chromium plating 120mm	High gloss chromium plating 160mm
Down roll	Silicon rubber 80mm	Silicon rubber 100mm
Display	Touch screen	Touch screen
Motor	AC motor	AC motor
Input power	3500W	4000W
Paper overlap accuracy	1.5mm	1.5mm
Power	220V - 240V, 50-60Hz	220V - 240V, 50-60Hz
Core size	3 inch	3 inch
Film thickness	25 - 32 mic	17 - 42 mic
Package dimensions	760x830x1350mm	720x910x1360mm
Net weight	210Kg	240Kg
Gross weight	285Kg	325Kg

SF-390A

Auto Laminator



SF-390A
Video



Product Introduction

Laminator Supplier Sunfung newly introduced Automatic roll laminator SF-390A is an innovative laminating system designed for laminating. This model is available in 390mm width. The SF-390A automatic roll laminator gives the flexibility of single side lamination, providing an affordable and effective solution, compared to outsourcing.

The SF-390A automatic roll laminator is one of the best single sided thermal laminating machines available in the market. They're simple to use, easy to maintain, quick, and reliable.



SF-390A

Main Feature

- Auto feeding with air suction
- Pneumatic auto separation
- The anti-curl bar allows thin film laminates to be flat
- Mirror chrome heating roller
- Thermal or Cold laminating
- Touch screen display system
- Digital foiling
- 2 rolls film installation
- Adjustable electric hydraulic pressure system

Technical Parameters

Model	SF-390A
Max. size of paper(mm)	390 × 700
Film thickness(μm)	20 - 45
Power consumption(W)	3200W
Max speed	15 m/min
Temperature range	80-130 degree
Paper thickness(gsm)	130-400
Auto feeding	Yes
Feed capacity	28cm/ 1400 sheets, 200gsm
Feeding method	Dual air suction
Film rolls	2 rolls installation/ 2000m
Warm up time(minutes)	10
Pressure control	Hydraulic
Display	7 inch Touch screen
Core size	3"
Foil feature	Yes
Heating method	Steel roller with oil
Power supply	220-240V, 50Hz/60Hz
Machine Dimension(mm)	W1730 x D800 x H1480
Gross weight(Kg)	380
Certification	CE

SF-390Y/540Y

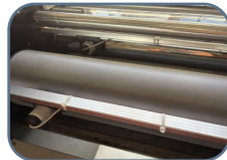
Hydraulic laminator with Embossing



SF-390Y
VIDEO



SF-390Y/540Y



Product Introduction

Both lamination and foiling-film rolls with Embossing roller are available in a variety of widths and lengths, offering excellent value and cost-effective production – especially when using the SF-390Y and SF-540Y model with its extended input table for banners and lengthy media. The SF-390Y and SF-540Y boasts hydraulic pressure, essential for achieving exceptional finishing when foiling is desired. The hydraulic pressure is provided by the built-in silent compressor located in the SF-390Y and SF-540Y body. This semi-automatic system is hand-fed with automatic sheet separation. With the ability to work at speeds of up to 10 metres per minute, the Sunfung SF-390Y and SF-540Y can laminate over 1300 SRA3 sheets per hour.

Main Feature

- Embossing available(drawing according customer request)
- Semi-auto feeding with overlap feature
- Pneumatic auto separation
- The anti-curl bar allows thin film laminates to be flat
- Mirror chrome heating roller
- Thermal or Cold laminating
- Touch screen display system
- Digital foiling
- 2 rolls film installation
- Adjustable electric hydraulic pressure system

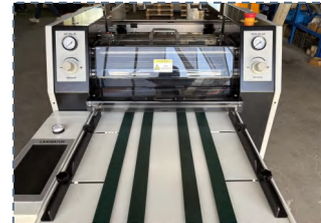
SF-390Y/540Y

Hydraulic laminator with Embossing

Model	SF-390Y	SF-540Y
Max laminate width	390mm	540mm
Laminate paper	128-350gsm	128-350gsm
Max speed	10 meters/min	10 meters/min
Control system	Hydraulic	Hydraulic
Max temperature	140 degree	140 degree
Heating mode	Oil heating	Oil heating
Upper roll	High gloss chromium plating 120mm	High gloss chromium plating 160mm
Down roll	Silicon rubber 80mm	Silicon rubber 100mm
Display	Touch screen	Touch screen
Motor	AC motor	AC motor
Input power	4200W	5500W
Paper overlap accuracy	1.5mm	1.5mm
Power	220V - 240V, 50-60Hz	220V - 240V, 50-60Hz
Core size	3 inch	3 inch
Film thickness	17 - 42 mic	17 - 42 mic
Machine dimensions	2350x780x1450mm	2480x890x1450mm
Package dimensions	760x830x1350mm	720x910x1360mm
Net weight	210Kg	240Kg
Gross weight	285Kg	325Kg



SF-390Y/540Y



SF-390T

Stacker for Laminator



SF-390T
Video

Product Introduction

The SF-390T is primarily used to replace manual paper sorting, and it can also serve the purpose of paper shaking to reduce static electricity and facilitate subsequent operations. It can be connected to digital printers, copiers, laminators, and creasing machines, among other pre-press and post-press equipment. It is considered an auxiliary mechanical device in the digital printing industry. The machine is small in size, easy to operate, and cost-effective, making it an ideal device for post-production in digital quick-print stores.



SF-390T

Main Feature

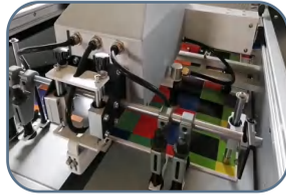
- Programmable intelligent control system
- Adjustable tilt angle
- As the amount of paper collected increases, the platform automatically lowers and rises automatically when the paper is taken away
- Equipped with a vibration motor, it can assist in sorting the paper to ensure neatness, and it can also eliminate the electrostatic adsorption force between papers to a certain extent

Technical Parameters

Model	SF-390T
Maximum paper size	390×700mm
Minimum paper size	200×300 mm
Maximum stacking height	170mm
Rated voltage	220 ~ 240VAC, 50/60Hz
Rated power	450W
Net weight	75Kg
Gross weight	115Kg
Machine dimension	740mm×695mm×930 mm
Package dimension	775mm×845mm×1200 mm

SF-540A

Auto Laminator



SF-540A

Product Introduction

Automatic laminator- Heavy duty from Sunfung is a hot laminator that allows the flexibility of single side OPP roll film lamination and encapsulation providing an affordable and effective solution to outsourcing.

It is built for continuous use on an everyday basis, and constructed using parts of the highest quality only. The hydraulic laminator has been designed to help breathe life into your business by allowing you provide customers with a service you previously had to outsource, enabling you to offer your customers a true one-stop shop.

The automatic laminator designed in-house by Sunfung to help breathe life into your business by allowing you to provide your customers with a service you previously had to outsource. It has anti-curl technology to ensure that whatever you laminate comes out smooth and flat. Also it has an automatic feed with auto-overlap. This is the best value single-sided laminator on the market, is simple to use, easy to maintain, quick and reliable.

The automatic feed with auto-overlap makes it easy to feed your work through the laminator and the separator ensures it's ready for the guillotine the moment it's been laminated.

Automatic laminators from Sunfung have unique anti-curl technology, in sync with the control panel, ensures that whatever you laminate – a menu, a book cover or a sheet of business cards – comes out flat with no curl or uplift.

SF-540A

Auto Laminator

Main Feature

- Auto feeding with air suction
- Pneumatic auto separation
- Heavy duty construction
- 20m/min laminating speed
- Mirror chrome heating roller
- Thermal or Cold laminating
- Touch screen display system
- Digital foiling
- Adjustable electric hydraulic pressure system
- Large feeding volume, 2500 sheets, 200gsm paper



SF-540A
Video

Technical Parameters

Model	SF-540A
Roll film width	540*760mm
Roll film thickness	17-45 mic
Speed	20m/min
Feeding mode	Dual air suction
Core	3 inch
Auto feeding	Yes
Voltage	380V, three phase, 50-60Hz
Weight	510kg(G.W.)
Laminating material	BOPP film
Paper thickness	130-450 g/m ²
Temperature	20-140℃
Pressure control	Hydraulic
Display	7 inch touch screen
Foil feature	Yes
Power	6.5kw(total)
Size(mm)	1500*1150*1350(Machine)

Application



SF-10/20E

Creaser



Automatic Creaser
VIDEO



SF-10

Product Introduction

The SF-10 & SF-20E Automatic Creaser is an ideal tabletop creaser for the digital printing and photo album making industry. With creasing, perforating available, it handles coated paper, laminated paper, offset paper, etc. The 3-in-1 machine simply discards the probability of commonly occurring issue of cracking of digitally-printed products. The sheets with fine crease lines can easily pass through paper copiers and printers. This high-performance creaser machines eliminates mundane tasks, thereby emerging as an asset for office and semi-industrial applications.

The SF-20E auto creaser is a versatile automatic creaser with multiple finishing options; perforating, scoring, creasing. Equipped with a 90mm vacuum pile feeder, an easy to use LCD screen and keyboard, skew compensation, and sheet size up to 320 x 660mm. With a maximum of 32 crease/perf positions per sheet, 30 job memory, and speeds up to 3,000 sph, the SF-20E auto creaser is a capable and affordable finishing option.



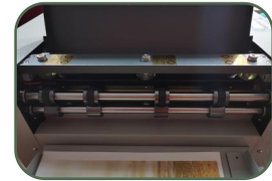
SF-20E

SF-10/20E

Creaser

Main Feature

- Coated paper, offset paper, laminated paper, photo paper 60-400 gsm
- Top suction feeding
- 32 crease lines with one pass.
- 3000 sheets per hour creasing speed
- 90mm paper feed tray capacity
- High precision crease position +/-0.2mm
- Slide-in option tools
- Creasing depth and skew adjustment



Technical Parameters

Model	SF-10	SF-20E
Paper size	50*90mm(Min), 340*900mm(Max)	150*210mm(Min), 320*660mm(Max)
Paper thickness	60-400 g/m ² (creasing), 60-400 g/m ² (perforating) 60-400 g/m ² (creasing), 60-400 g/m ² (perforating)	
Paper type	Chrome, laminated, UV coated, etc	
Working accuracy	±0.2mm	
Working speed	3000 pages/h (one crease on each A4 paper)	
Creasing times in each paper	0-32 times	
Voltage	220V/50Hz, 110V/60Hz	
Power	160w	200w
Weight	50kg	70kg
Size(mm)	1190*505*405(Machine), 610*600*500(Package)	1640*560*400(Machine), 760*680*530(Package)

SF-30A

Creaser



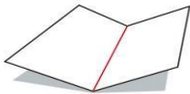
SF-30A
VIDEO

Product Introduction

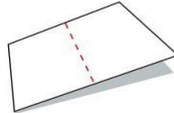
7 inch touch screen guarantee user with good working experiences with this machine. Whole set slide tool guarantee the accuracy and long time use. Also the SF-30A added the linear tool, so that customer can make cross line creasing or perforations in one pass. Paper length for 900mm feeding and collection is OK. Creasing speed been updated to 8200 pages per hour.



Application



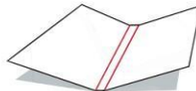
-Single Crease-



-Perf & Crease-



-Spine & Hinge-



- Flatback -

Technical Parameters

Model	SF-30A
Paper size	150*140mm(Min), 330*900mm(Max)
Paper thickness	60-400 g/m ² (creasing), 100-200 g/m ² (perforating)
Paper type	Coated paper, Laminated paper, Varnish paper etc.
Working accuracy	±0.3mm
Working speed	8200 pages/h (one crease on each A4 paper)
Creasing times in each paper	0-32 times
Voltage	220V/50Hz, 110V/60Hz
Power	600w
Weight	124kg(N.W.), 130kg(G.W.)
Size(mm)	2040*560*1140(Machine), 760*680*530(Package)



SF-30A

SF-460E/500E

Electric Paper Cutter

Product Introduction

Sunfung offers high-quality electric Paper Cutter that are durable and precise. Paper Cutters can be used in quick print, copy shop, office, or on-demand market. Even for low volume cutting environments like offices.

SF-460E / 500E automatic paper cutter offers precision cutting for paper stacks up to 80mm, 500mm width max, IR safety beam guard, electric clamp, and electric back gauge control. It has a 0.3mm cutting accuracy with quiet operations.

The full swing technology guarantees a smoother cutting cycle and a more accurate cutting cycle with an exact cutting depth every blade movement completely in dependable of the blade speed. Direct drive gear paper clamp for a equal pressure of the clamp left and right, no matter what you are cutting: a pile of A-3 or just a business card.

Technical Parameters

Model	SF-460E	SF-500E
MAX Cutting Size	460*460mm	500*500mm
MIN Cutting Size		25mm
MAX Cutting thickness		80mm
Cutting Accuracy		±0.3mm
Paper Press Mode		program control
Paper Cutting Mode		DC motor
Paper Pushing Mode		Program control
Display		7 -inch touch screen
Infrared Light Protection		Yes
Using Power/Total Power	700W	800W
Power Supply		220V/16A
Machine Size	1300*740*930mm	1300*790*990mm
Net weight/Gross weight	150KG/210KG	192KG/241KG

Main Feature

- 7 -inch industrial-grade intelligent touch screen, built-in multiple operation modes, shortcut mode, one-key switch, more convenient operation
- Adopt an integrated casting gantry frame to ensure cutting accuracy and long-term use without deformation
- The power adopts DC motor design, with constant power output, and the cutting force is more than twice that of AC motor
- The paper pushing system adopts a ball screw + double guide rails mechanism and the paper pushing accuracy is 0.2mm
- Using suspended infrared grating protection, sensitivity 0.02S, running current circuit protection higher security



Electric cutter
Video



SF-460E/500E

SF-52P/67P/72P Paper Cutter



Paper cutter
VIDEO

Product Introduction

Our Hydraulic and Programmable paper cutters are the most powerful to precisely cut large stacks of paper stock. SF-P series of hydraulic and programmable paper cutter is the perfect cutter for print finishing and on-demand use. Our hydraulic and programmable cutters are available in fully-automatic models.

The P series paper cutter handles paper up to 720mm wide, making it perfect for the on-demand printing market. User friendly features include a touchscreen control panel, anti-friction surface, and the ability to program and store up to 100 jobs. Cutting accuracy is 0.3mm on paper stacks up to 80mm. The bright LED cutting line shows operators exactly where the blade will cut which allows for fine adjustments beforehand. Its compact footprint gives you a heavy-duty machine at half the size of other manufacturer's cutters.

If you are looking for a high quality, reliable hydraulic and programmable paper cutter; you have come to the right place. Whether your market is quick-print, copy shop, in-plant, offset, or on-demand, we have the ideal cutter for your needs.

We design our cutting machines so that they are user friendly and easy to operate, thanks to features such as LED display touchscreen with full status and side buttons for easy two-handed operation. Equipped with state of the art security features including CE standard safety beam guards, our cutters are designed to be safe.

We have an awesome selection with choices in virtually every price range. But we do not compromise on quality! Our paper cutters are designed to last for years of print shop duty cutting – up to 18,000 cuttings after sharpening!

Main Feature

- Aviation aluminum sheet table with hard oxidation treatment
- PC board with mechanical safety relay
- Clamp pressure from 2,000—20,000 N adjustable
- 100 programs with 30 steps each
- 10-inch touchscreen full-color display
- Double guide back gauge
- 2021 updated control panel software
- Compact design
- Efficient foot pedal



SF-52P/67P/72P

SF-52P/67P/72P

Paper Cutter

Technical Parameters

Model	SF-52P	SF-67P	SF-72P
Max cut width	520 mm	670 mm	720 mm
Min cut length	30 mm	30 mm	30 mm
Max cut height	80 mm	80 mm	80 mm
Cut accuracy	0.2 mm	0.2 mm	0.2 mm
Paper clamp	Hydraulic + Foot pedal	Hydraulic + Foot pedal	Hydraulic + Foot pedal
Backgauge control	Programmable	Programmable	Programmable
Display	10.1 inch touch screen	10.1 inch touch screen	10.1 inch touch screen
Safety mechanism	Blade lock + CE safety beam guard	Blade lock + CE safety beam guard	Blade lock + CE safety beam guard
Power supply	220V, 50Hz/ 110V, 60Hz	220V, 50Hz/ 110V, 60Hz	220V, 50Hz/ 110V, 60Hz
Dimensions	W 1250 x D 1010 x H 1390 mm	W 1400 x D 1010 x H 1390 mm	W 1450 x D 1010 x H 1390 mm
Net weight	350 Kg	410 Kg	460 Kg
Gross weight	430 Kg	490 Kg	540 Kg



SF-H52P/H67P/H72P/H82P

Heavy duty Cutter

Product Introduction

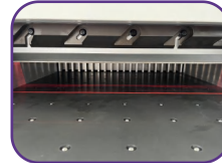
SF-HD heavy duty paper cutters, three models. 300gsm paper full load keep working 24 hours. They are the most powerful to precisely cut large stacks of paper stock. Our SF-HD series of hydraulic and programmable paper cutter is the perfect cutter for print finishing and on-demand use. SF-HD uses 380V three-phase electricity. SF-HD paper cutters are available in fully-automatic models. Cutting widths are available up to 800 mm. If you are looking for a high quality, reliable hydraulic and programmable paper cutter; you have come to the right place. Whether your market is quick-print, copy shop, in-plant, offset, or on-demand, we have the ideal cutter for your needs. We design the paper cutting machines so that they are user friendly and easy to operate, thanks to features such as LED display touchscreen with full status, and side buttons for easy two-handed operation. Equipped with state of the art security features including CE standard safety beam guards, our cutters are designed to be safe.



SF-H52P/H67P

Main Feature

- Aviation aluminum sheet table with hard oxidation treatment
- PC Board with safety relay and transducer control
- Clamp pressure from 2,000—20,000 N adjustable
- 100 programs with 30 steps each
- 15.6 inch touchscreen full-color display
- Heavy-duty complete strong design
- Industrial infrared safety guard
- AC Servo Motor
- Double linear guide rail back gauge control
- Hydraulic oil temperature check and cut depth compensation
- Air table
- Omron sensors
- Efficient foot pedal



SF-H72P/H82P

SF-H52P/H67P/H72P/H82P

Heavy duty Cutter



SF-H52P/H67P
Video

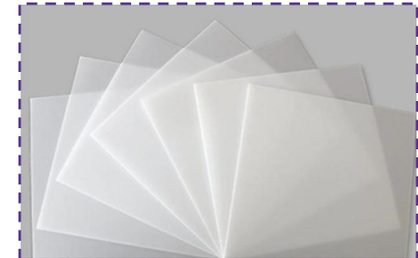
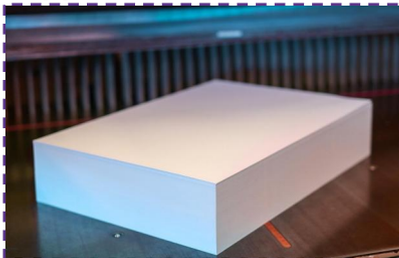


SF-H72P/H82P
Video

Technical Parameters

Model	SF-H52P	SF-H67P	SF-H72P	SF-H82P
Max cut width	520mm	670 mm	720 mm	820 mm
Min cut width	30 mm	30 mm	30 mm	30 mm
Max cut height	80 mm	80 mm	100 mm	100 mm
Cut accuracy	0.2mm	0.2mm	0.2mm	0.2mm
Air table	Yes	Yes	Yes	Yes
Paper clamp	Hydraulic + Foot pedal			
Backgauge control	Programmable	Programmable	Programmable	Programmable
Display	10.1 inch touch screen	10.1 inch touch screen	15.6 inch touch screen	15.6 inch touch screen
Safety mechanism	Blade lock + CE safety beam guard			
Power supply	220V, 50-60Hz	220V, 50-60Hz	380V, three phase, 50-60Hz	380V, three phase, 50-60Hz
Dimensions	W 1250 x D 1010 x H 1390 mm	W 1400 x D 1035 x H 1460 mm	W 1500 x D 1055 x H 1460 mm	W 1650 x D 1085 x H 1460 mm
Net weight	450 Kg	550 Kg	750 Kg	820 Kg
Gross weight	500 Kg	620 Kg	820 Kg	935 Kg

Application



SF-H72P

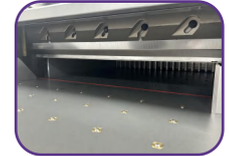
Heavy duty Cutter

Product Introduction

SF-HD heavy duty paper cutters, three models. 300gsm paper full load keep working 24 hours. They are the most powerful to precisely cut large stacks of paper stock. Our SF-HD series of hydraulic and programmable paper cutter is the perfect cutter for print finishing and on-demand use. SF-HD uses 380V three-phase electricity. SF-HD paper cutters are available in fully-automatic models. Cutting widths are available up to 800 mm. If you are looking for a high quality, reliable hydraulic and programmable paper cutter; you have come to the right place. Whether your market is quick-print, copy shop, in-plant, offset, or on-demand, we have the ideal cutter for your needs. We design the paper cutting machines so that they are user friendly and easy to operate, thanks to features such as LED display touchscreen with full status, and side buttons for easy two-handed operation. Equipped with state of the art security features including CE standard safety beam guards, our cutters are designed to be safe.

Main Feature

- Aviation aluminum sheet table with hard oxidation treatment
- PC Board with safety relay and transducer control
- Clamp pressure from 2,000—20,000 N adjustable
- 100 programs with 30 steps each
- 15.6 inch touchscreen full-color display
- Heavy-duty complete strong design
- Industrial infrared safety guard
- AC Servo Motor
- Double linear guide rail back gauge control
- Hydraulic oil temperature check and cut depth compensation
- Air table
- Omron sensors
- Efficient foot pedal



SF-H72P

SF-H72P

Heavy duty Cutter



SF-H52P
Video



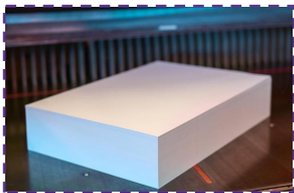
SF-H72P/H82P
Video



Technical Parameters



SF-H72P



Model	SF-H52P	SF-H67P	SF-H72P	SF-H82P
Max cut width	520mm	670mm	720 mm	820mm
Min cut width	30mm	30mm	30 mm	30mm
Max cut thickness	80mm	80mm	80 mm	100mm
Cut accuracy	0.2mm	0.2mm	0.2mm	0.2mm
Clamp mode	Hydraulic + Foot pedal	Hydraulic + Foot pedal	Hydraulic + Foot pedal	Hydraulic + Foot pedal
Push mode	Program Control with Servo Motor	Program Control with Servo Motor	Program Control with Servo Motor	Program Control with Servo Motor
Display	10.1 inch touch screen	10.1 inch touch screen	15.6 inch touch screen	15.6 inch touch screen
Safety mechanism	Blade lock + CE safety beam guard	Blade lock + CE safety beam guard	Blade lock + CE safety beam guard	Blade lock + CE safety beam guard
Power supply	220V, single phases, 50-60Hz	220V, single phases, 50-60Hz	380V, 3 phases, 50-60Hz (220V, single phases-option)	380V, 3 phases, 50-60Hz (220V, single phases-option)
Power	1800W, variable frequency motor, 3 phases output	1800W, variable frequency motor, 3 phases output	2200W, variable frequency motor, 3 phases output	2200W, variable frequency motor, 3 phases output
Size in front of the blade	525mm	525mm	525mm	560mm
Size after the blade	520mm	620mm	720mm	820mm
Operation Height	960mm	960mm	960mm	960mm
Configuration	With air pump, with side table, with mechanical safety knife lock	With air pump, with side table, with mechanical safety knife lock	With air pump, with mechanical safety knife lock	With air pump, with side table, with mechanical safety knife lock, with electric foot pedal
Blade include	2 pcs			
Dimensions	W 1250 x D 1010 x H 1390 mm	W 1250 x D 1010 x H 1390 mm	W 1500 x D 1055 x H 1460 mm	W 1650 x D 1085 x H 1460 mm
Net weight	415 kg	575 kg	750 Kg	820 kg
Gross weight	450 kg	600 kg	820kg	935 kg

SF-12M

Paper Folder



SF-12M
VIDEO

Product Introduction

Our Paper folder SF-12M is a solid and durable machine. It is an extremely economical solution to folding higher volumes of paper. The SF-12M can process a large variety of applications, and is easy to operate. It works fast and accurately, and can be used in any offices and mailrooms.

The SF-12M Office Desktop Folder provides an economical solution for low-volume folding projects. This compact folder processes A4 paper at speeds up to 7,400 sheets per hour, and is pre-marked for four popular folds: C, Z, Half, and Double Parallel.

Clearly marked fold settings and out-of-the-box operation make this folder ideal for churches, schools and small offices that demand quick and easy set-up with minimal adjustment.

Main Feature

- **EASY OPERATION**

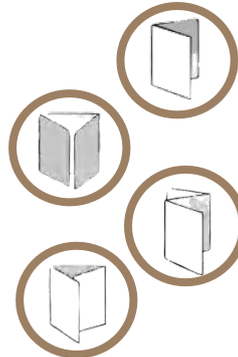
Simple instruction panel guide make it easy to operate the machine, with no training needed.

- **FOLD TYPES**

Four popular fold types available include Letter fold, Half fold, Double Parallel and Accordion fold.

- **COMPACT STORAGE**

Extendable feed and collect tray reduce your space after folding work is done.



Technical Parameters

Model	SF-12M
Folding speed	7000 sheets/h
Paper size	B6-A4
Paper weight	35-120 g/m ²
Hopper capacity	300 sheets, 64 g/m ²
Power supply	220V, 50Hz/ 110V, 60Hz
Size	W 670* D 360* H 425 mm
Weight	18kg



SF-12M

SF-14M

Paper Folder



SF-14M
VIDEO

Product Introduction

The SF-14M Paper Folder is a fast, dependable and easy-to-use solution for virtually all folding applications. Popular folds are clearly marked on the fold plates for quick set-up and operation: simply slide the fold stop to the desired fold and go. Additional fold adjustments can be made with the fine tuning knobs at the end of each fold plates for precision folding.

The SF-14M paper folding machine handles the paper with a maximum speed of 7200 sheets/h. The capacity of the automatic feed station is up to 500 sheets. The job counter informs about the number of folded sheets.

Main Feature

- **EASY SET**

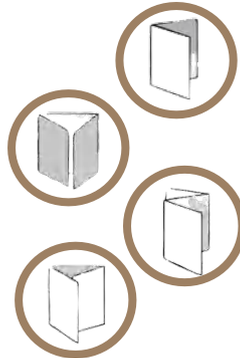
It is easy to adjust the paper fold types and paper delivery positions according to different fold types.

- **FOLD TYPES**

It holds over 12 different kinds of fold types based on the 4 fold plates.

- **SMALL PAPER FOLDINGS**

With the A4 paper stackers, it can work with small paper from 50 – 70 mm. If your paper is A3 size, please check our SF-34M paper folder.



Technical Parameters

Model	SF-14M
Folding speed	7000 sheets/h
Paper size	B6-A4
Paper weight	35-120 g/m ²
Hopper capacity	300 sheets, 64 g/m ²
Power supply	220V, 50Hz/ 110V, 60Hz
Size	W 480* D 520* H 470 mm
Weight	25kg



SF-14M

SF-32M

Paper Folder



SF-32M
VIDEO

Product Introduction

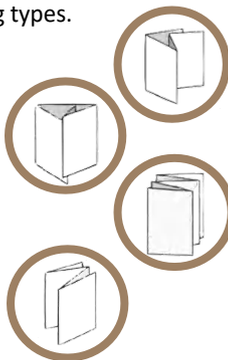
Our SF-32M paper Folder is a solid and durable machine, and an extremely economical solution to fold large paper volumes. The SF-32M can process a large variety of applications and is easy to operate. It works fast and accurately and can be used in any offices and mailrooms.

The SF-32M Desktop Paper Folder is able to handle sheets up to A3. The adjustment of the folding plates is done in no time, as both folding plates have a self-explaining scale for 6 different fold types, including cross folding. Additionally, each plate is equipped with a quick and fine-tune adjustment to always achieve perfect folding results, whether the application is a letter, flyer, brochure or billing statement.

The conveyor stacker guarantees an accurate storage of up to 500 sheets. It is extendable according to different paper sizes and folding types.

Main Feature

- **A3 SIZE FOLDER**
Maximum for A3 paper, feeding pressure adjustable for various kinds of papers in the market.
- **FOLD TYPES**
Six popular fold types available, including Letter fold, Half fold, Double Parallel, Accordion fold, Gate fold and Fold-out.
- **CREASING OPTION**
It also has creasing function, which satisfy different customers' demands.



Technical Parameters

Model	SF-32M
Folding speed	7000 sheets/h
Paper size	B6-A3
Paper weight	50-200 g/m ²
Hopper capacity	500 sheets, 64 g/m ²
Power supply	220V, 50Hz/ 110V, 60Hz
Size	W 890* D 480* H 520 mm
Weight	35kg



SF-32M

SF-34M

Paper Folder



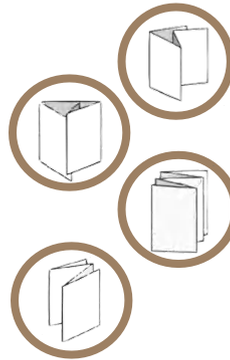
SF-34M
VIDEO

Product Introduction

Paper folding machine SF-34M is a fast, dependable and easy-to-use solution for virtually all folding applications. Popular folds are clearly marked on the fold plates for quick set-up and operation. Simply slide the fold stop to the desired fold and go. Additional fold adjustments can be made with the fine tuning knobs at the end of each fold plates for precision folding.

Main Feature

- **CROSS FOLDINGS**
34M can have the cross folding options. Simply add the 2P/4P backend paper folder.
- **FOLD TYPES**
Over 10 popular fold types available.
- **PAPER FEEDING**
Technically speaking, when feeding is good, then the folder runs perfectly.



Technical Parameters

Model	SF-34M
Folding speed	7000 sheets/h
Paper size	B6-A3
Paper weight	50-200 g/m ²
Hopper capacity	500 sheets, 64 g/m ²
Power supply	220V, 50Hz/ 110V, 60Hz
Size	W 1240* D 550* H 464 mm
Weight	48kg



SF-34M

SF-7050/1290

Flatbed Cutting Plotter



Flatbed cutting plotter

Product Introduction

The Sunfung flatbed cutting plotter represents the latest in advanced flatbed technology. Designed with an eye for precision and accuracy, it allows clean and accurate cuts in a wide array of materials. While designed primarily as very fast cutter for projects such a box prototyping, custom packaging etc., the repeatability of precisely following the same line multiple times allows the flatbed cutting plotter to punch well above its weight class when dealing with tough substrates.

Perforation cut, Kiss cut, Die cut, Creasing – everything you need to create production quality products. Included Tools are Cutter Blade / Pen / Creasing/Etching tool. Dual head operation allows wide choice of options.

The advanced CCD camera allows the flatbed to read registration marks as small as 5mm, even on hard to read colored, transparent, glossy or reflective materials. Reading 4 registration marks can happen as fast as 4 seconds, which means production times are maximized. The user interface has been designed to be intuitive and allow first time users to easily operate the flatbed. All common and needed functions can be executed in a few easy to follow touches. The large and bright screen guarantees that cutter status is easily visible at a glance.

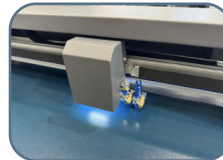
Main Feature

- High-resolution camera for accurate detection of registration marks on both colored and transparent materials
- Variable material available like high reflective material, transparent materials, PVC, magnet material, etc
- SignMaster software support Ai 8.0, PDF, all bitmap file format
- Perforation cut, Kiss cut, Die-cut, Creasing
- 50-2000g adjustable downforce
- Windows OS compatibility
- Make packaging boxes, tags, hobbies & crafts, labels, etc
- 2 years warranty

SF-7050



SF-1290



SF-7050/1290

Flatbed Cutting Plotter

Technical Parameters

Model	SF-7050	SF-1290
Holding method	Vacuum suction	Vacuum suction
Max cutting surface(mm)	700x500	1200x900
Cut function	Die-cut/Crease/kiss-cut/Perforation	Die-cut/Crease/kiss-cut/Perforation
Maximum cutting thickness	600 gf	600 gf
Max cutting speed(mm/s)	1200	1200
Operation	5.1-inch LCD Touch Screen	5.1-inch LCD Touch Screen
File format	Ai8.0, PDF, all bitmap	Ai8.0, PDF, all bitmap
Mechanical resolution(mm)	0.01	0.01
Repetition accuracy(mm)	+/- 0.05	+/- 0.05
Disposition	High precision servo system,CCD positioning scanning cutting	High precision servo system,CCD positioning scanning cutting
Interfaces	U-disk, USB2.0,WIFI	U-disk, USB2.0,WIFI
Software	CDR,AI plug-in mode	CDR,AI plug-in mode
Min mark edge(mm)	8	8
Gross weight(Kg)	150	180
Package dimensions(mm)	120×100X55CM(machine) 44X39X48CM (vacuum pump)	160×45X55CM(machine) 44X39X48CM (vacuum pump)
Power supply	AC100-240V / 50Hz - 60Hz, 100W/780W(air pump)	AC100-240V / 50Hz - 60Hz, 100W/780W(air pump)
Environment	5°C - 35°C , up to 70% humidity	5°C - 35°C , up to 70% humidity

Application

PACKAGING



TAGS



HOBBIES/CRAFTS



LABELS



SF-42BS/42B

Paper Bander



Paper Bander
VIDEO

Product Introduction

The SF-42B Paper Bander wraps a strip of craft paper or film around the bundle, providing you with the same security but at a lower cost than a box. The SF-42B can be placed near your finishing machine for an efficient finishing and packaging operation. Operation is simple – just take the finished pieces and place them into the SF-42B, which will automatically detect the bundle and wrap it. This keeps the materials orderly and allows for easy and accurate distribution. Either craft paper or film can be used in the SF-42B and will keep your materials just as secure as putting them in a box or bag.

If you need a little extra capacity in your paper banding operations, you may want to consider using the SF-42BS automated paper banding machines. This paper banding machines use large banding tape rolls (paper or plastic) to quickly bundle material together. Max tape reel outer diameter is 340mm (13.3”), which sit to below of the machine. This machine is extremely easy to use and can bundle stacks of brochures, boxes, booklets, pamphlets and much more. Simply insert the material you need to band together and then press a button, press a foot pedal or let the photo sensor automatically cycle the machine. It is perfect for daily use and take up little space.

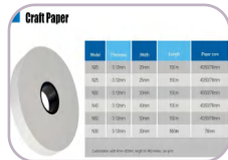
Download the product brochure or read through the features below to configure your specific requirements.



SF-42B



SF-42BS



SF-42BS/42B

Paper Bander

Application

Main Feature

- High capacity banding machine
- Bundles finished pieces such as business cards, postcards, and brochures
- Tabletop or Vertical design
- Manual or automatic operation
- Craft paper and film available
- Bundle strength adjustable
- Cost-effective method of packaging printed material



Technical Parameters

Model	SF-42BS	SF-42B
Banding speed	26 bundles/min	26 bundles/min
Max banding size	410mm(W) x 200mm(H)	410mm(W) x 200mm(H)
Min banding size	40mm(W) x 10mm(H)	40mm(W) x 10mm(H)
Tape width	30mm / 40mm / 50mm / 20mm / 25mm	30mm / 40mm / 50mm / 20mm / 25mm
Tape types	Craft paper or Film	Craft paper or Film
Tape reel core diameter	76mm	40mm
Tape reel outer diameter	340mm	170mm
Power supply	110V/ 220V, 50-60Hz	110V/ 220V, 50-60Hz
Power consumption	200W	200W
Weight	63Kg	33Kg
Dimensions	560mm(W)x1100mm(H)x300mm(D)	560mm(W)x490mm(H)x300mm(D)

SF-300L MAX

Entry Book Binder



SF-300L MAX
VIDEO



Product Introduction

Brand-new design of one-piece glue tank: double roller wheels and side roller wheels structure, firstly apply the grooved spine glue to ensure that the glue can penetrate into the inner grooved space. After the side glue, the spine glue is applied again. The glue is perfectly integrated, the glue layer is fuller and firmer

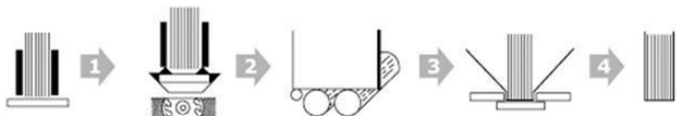
Dual-mode full-automatic glue binding design: two full-automatic glue binding modes, which can be freely selected according to actual glue binding requirements, and can be switched with one key, which can increase the efficiency by up to 50%

Two-way double screw rods: the trolley adopts a two-way double screw rods clamping structure, which is not deformed or twisted during clamping, and is durable. 24 teeth sun cutter and small milling cutter: high-power milling motor, milling spine clear, uniform slotting, ensuring glue space, and firmer glue binding.

Humanized design of book placing table: the humanized design of book placing table allows easy access to the contents and improves work efficiency. 7 inch industrial-grade touch screen: good interaction with computers, intuitive and convenient operation, user-friendly design, easier use, more stable programs, and more user-friendly operation.



SF-300L MAX



(Book Clamping)

(Spine Cutting)

(Side and Spine Gluing)

(Cover Clamping)

SF-300L MAX

Entry Book Binder

Main Feature

- 7-inch intelligent touch screen
- Double-mode automatic binding design
- Siphonic fan dust collection design
- Double guide rail variable speed operation
- 10-tooth disk milling cutter and small milling cutter
- Digital display for spine
- Industrial-grade variable frequency control system

Technical Parameters

Model	SF-300L MAX
Max. binding length	320mm
Max. binding thickness	60mm
Display	7-inch touch screen
Glue melt time	≤25min
Speed	320books/hour
Milling cutter	10-tooth
Book spine	Digital display
Type	Manual+Auto+fast
Power	220V/1200W
Machine size	1280*495*980mm
Machine weight	180KG

Application



SF-600LP PLUS

Flagship Book Binder



SF-600LP PLUS
VIDEO

Product Introduction

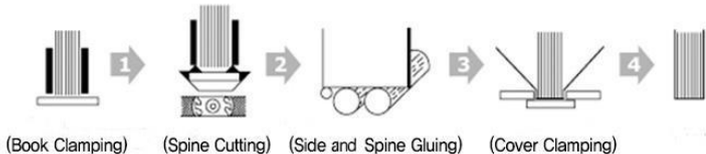
7 inches industrial intelligent touch screen: sensor, motor automatic detection function, easy to operate prompt, fault judgment. The overall machine adopts the integrated frame structure: the parts have higher running precision and stronger long-term stability 475mm All aluminum clamping splint:the car adopts bidirectional double screw eight guide rail synchronous clamping structure, no deformation, no distortion when clamping

18 teeth sun cutter and small milling cutter: high-power milling motor, milling spine clear, uniform slotting, ensuring glue space, and firmer glue binding. one-piece glue tank: Slotted glue, side glue and bottom glue, three kinds of glue perfectly. Integrated, suitable glue binding for copper paper

Brand-new design of clamping platform : Full-scale tooth synchronization clamping structure, never stuck when clamping, more durability. The car running structure: Adopt linear guide rail + aluminum bracket guide rail to reduce the noise of car movement. Long-term operation does not beat and more stable.



SF-600LP PLUS



SF-600LP PLUS

Flagship Book Binder

Main Feature

- Adopt a frame structure
- Industrial-grade variable frequency control system
- Double-mode automatic binding design
- Digital display for spine
- 7-inch intelligent touch screen
- 18-tooth disk milling cutter and small milling cutter
- Independent side glue and base glue with rolling wheel structure
- Double guide rail variable speed operation
- Siphonic fan dust collection design

Application



Technical Parameters

Model	SF-600LP PLUS
Max. binding length	420mm
Max. binding thickness	60mm
Display	7-inch touch screen
Glue melt time	≤35min
Speed	400books/hour
Milling cutter	18-tooth
Book spine	Digital display
Type	Manual+Auto+fast
Power	220V/2100W
Machine size	1550*630*960mm
Machine weight	280KG



SF-8000

Gluing & Creasing Integrated Machine

Main Feature

- 10-inch Touch Screen
The interface is simple; The operation is simpler; The experience is stronger
- Dual Temp Control
Double rubber trough; The side glue is thin; The base glue is full; Even rubber rollerwheel
- Industrial-grade System
Electromechanical separation; The operation is safer; Extend main board usage time
- CNC Creasing
Auto spine creasing; Craft Exquisite; Better book shaping
- All-aluminium Trolley
Bidirectional 8 guide rails; Clamping structure; Inner pages flat and firm
- Auto Feeding
Strong paper suction; Smooth paper feeding; Beautiful indentation
- Linear Guide Operation
Stable walking; Precise stop; The voice is softer
- Double Cover Adjust
Numerical control adjustment; Double positioning; Precisely book gluing



SF-8000

Technical Parameters

Model	SF-8000
Display	10-inch touch screen
Book binding length	70-340 mm
Book binding thickness	0.1-60mm
Glue melting time	≤45min
Book binding speed	300-400 books/hour
Milling cutter	24-tooth high speed disk milling cutter
Glue roller	base glue wheel+side gule wheel+gule roller
Book cover weight	120-300g
Max.book cover size	600(L)*340(W) mm
Power	220V/3200W
Machine size	2180*850*1200 mm
Machine weight	400KG



SF-1000VA

Book cutting machine

Product Introduction

SF-1000VA programmable Three Knife Trimmer machine is the latest developed by Sunfung and suitable for use in the digital printing industry. Sunfung has invested quite a lot of research and development time and effort, which could achieve intelligent adjustment and version change, greatly reducing the technical requirements for operators. The machine has high accuracy, stability, and reliability. When cutting small batches of books and periodicals, it can achieve flexible version changing, intelligent adjustment, and convenience.

Technical Parameters

Model	SF-1000VA
Max. Cutting Size	340*300mm
Min. Cutting Size	80*80mm
Max. Cutting Height	60mm
Min. Cutting Book Height	10mm
Min. Single Cutting Height	5mm
Cutting Speed	1100hour/m
Power	4KW
The pressure	6Pu
Overall Dimension	L1520*W1820*H1680mm
Machine Weight	1700KG



SF-1000VA

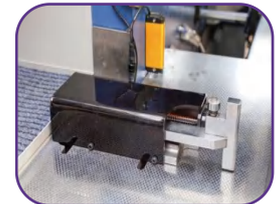
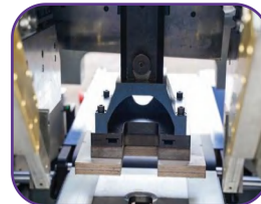
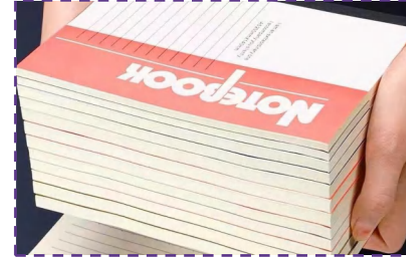
SF-1000VA

Book cutting machine

Main Feature

- The main interface design is reasonable, and the main functions are clearly visible in the main interface, making it easy to operate.
- The book delivery device adopts a brand new design, which can achieve the thickness of books without manual adjustment
- Equipped with a device to prevent book back breakage
- Equipped with light curtain and photoelectric dual safety protection
- The front and side knives are equipped with waste paper blowing devices
- The widened pressing plate does not need to be replaced when cutting between 185mm-297mm by the side knife.
- The advanced book pressing device can automatically adjust according to the height set on the touch screen. Replacing the pressing plate only takes 20 seconds to complete.
- The waste paper channel is equipped with an air blowing device to ensure that the cutting waste edges fall smoothly and are not blocked.
- The automatic gear gauge can set the size of the desired trimming edge on the touch screen, and the machine gear gauge will automatically adjust without manual adjustment.

Application

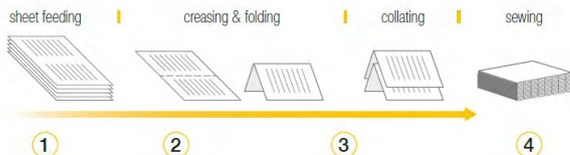


SF-460Z

Intelligent Digital Sewing Machine

Product Introduction

SF-460Z folding and sewing linkage is a multifunctional equipment which integrates counting, folding, collating, sewing and output of separate books (also can single-start semi-automatic sewing mode, the width can reach 460 * 430mm) . In operation it can achieve a variety of thick, thin paper and coated paper folding & sewing. The efficient production of the machine for products of different specifications results from the extremely short start-up time of the automatic edition function. Automation and precision, speed and stability, can more perfectly reflect the sewing quality, thus making sheet-fed sewing more flexible and simple.



SF-460Z

SF-460Z

Intelligent Digital Sewing Machine

Main Feature

- Sensitive stack height control system
- Feta automatic tracking system
- Double sheet automatic detection
- Color code recognizer: it can identify and confirm according to different color codes, so as to achieve accurate book classification.
- Display screen: rotary color touch screen to realize man-machine dialogue and control all functions of the machine.
- Folding setting mechanism: single sheet folding is accurate and neat, and the folding pressure can be adjusted according to different papers.
- Separate and stack position: make the folded pages stack neatly, divide the posts clearly, and adjust automatically according to the size of the pages.
- Pull gauge: servo control, automatic size adjustment, single scattered pages can also be stacked neatly.
- The height of the acceleration wheel can be programmed according to the different thickness of the book.
- The short stroke of threading needle and crochet can be precisely inserted into the bottom hole made by the bottom needle along the back of the book, ensuring the highest quality of sewing.
- Synchronous out of the book mechanism, so that the lock line after the book block automatically transmitted to the large-scale book collection, collection more convenient.

Technical Parameters

Model	SF-460Z
FOLDING	
Max. Folding Size(L*W)	460*650mm
Min. Folding Size(L*W)	150*200mm
Max. Folding Speed	300sheets/min
SEWING	
Max.Binding Size(L*H)	460*430mm
Min. Binding Size(L*H)	150*80mm
Max.Sewing Speed	70cycles/min
Machine Power	4kw
Dimensions	4450*1450*1250mm
N.W.	2000kg

Application



SF-3400DP

Book Sewing Machine



VIDEO

Application



Product Introduction

SF-3400DP Book Sewing Machine is designed to sew the book blocks which are gathered in gathering machines. SF-3400DP is specially designed to meet the demand of Digital Printing and On-Demand-Printing. Outstanding features includes: exquisite design, small space occupy, easy to operate, and perfect sewing performance. Machine adopts thin needles, dense needle sets, Maxim could sew sextodecimo (16 mo)-horizontal binding as well as sextodecimo (16 mo)-vertical binding, Minimum could sew 64 mo.

Main Feature

- Machine is set in Touch Screen control panel. Light curtain safe protection is adopted.
- Self-lubrication system is adopt.
- Lubrication oil plate is adopted to collect to keep clean.

Technical Parameters

Model	SF-3400DP
Max.Sewing Size(mm)	340x310
Min.Sewing Size(mm)	100x100
Sewing Speed(cycles/minute)	45
Number of Needle Sets(Max.)	8
Needle Interval(mm)	19
Power Required(KW)	0.55
Overall Dimensions(mm)	960x820x1300
Machine Weight(KG)	360



SF-3400DP

SF-4600E

Semi-auto Book Sewing Machine

Product Introduction

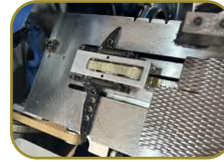
SF-4600E (Program-Control Model) is programmable semi-automatic sewing machine is used to sew the books which are gathered in gathering machine. Outstanding features includes: stable performance. wide sewing range, broken thread and broken needle detector, no-thread hooking, wrong signature detector, low noise, convenient operation, frequency speed control, safety design and etc. Program -control system is adopted in this machine. During operation, thread broken, needle broken, no-thread hooking,excessive signature or lack signature can be detected and reported. As unstable feeding caused of different signature thickness is improved, so stability and working range (thin needles, dense needle sets) are greatly enhanced. It is widely used for paper-cover books or hard-cover books.

Technical Parameters

Model	SF-4600E
Max.Sewing Size(mm)	460x310
Min.Sewing Size(mm)	150x100
Sewing Speed(cycles/minute)	100
Number of Needle Sets(Max.)	11
Needle Interval(mm)	19
Power Required(KW)	1.6
Overall Dimensions(mm)	2300x1400x1400
Machine Weight(KG)	1100

Main Feature

- Belt pull guide is adopted.
- Advanced belt output and book is clamped with a chain.



SF-4600E

EU SHOWROOM



EU showroom
Video



+



+



EU SHOWROOM in
Greece



TRADE SHOW

PRINTING UNITED EXPO

Printing united 2024
in USA, September
2024

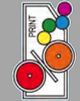


EXPOPRINT

ExpoPrint Latin America 2026
in Brazil, March 2026



Drupa 2024
in Germany, June
2024



CHINA PRINT 2025

China Print 2025 in Beijing,
May 2025





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SF Introduction
Video