



Digital Print Finishing Solutions

Foil Printer Laser Marking Machine

Wire Binder **STAPLER** **PAPER CUTTER**

Glue Binder **FRICTION COLLATOR** Guillotine

Paper Folder Comb Binder **Spiral Binder**

ROLL LAMINATOR **Stitcher**

Wheel Creaser **Bar Creaser**

Perfect Binder



200000+ END USERS AND OPERATORS

200+ DOMESTIC AND OVERSEAS DISTRIBUTORS

100+ NATIONAL TECHNOLOGY PATENTS

22 YEARS MANUFACTURING EXPERIENCE

ADD: NO.1216,GongWang Ave.,FuYang,HangZhou,ZheJiang,P.R.China 311400

Tel: +86 571 6336 8676 / 6316 8822

Fax: +86 571 6310 0889

Website: www.BowayChina.com

E-mail: boway@bowaychina.com

Local Distributor

VER 2018.10



Why Choose BOWAY ?



Original Manufacturer

2 production plants with 50 , 000 m2,
ISO9001:2015 certified Manufacturer



Professional Service

different types of service support to our
distributors and users on installation ,
maintenance and troubleshooting



Rich Experience

20+ years R&D and manufacturing
experience 100+ National
Technology Patents



Total Solutions

Total solutions for digital print finishing
demand with reasonable and guaranteed
equipments and supplies.



BINDING



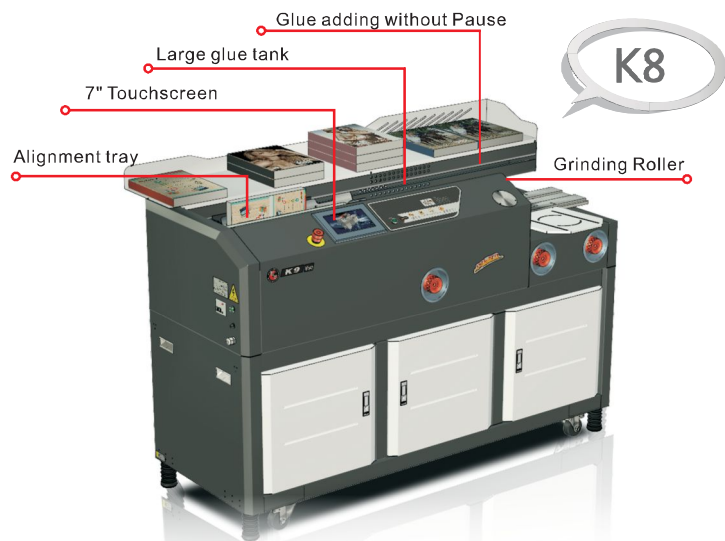
Master Perfect Binder



- ◆ Auto Cover Creasing and Feeding
- ◆ Book thickness auto detection for creasing
- ◆ Auto Book block jogging and clamping
- ◆ Ready Book Collecting
- ◆ Glue head and Tail technology
- ◆ 7" Touchscreen

Model	Master 2	Master 3
Binding Length(mm)	110-435	110-435
Binding Thickness(mm)	2-58	2-58
Book Block Height(mm)	125-320	125-320
Book Cover Binding Max(mm)	L675×W435	L675×W435
Book Cover Binding Min(mm)	L260×W110	L260×W110
Book Cover Creasing Max(mm)	L700×W480	L700×W480
Book Cover Creasing Min(mm)	L120×W110	L120×W110
Book Cover Weight(gsm)	100-300	100-300
Book Cover Feeder Capacity	900	900
Binding Speed(book/hour)	300-450	300-450
Warming Up Time(min)	≈35min	≈30min
Glue Applying Method	double roller	glue jet
Book Block Jogging	√	√
Side Gluing	√	√
Milling Cutter	Solar + milling	Special Milling
Cover Feeding	lifting and suction	lifting and suction

DigiRapid Perfect Binder



- ◆ Attractive appearance and heavy duty structure
- ◆ Guides on both sides ensure stable carriage movement
- ◆ Quick book block clamping with thickness selection and input
- ◆ 3 binding modes
- ◆ Milling system with interchangeable cutter and adjustable angel
- ◆ Cover clamping station with 2 sets of outside gears
- ◆ Auto adjustment according to thick and thin book
- ◆ Touchscreen with 7 sub menu
- ◆ Micro adjustable glue grinding roller with independent temprature control
- ◆ Optional smoke extractor

Model	max length thickness (mm)	LR & RL dual milling	block fogging	hand wheel	speed (book/hr)	warming up (min)	milling Knife	Spine Gluing Roller	Side Gluing	Dust collecting method	Grinding Roller adjustment (ride Temp)	glue head tail Tech	Voltage	Power (W)	Machine (mm)	N.W. (kg)
K6	310/60	/	/	/	300 ~ 450	35	9	1+1	√	1 Fan	√	/	220V(110V) ±10% 50Hz(60Hz)	2600	1300*670*1080	240
K8	440/60	/	/	40		9	2+1	√	1 Fan	√	/	3200		1845*750*1140	300	
K9	460/60	/	√	√		40	18	2+1	√	2 Fans	√	√		3400	1845*750*1140	320
K10	460/60	√	/	/		40	18	2+1	√	2 Fans	√	/		3400	1845*750*1140	320

* K6 has only 2 doors

Eco Perfect Binder



- ◆ Guides on both sides ensure stable carriage movement
- ◆ Book block clamping with thickness selection and input
- ◆ 3 binding modes
- ◆ Milling system with interchangeable cutter and adjustable angel
- ◆ Glue adding without pause
- ◆ Cover clamping station with 2 sets of outside gears
- ◆ Auto adjustment according to thick and thin book
- ◆ Touchscreen with 7 sub menu
- ◆ Micro adjustable glue grinding roller with independent temprature control

Model	max length (mm)	max thickness (mm)	speed (book/hr)	warming up (min)	milling depth swift	Spine Gluing Roller	Side Gluing	Dust collecting method	Grinding Roller adjustment	Grinding Roller (ride Temp)	Voltage	Power (W)	Machine (mm)	N.W. (kg)	
K3	335	60	200-350	35	0.5mm	1	/	single fan	/	/	220V(110V) ±10% 50Hz(60Hz)	2200	1300*670*1080	220	
K5	335	60	200-350	35	0.75mm	1+1	√		√	√		2600	1300*670*1080	230	
K7	440	60	200-350	35	1mm	1+1	√		√	√		√	2600	1300*670*1080	270
									√	√		√	2600	1300*670*1080	270

2in1⁺
Manual Binder



Feature/Model	CW2500	WW2500	SW2500
Max Binding Capacity	500sheets(80gsm)	500sheets(80gsm)	500sheets(80gsm)
Max Punching Capacity	25sheets(80gsm)	20sheets(80gsm)	25sheets(80gsm)
Max Binding Width	360mm	360mm	360mm
Margin Depth	2.5mm/4.5mm/6.5mm	2.5mm/4.5mm/6.5mm	2.5mm/4.5mm/6.5mm
Number of Holes	Comb:24holes Wire:27holes/40holes/37+1holes	27holes/40holes/37+1holes	Coil:40holes/54holes/56holes/ Wire:27holes/40holes/37+1holes
Hole Distance	Comb:14.3 Wire:12.7/8.47	12.7/8.47	Coil:8.47/6.35/6 Wire:12.7/8.47
Dimension	480x405x200mm	480x405x200mm	480x405x200mm
Net Weight	28.5kg	25.5kg	28.5kg

Electric
Binder



Feature/Model	DC600	DW600	DS600
Max Binding Capacity	500sheets(80gsm)	500sheets(80gsm)	500sheets(80gsm)
Max Punching Capacity	25sheets(80gsm)	25sheets(80gsm)	25sheets(80gsm)
Max Binding Width	360mm	360mm	360mm
Margin Depth	2.5mm/4.5mm/6.5mm	2.5mm/4.5mm/6.5mm	2.5mm/4.5mm/6.5mm
Number of Holes	24holes	27holes/40holes/37+1holes	40holes/54holes/56holes
Hole Distance	14.3	12.7/8.47	8.47/6.35/6
Dimension	430x450x200mm	430x450x200mm	430x450x200mm
Net Weight	28.3kg	31.8kg	28.3kg

Industrial Wire Binder



Sheet Width	75-520mm
double Wire specification	3:1 1/4"-9/16"
	2:1 5/8"-3/4"
Max binding speed	1000books/hr
air pressure	8 Pa
Voltage	220V 50HZ
Power	1.5KW
Dimension	1150*770*1350mm
N.W.	220kg

Spiral Binder



Model	S12	S3009	S25A	S20E
Max Punching Capacity	12 Sheets	20 Sheets	25 Sheets	22 Sheets
Max Binding Width	300mm	300mm	330mm	300mm
Margin Depth	2.5mm/4.5mm/6.5mm			2.5/4.5/6.5/7.0mm
Number of Holes	46 Holes	53 Holes	40 or 54 Holes	54 or 56 holes
Hole Distance	6.35mm	6.00mm	customed	6.35 or 6.00mm
Dimension	435*335*205mm	420*346*230mm	465*330*220mm	445*290*210mm

Comb Binder



Model	C12	2088C	U615	U616
Max Punching Capacity	12 Sheets	25 Sheets	20 Sheets	20 Sheets
Max Binding Width	300mm	300mm	330mm	300mm
Margin Depth	2.5mm/4.5mm/6.5mm			
Number of Holes	21 Holes	21 Holes	21 Holes	21 holes
Hole Distance	14.3mm	14.3mm	14.3mm	14.3mm
Dimension	375*260*120mm	440*350*230mm	390*290*190mm	390*290*190mm

Wire Binder



Model	W15	T970	W25A	W2308
Max Punching Capacity	15 Sheets	20 Sheets	25 Sheets	25 Sheets
Max Binding Width	300mm	330mm	330mm	300mm
Margin Depth	2.5mm/4.5mm/6.5mm			2.5/4.5/6.5/7.0mm
Number of Holes	34 Holes	40 Holes	40 Holes	34 Holes
Movable Cutter	NO	ALL	ALL	ALL
Dimension	375*260*120mm	450*340*210mm	465*330*220mm	390*290*190mm

HydraDigi Paper Cutter

R6709 V9.2



- ◆ Casting Holder for clamping system and cutting system
- ◆ Cutting system with Heavy duty structure
- ◆ Movable top cover and separate controlling box
- ◆ 2 groups of light curtain safety system
- ◆ Stable Hydraulic system with leaf structure
- ◆ 80 groups X 99 steps Program for repeat cuts (behind and in front of blade)
- ◆ Large wide format paper pushing system
- ◆ Self-diagnose mode detects button sensor and motor status
- ◆ Hydraulic pressure indicator and adjusting valve
- ◆ Large volume side table
- ◆ Better Alloy Blade

Model	Max cutting size(mm)	Max Cutting Thickness (mm)	Min Pushing Size(mm)	Cutting Accuracy	Ball-Assist Table	Pressing	Cutting	Touchscreen	Programs	Variable Frequency Motor	Pushing Motor	Pushing Speed (m/min)	Voltage	Power (W)	Dimension (mm)	N.W. (kg)
R5209V8.2	520x520	85	20	±0.2	√	Hydraulic + Pedal	Hydraulic	7'	√	/	Stepping Motor	3.5	220V(110V) ±10% 50Hz(60Hz)	2000	1440x800x1430	420
R5209V9.2	520x520	88	20	±0.2	√		Hydraulic	7'	√	Optional	Servo Motor	7		2000	1440x800x1430	420
R5609V8.2	560x560	85	20	±0.2	√		Hydraulic	7'	√	/	Stepping Motor	3.5		2300	1455x920x1470	470
R5609V9.2	560x560	88	20	±0.2	√		Hydraulic	10.2'	√	Optional	Servo Motor	7		2300	1455x920x1500	470
R6709V8.2	670x670	85	20	±0.2	√		Hydraulic	7'	√	/	Stepping Motor	3.5		2300	1565x1030x1470	520
R6709V9.2	670x670	88	20	±0.2	√		Hydraulic	10.2'	√	Optional	Servo Motor	7		2300	1565x1030x1500	520

ETouch Paper Cutter

4908



Wide Format Pushing System

Backgauge without middle slot ensures pushing accuracy.

Blade Latch Patent

Extra patent technology prevents cutting machine malfunction .

Touchscreen

includes diagnosis function, default settings , measure conversion, manual and so on.

Standard Safety Devices

Light Curtain, Two-hand Operation, Emergenay Stop.

Useful reminders and Assistant

Blade Changing Reminder, Blade sticker Rotation holeBlade depth adjustment outside.

4 Modes

Program 80 groups×80 cuts. Divide 80 groups×8 cuts micro adjustment valid while recording mode.

9 level clamping pressure

different pressure avoid impressions on the surface of cutting materials .

Powerful Inclining Cutting Technoly

Easily cut from top to the bottom.

M shape clamp

M structure efficiently reduce being stuck.

Stainless Front Table

4908 V9.2 table with scrolling ball assists in paper moving.

Model	Max cutting size(mm)	Max Cutting Thickness (mm)	Min Pushing Size(mm)	Pushing Accuracy	Cutting Accuracy	Ball-Assist Table	Touchscreen	Programs	Pushing Motor	Pushing Speed (m/min)	Voltage	Power (W)	Dimension (mm)	N.W. (kg)
4606 V8	460x460	60	30	±0.1	±0.4	/	7'	√	Stepping Motor	3	220V 50Hz	1150	960x700x1300	155
4608 V9	460x490	80	30	±0.1	±0.4	/	7'	√	Stepping Motor	3		1150	1020x780x1325	170
4908 V8	490x490	80	30	±0.1	±0.4	/	7'	√	Stepping Motor	3		1150	1020x780x1325	175
4908 V9	490x490	80	30	±0.1	±0.4	√	10.2'	√	High Speed Stepping Motor	7		1200	1020x780x1325	175

Manual cutter



MC8584/MC8583



MC8684/MC8683



MGA4

Model	MC8584	MC8583	MC8684	MC8683
Clamping System	Rolling		speedy	
Max.Cutting Size	32*33cm	41*43cm	32*33cm	41*43cm
Max.Cutting Height	4cm			
Dimension	64×45×30	76*54*28.5	57*40.5*27.5	70*51*35
Weight	18	26	28	37

Model	MGA4
Max Paper Size	300gsm A4
Cutting Process	2 times
Voltage	220V 25W
N.W.	5.8

Corner Rounder Cutter



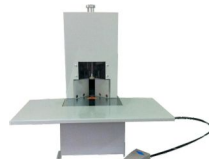
QY30P



AD-1



AD-7



DQ-807

Model	QY30P	AD-1	D-7	DQ-807
Max Cutting height	20mm	10mm	50mm	80mm
Standard knife	R6&R10	R6	R2-R8(7 types)	R4-R10(7 types)
Feature	Pressing Device	Interchange knife	Excellent Motor	Large Table

CardX Card Cutter



Card Cutter 3305



Card Cutter 3003S



Card Cutter 3003



Card Cutter 2102F



Card Cutter 2102



Card Cutter 2300

- ◆ 高达百万次裁切寿命的横切刀
long blade with life up to million times cuts
- ◆ 轻松更换的纵切刀总成
Easy to replace whole set of rolling cutter
- ◆ 三种裁切模式 前端 Mark 逐行Mark
3 cutting mode edge , Mark , Mark per line

- ◆ 自动摩擦进纸
Auto Friction Feeder with volume up to 45 sheets
- ◆ 快速选择常用卡片尺寸
quick Selection of regular card length
- ◆ 带有设置信息和错误提示的触屏操作
Touchscreen with setting and error info

	A4		A3		A3+
Model	2102F / 2102	2300	3003S	3003	3305
Speed	100pcs/2.5min	100pcs/2.5min	100pcs/1min	100pcs/1min	100pcs/40sec
Feeder Capacity(250gsm)	25pcs	25pcs	30pcs	30pcs	45pcs
Bleed Range	10mm	10mm	6-10mm	6mm	6mm
Blade	4 Buttons+2Line LCD		Sliding rolling cutter		Same motor for feeding &rolling cutting
					Independent rolling motor

Roll laminator



350E/650A

350B + friction Feeder = 350E
 350C + friction Feeder = 350D

- ◆ Speedy alignment device
- ◆ Lamination film perforator
- ◆ 18 levels anti-curl technology
- ◆ Adjustable laminating speed
- ◆ LCD with more setting information
- ◆ Laminating start and pause sensor
- ◆ Cold lamination device
- ◆ Auto separator device(350C 350D)
- ◆ Auto friction feeder(350D 350E 650E)

Model	Width	Length	Paper (gsm)	Speed (sheets/hr)	Heating roller	Feeder	Auto Separator	Manual cutter	Collecting device	Cold lamination device	Voltage	Power (W)	Dimension (mm)	N.W. (kg)
F350A	130-350	110-700	80-400	240	2	manual	/	√	/	/	AC220V (110V) ±10% 50Hz(60Hz)	1450	730*640*545	48
F350B	130-350	110-700	80-400	240	2	manual	/	/	√	√		1450	845*640*545	52
F350C	130-350	110-700	80-400	240	2	manual	√	/	/	√		450	730*640*545	53
F350D	130-330	150-700	100-300	240	2	friction	√	/	/	√		1450	880*640*545	62
F350E	130-330	150-700	100-300	240	2	friction	/	/	√	√		1450	1020*640*545	57
F650A	130-650	110-700	80-400	240	2	manual	/	√	/	/		2050	730*960*1220	93
F650B	130-650	110-700	80-400	240	2	manual	/	/	√	√	2050	845*960*1220	99	

Auto Laminator



F3501

- ◆ Convenient clutch structure patent
- ◆ 7 inch colorful touchscreen
- ◆ Suction feeder for 120-400gsm paper
- ◆ Quick Lamination Film Installation
- ◆ 3 pcs heating roller
- ◆ 18 levels anti-curl technology
- ◆ Auto pause when jamming
- ◆ Presetting for distance between 2 pages
- ◆ Self-diagnose mode
- ◆ Lamination film perforator

Model	Width	Length	Paper (gsm)	Speed (sheets/hr)	Feeder	Feeder lifting	Feeder Volume	Auto Separator	Max film length	Film perforator	Heating Roller	Voltage	Power (W)	Dimension (mm)	N.W. (kg)
F3501	200-350	180-750	120-400	250	suction	auto	800	√	210	√	3	AC220V(110V) ±10% 50Hz(60Hz)	1600	2110*685*1275	163

Desktop Folder



Model	PF-42F	PF-42S	PF-45F
Paper Size	B6(128x182 mm) to A3(297x432 mm)	B6(128x182 mm) to A3(297x432 mm)	B6(128x182 mm) to A3(297x432 mm)
Paper Weight	50--220gsm	50-220 gsm	50-220 gsm
Folding Speed	120-130 sheets/ min	50 to 200 sheets / min	50 to 200 sheets / min
Feeder Capacity	500 sheets	500 sheets	500 sheets
Folding Type	Single, Letter, Zig-Zag, Gate, Double parallel, Fold-out		
Counter	4 Digital ascending and descending counter		
Sensor Warning	Jam, Opening/Closing top cover, Paper empty detections		
Feeding System	Single roller friction feeding system		
Ejection System	Conveyer belts(3 roller position for different size paper)		
Remarks	Standard Settings	Folding Speed Adjustable	Folding Speed Adjustable+ preset normal sizes

DigiPro Folder

Max Paper Size	380*520mm
Max Paper Size	65*90mm
Feeder	Suction
Paper Thickness	50-240gsm
Speed	18000pcs(A4)
Folding Plate	2(382) / 4(374)



382S / 382SC
(382S+Counter)



384SA
(384S+Collecting)



384SB
(384S+Cross Folding)

Max Paper Size	460*660mm
Max Paper Size	115*120mm
Feeder	suction
Paper Thickness	60-240gsm
Speed	20000pcs(A4)
Folding Plate	2(462) / 4(464)



462T



464TK
(464T+Cross Folding)



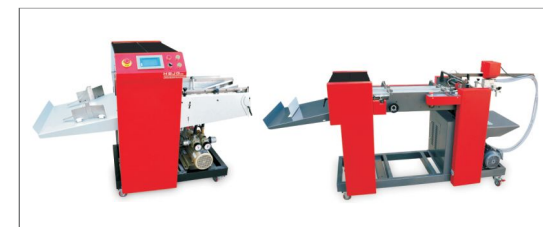
464TDK
(464T+Feeder+Cross Folding)

Creasing machine



Wheel Creaser EWC660

Max Paper Width	660mm
Creasing wheel	6
Perforating wheel	1
Slitting wheel	1
Speed	0-5000pcs/hr
Feeder	manual
Voltage	220V/50Hz
Power	90W
N.W.	63Kg
Dimension	1100*960*255mm

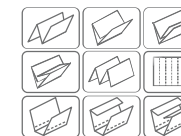


Bar Creaser BCP450S Wheel Creaser WCP520LD
(WCP520L + Feeder)

Model	BCP450S	WCP520L	WCP520LD
Max Paper Size	450*780mm	520*520mm	520*520mm
Min Paper Size	150*200mm	150*200mm	150*200mm
Feeder	Suction	Suction	Suction
Speed	8000pcs/hr	7000pcs/hr	7000pcs/hr
Creasing Type	Bar creaser	8 Sets Wheel	8 Sets Wheel
Paper Thickness	80-400g/m ²	80-400g/m ²	80-400g/m ²
Dimension	1800*820*1300mm	1250*800*1100mm	1250*800*1100mm
Power	2200W 220V	2000W 380V	2200W 380V
N.W.	250Kg	200Kg	300Kg



K330C



- ◆ Error Warning Display
- ◆ Default frequent creasing data
- ◆ Servo motor with ±0.2mm accuracy
- ◆ Creasing perforating pressure adjustable

Model	Paper width (mm)	Paper length (mm)	Paper thickness (gsm)	Speed (pcs/hr)	Feeder	single Direction	Double Direction	Perforating	Voltage	Machine dimension (mm)	Net weight (kg)
K330A	120-320	80-999	80-400	8000	manual	✓	×	✓	AC220V(110V±10% 50Hz/60Hz/230W)	1600*630*490	88
K330A2	120-320	80-999	80-400	8000	manual	✓	✓	✓	AC220V(110V±10% 50Hz/60Hz/230W)	1600*630*1150	98
K330C	165-320	140-999	80-400	8000	air suction	✓	✓	✓	AC220V(110V±10% 50Hz/60Hz/3800W)	1600*630*1150	120

Foil printer


9025

hard cover

soft cover

360B

Model	FP-9025/9025D
Transmission mode	USB
Max printing width	57mm
Printing speed	20-50mm/s
Max thickness admits	30mm
Max printing length	250mm
Resolution	300dpi
Long life span print head	Max printing length is 150000m
Power	150W
Power source specification	AC 110-240V 50/60HZ
Package size / Machine size	690*645*550mm / 640*530*330mm
GW / NW	690*645*550mm / 640*530*330mm
Medium type	paper,cardboard,adhesive sticker,plastic board,PET,PVC, PU,leather,film,frosted PVC,binding and layout paper,etc

Model	FP-360B/360C
Printing interface	USB
Max feeding width	350mm
Max printing width	252mm
Max thickness admits	350g
Printing speed	40-200m/hour
Long life span print head	Max printing length is 150000m
Power source specification	AC 110-240V 50/60HZ
Power	400W
Resolution	300dpi
Medium type	paper
Package size	650*300*320mm/650*420*320mm
GW / NW	25Kg/20Kg


320


Model	FP-320
Max printing width	32mm
Ribbon width	6mm-40mm
Software operating environment	Windows XP,Windows 7
Operation temperature	+5°C--+40°C
Interface	USB 2.0
Power supply	AC100—240V,50/60Hz
Max power consumption	60W
Foil types	Metallic foil,hologram foil,colored foil,heat transfer ribbon
Foil size	40x120mm
Machine dimension	210x150x210mm
Package size	260*200*260
GW/NW	About7Kg

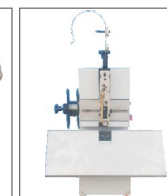

150


Model	FP-150
Interface	USB 2.0
Feeding width	150mm
Printing width	30-104mm
Max printing speed	100m/h
Max power consumption	50W
Power supply	220V
Machine weight	7Kg
Machine dimension	400*300*300mm
Foil color	yellow,white,black,gold,etc
Ribbon cloth color	yellow,red,black,white,etc

Booklet Maker


BM280

ZY2

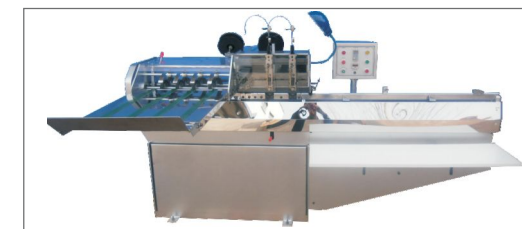
BM2000

TS101

Model	BM280	ZY2	BM2000	TS101
Max Binding Size	297X420mm	210x297mm	297X420mm	210x297mm
Minx Binding Size	197X273mm	105x148.5mm	182X257mm	105x148.5mm
Saddle Binding Thickness	8sheets(80gsm)	16 sheets	20 sheets(80gsm)	16 sheets
Flat Binding Thickness	12sheets(80gsm)	26 sheets	30 sheets(80gsm)	26 sheets
Binding Speed		4.5seconds/book	3seconds/book	4.5seconds/book
staple	66 /6	26/6, 26/8	66 /6	26/6, 26/8
Power	40W	60W	60W	60W
Dimension	500 X 395 X 220mm	540 X 510 X 370mm	520 X 580 X 300mm	540 X 510 X 370mm
N.W.	16.5KG	35KG	43.8KG	35KG

Multi-head stitcher


M4042

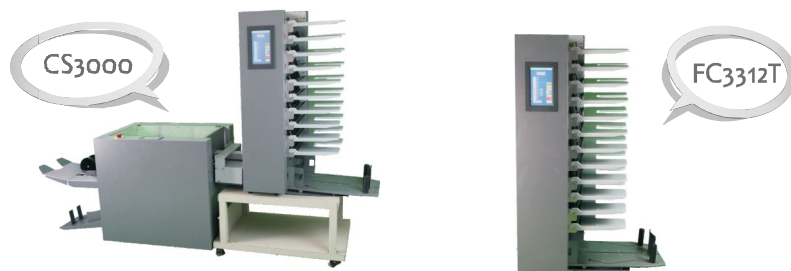
Binding Thickness	0.2-5mm
Binding Speed	80-120/min
Binding Wire	23# 25#
Voltage	220V 50HZ
Power	0.55KW
N.W.	200KG


MS4042

Max Binding Size	450X305
Minx Binding Size	127X89
Binding Thickness	0.2 - 4mm
Binding Speed	30 - 80 books/min
Binding Wire	25# 26#
Voltage	220V 50HZ
Power	0.55KW
Dimension	2300X950X1350mm
N.W.	380KG

- ◆ Generally equipped with 2 stitcher heads
- ◆ (up to 4 stitcher heads by request)
- ◆ auto feeding, stitching, clinching and conveying
- ◆ variable speed by inverter

Friction Collator



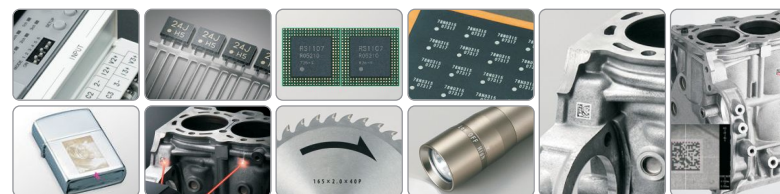
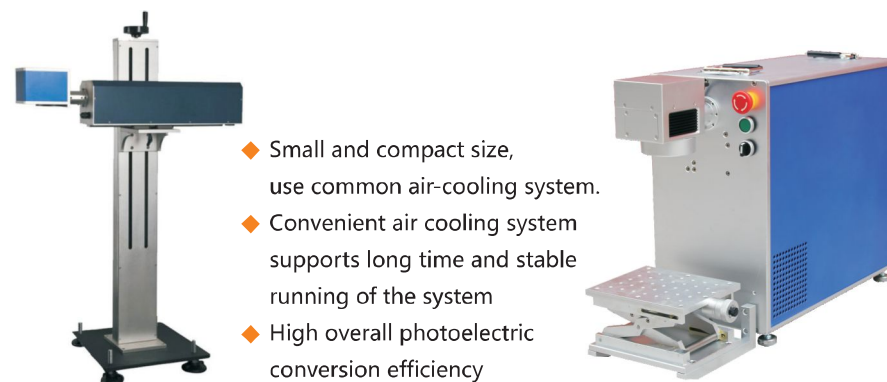
(SF300+B300+S300+FC3310T)



(2×FC3310T + 2×Stand + Long Bridge + Short Bridge + Jogger)

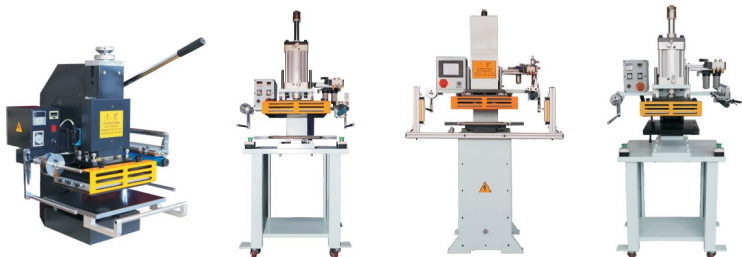
Model	FC3306T	FC3310T	FC3312T
Paper Bins	6	10	12
Paper Bin Capacity	300	300	300
Speed (sheets/Hour)	3000	3800	3800
Min Paper Size	100X150	100X150	100X150
Max Paper Size	330X490	330X490	330X490
Paper Thickness	40gsm-150gsm(Cover 210gsm)		
Error Warning	Double Pages, Feeding Error, Jamming, Out of Paper, Stacker Full, Back Door Open		
Power Supply	110V -240V 50/60HZ		
Power Consumption	180W		
Feature	Touchscreen, Page inserting, Paper Grouping, Speed Adjustable		
Net Weight	65	85	115
Gross Weight	85	115	140

Fiber Laser Marking



Technical Index		FM-210/FM-220
Laser	Laser Wavelength	1064nm
	Average Output Power	10W / 20W
	Light Isolator	Own
	Modulation Frequency Range	20kHz~80kHz
Galvanometer	Max Speed	7000mm/s
	Resolution Ratio	0.001mm
	Repeat Positioning Accuracy	0.003mm
Optical Output Features	Marking Range	110×110mm (standard)
	Min Line Width	0.01mm
	Min Character Height	0.2mm
Cooling System	Cooling Method	Air cooling
System Property	Laser Power Supply	0.5KW/AC220V/50Hz
	Manual Worktable Range	100mm×150mm×300mm (sheet metal)
	Environment	0~35°C, humidity≤90%

Hot stamping machine



stamping for paper bag

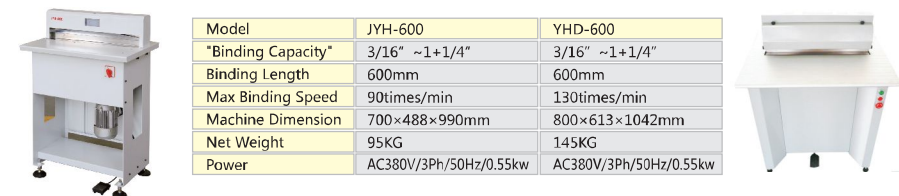
Model	TJ-368	TJQ-368D	TJM-468-8T	TJSTD-370B
Worktable size	360x310mm	510x340mm	560x390mm	98x400mm-368x400mm
Max Stamping Size	310x210mm	450x290mm	450x290mm	370x360mm
Max Pressure	3 ton	3 ton	8 ton	3 ton
Max Working Height	40mm	80mm	90mm	
Temperature	0-300°C	0-300°C	0-300°C	0-300°C
Air Pressure		0.8-1.2mpa	0.8-1.2mpa	0.8-1.2mpa
Power	1kw	3kw	3kw	3kw
Weight	160kgs	320kgs	510kgs	380kgs
Dimension	640x540x710mm	690x670x1680mm	1100x840x1760mm	850x750x1860mm
Remark	Manual	Pneumatic	Die Cutting 430x270mm	Additional Worktable
			stamping&die cutting	188x400mm 268x400mm

Heat Transfer Press

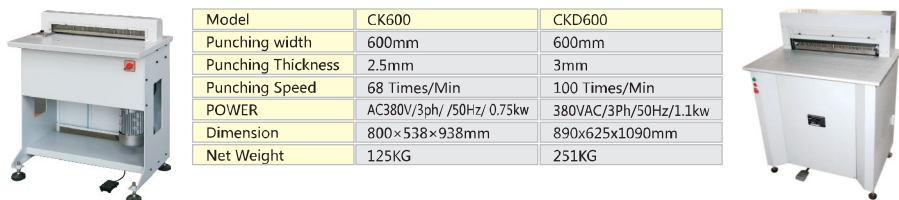


Model	TP-P2	TPS-Y1	TPD-4050A	M801
Power	2000W	2000W	1400W	1250W
Working Size	38X38cm / 15X15in	38X38cm / 15X15in	40cmX50cm	290X380
Time	0-180s	adjustable	adjustable	35KG
Temperture	0-399	0-399	0 - 200	Keypad
Dimension	49*46*39cm	73*46(57	73*53*55mm	55*50*48mm
Net Weight	25KG	55KG	28KG	35KG
Demark	Standard	Swing type	LCD,Auto Lifting	8 accessories

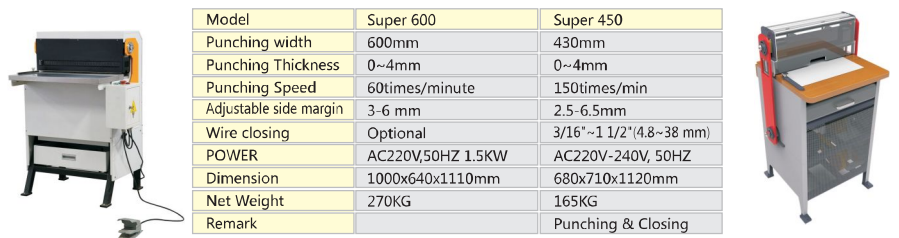
Punching & Closing



Model	JYH-600	YHD-600
"Binding Capacity"	3/16" ~1+1/4"	3/16" ~1+1/4"
Binding Length	600mm	600mm
Max Binding Speed	90times/min	130times/min
Machine Dimension	700x488x990mm	800x613x1042mm
Net Weight	95KG	145KG
Power	AC380V/3Ph/50Hz/0.55kw	AC380V/3Ph/50Hz/0.55kw



Model	CK600	CKD600
Punching width	600mm	600mm
Punching Thickness	2.5mm	3mm
Punching Speed	68 Times/Min	100 Times/Min
POWER	AC380V/3ph /50Hz/ 0.75kw	380VAC/3Ph/50Hz/1.1kw
Dimension	800x538x938mm	890x625x1090mm
Net Weight	1.25KG	251KG



Model	Super 600	Super 450
Punching width	600mm	430mm
Punching Thickness	0~4mm	0~4mm
Punching Speed	60times/minute	150times/min
Adjustable side margin	3-6 mm	2.5-6.5mm
Wire closing	Optional	3/16"~1 1/2"(4.8~38 mm)
POWER	AC220V,50HZ 1.5KW	AC220V-240V, 50HZ
Dimension	1000x640x1110mm	680x710x1120mm
Net Weight	270KG	165KG
Remark		Punching & Closing

Heat Transfer Press



	Cup Press	Mug Press	Two Mug Press	3D
Model	CP-815	MP-110	TMP-210	3DM-420
Size	8*15	CUP 11OZ	11 17 15 10	297X420
Temperature	200C	180C	180C	800W+800W
Time	90s	90s	90s	26KG
Power	250W	280W	560W	Touchscreen
Weight	4KG	2.8KG	5.8KG	5 programs

Hard Cover Solutions



Model	SK950C
Worktable Size	980X466mm
Net Weight	112kg
Dimension	1140×680×1040mm
Functions	Suction assistance Corner cutter Edge folder Center positioning line



Model	SK950L
Worktable Size	980×466mm
Net Weight	265KG
Dimension	1710×850×1450mm
Functions	Hot Melt gluing Rolling press Auto water replenishing



Model	SK840A
Max Hard Cover Size	840×480mm
Card Board Thickness	1.5~4mm
Cover Paper Thickness	80~400g/m ²
Air Pressure	0.6Mpa
Voltage	220V 50Hz
Net Weight	500KG
Dimension	1650×1460×1110mm



Model	SSK360A
Max. book size	360×360mm
Min. book size	90×60mm
Book thickness	5 65mm
Gumming roller width	360mm
Power Supply	380V or 220V
Production speed	about 720 books/hour
Machine Weight	570kg
Machine dimensions	1620×1050×1850mm



Model	SCM500A
Max Hard Cover Size	780*430mm
Card Board Thickness	1-4mm
Cover Paper Thickness	80-200g/m ²
Air Pressure	0.5-0.7Mpa
Voltage	220V, 50HZ
Net Weight	550KG
Dimension	1780×1620×1400mm



Model	PJ360A
Flatten area	380×360mm
MaxJoint Pressing width	370mm
Book thickness	8 65mm
The power of heat-up	750W×2
Power Supply	" 220V"
Machine speed	about 360 books/hour
Machine Weight	330kg
Machine dimensions	920×670×1350mm

Banding machine



Model	WK02-20 / WK03-20	WK03-30	WK02-30B
Tape specification	20mm X 100-130MIC 30mm X 100-130MIC	Plastic film: 29.4 mm X50-80MIC Paper film: 29.4mm x 80-120MIC	30mm X 100-130MIC
Tape type	Opp film or Paper tape	Opp film , Paper tape , kraft paper	Opp film or Paper tape
Arch size	470 X 200mm	430 X 200mm	470 X 200mm
Roll size	40MM Diameter X 150M L	Plastic film: 40MM x 150-300M L Paper film: 40MM x 150-180M L	40MM Diameter X 500M L
Banding size	Max 460 X 200mm; Min30 X 10mm	Max 420 X 200mm; Min30 X 10mm	Max 460 X 200mm; Min30 X 10mm
Power supply	220V/110V 50HZ/60HZ 1Phase	220V/110V 50HZ/60HZ 1Phase	220V/110V 50HZ/60HZ 1Phase
Control system	PCB	PLC+Touch screen control	PCB
Banding speed	20PCS/M	26PCS/M	20PCS/M
Net weight	32KG	34KG	72KG
Welding method	Heat sealing	Heat sealing	Heat sealing
Banding tension	5-40N	5-40N	5-40N

Laminating machine



Model	CL1700 - M1	CL1700 - M5	HCL1700 - A1 Pro
Max laminating width	1630mm/64"	1630mm/64"	1630mm/64"
Max laminating thickness	23mm/0.9"	23mm/0.9"	28mm/1.1"
Type	Cold (Heat-assist)	Cold (Heat-assist)	Hot and Cold
Speed	Up to 6m/min	Up to 7m/min	Up to 7m/min
Max temp	60°C/140°F	100°C/212°F	120°C/240°F
Pressure/Height adjust	Hand crank	Hand crank	Air pressure
Heated method	Infrared	Infrared	Infrared
Preheating time	5-10min	5-10min	10-15min
Power input	1400W	2500W	2500W
KW/H	0.3-0.5	0.8-1	0.8-1
Volt	110/220V	110/220V	110/220V
Dimension	680*1880*1140mm	700*2080*1180mm	660*2150*1450mm
Emergency Button	1	2	2
Laser eye	Yes	Yes	Yes