HIGH QUALITY CE CERTIFIED DIGITAL PRESS FINISHING EQUIPMENTS

HAMADA

AFTER-SALES

www.jindaloffset.com



- Hydraulic Paper Cutter
- Digital Label Die Cutter
- Perfect Binder & Corner Cutter
- Digital Creaser & Perforator



www.jindaloffset.com

TECHNICAL SPECIFICATIONS

Max media width : 350mm Max cutting width : 340mm Blank size : 5mm edge margin Mainboard: High Speed Arithmetic Microprocess or 4MB cache Interface : USB / U Disk Control Panel: Thin film switch (Life 1 million times) Driver : Digital DC ,step motor ,Micro step driver Display : 2*16 high resolution LCD Drawing Instruction : DMPL/HP-GL Max cutting speed: 800mm/s Max cutting thickness : 1mm Pressure : 50-800g(160grades digital adjustable) Mechanical Precision : 0.025mm Repeatable Precision : <+-0.1mm Power Supply : AC90-220V/50Hz Positioning Model : Bounded system Random Original Point Setting Working Model : Roller . Single .Multiple media auto feeding Operational Environment : +5~+35 degree celcius Relative humidity: 30%-70% Gross weight :30kg , Dimension : 765*570*365mm

FEATURES

Digital Label Cutter

MODEL : JH 350

AUTO FEED



LED LIGHT

Fast Cut Mark Scanning Speed

Automatic feeding media to save time, Professional design to guarantee media save (only 5mm edge margin) Support 100pcs pages to load. High speed to save working time Intelligent program to correct cutting position when media slip Fast speed with high precision (35pcs 5CM cirles only take 63s) Coreldraw output directly no need extra software, Support USB disk, USB cable communication. 800g super large knife pressure, easy to cut a variety of materials. High Precision sensor identify mark on various background materials. Even if the material is nclined, cutter also cut accurately.



DYDCUT DIGITAL LABEL CUTTER MODEL : A13

TECHNICAL SPECIFICATIONS

Max media width : 350mm Max cutting width : 340mm Blank size : 5mm edge margin Mainboard: High Speed Arithmetic Microprocess or 4MB cache Interface : USB / U Disk Control Panel: Thin film switch (Life 1 million times) Driver : Digital DC ,step motor ,Micro step driver Display : 2*16 high resolution LCD Drawing Instruction : DMPL/HP-GL Max cutting speed: 800mm/s Max cutting thickness : 1mm Pressure : 50-800g(160grades digital adjustable) Mechanical Precision : 0.025mm Repeatable Precision : <+-0.1mm Power Supply : AC90-220V/50Hz Positioning Model : Bounded system Random Original Point Setting Working Model : Roller , single .Multiple media auto feeding Operational Environment : +5~+35 degree celcius Relative humidity: 30%-70% Gross weight :30kg , Dimension : 765*570*365mm

FEATURES

Automatic feeding media to save time, Professional design to guarantee media save (only 5mm edge margin) Support 100pcs pages to load. High speed to save working time Intelligent program to correct cutting position when media slip Fast speed with high precision (35pcs 5CM cirles only take 63s) Coreldraw output directly no need extra software, Support USB disk, USB cable communication. 800g super large knife pressure, easy to cut a variety of materials. High Precision sensor identify mark on various background materials. Even if the material is nclined, cutter also cut accurately.



HAMADA www.jindaloffset.com



High Quality Flatbed Plotter Cutter SPECIFICATIONS Model : MHC 4560

Description : Full Cutting & Half Cutting Color : White , Size: 123X100X46CM, Shape Rectangular Industrial Use Food Usage/Application Metal Cutting Length 469*631mm , Cutting Speed 600 M/s Total Weight 50 Kgs , Voltage 220V Effective Cutting Area 469*631mm , Registration System Advanced Registrartion Mark Sensing System Control System Servo Drive Media Fixture Method Vaccum Suction With Vaccum Pump Max Cutting Speed : 600m/s , Max Down Force : 510g/m2 Max Cutting Depth : 0.6mm , Repeat Precision : 0.05mm Working Voltage/power : 220V , Packing Size 123*100*46 Cm

Features

The flatbed cutter with cutting table is specifically used for sample making or the production of packaging, displays. This flatbed cutter can simultaneously.











HAMADA www.jindaloffset.com

BOTH SIDE , HEAVY DUTY



Thermal Laminator Experience the Trouble Free Laminating

Model : F350A

SPECIFICATIONS 🚿

Voltage	220V, 1 Phase
Power	1450 W
Thickness	80-400 GSM
Feeding	Manual
Paper Length	110-700 mm
Paper Width	130-350 mm
Lamination Width	330 mm
Max. Film Roller	210mm
Weight (in KGS)	48
Speed	5 Meters/Minute
Both Side Lamination	YES
Heating Rollers	1Steel + 1Silicon
Anti Curl Level	18
Dimension	730x640x545
STUD	NAINTEAU











HAMADA www.jindaloffset.com



AFTER-SALES

Thermal Laminator Experience the Trouble Free Laminating

Model : F350B BOTH SIDE , HEAVY DUTY Suitable for Photo Album Maker Digital Press & Press

SPECIFICATIONS ≫

Voltage 220V, 1 Phase Power 1450 W Thickness 80-400 GSM Feeding Manual Feeding Length 110-700 mm Feeding Width 130-350 mm Lamination Width 330 mm Cold Lamination YES Weight (in KGS) 52 Speed 5 Meters/Minute Both Side Lamination YES Heating Rollers 1 Steel + 1Silicon Anti Curl Level 18 Dimension (MM) 845x640x545



- 1. Chromed stainless steel roller with high efficiency heating and high pressure.
- 2. Stepless speed adjustment control
- 3. Variable temperature control dual functions for single and double side lamination.
- 4. Compact structure
- 5. Foot panel control
- 6. Cold and hot laminating mode with one perforating blade

Thermal Laminator & Foil Fuser

Model : EL380 BN/P

SPECIFICATIONS 🚿

Power Supply : AC220V/50 HZ Power : Single 0.9KW / Double 1.9KW Lamination width : 3 @rfbm Lamination thickness : 5 m/bm Lamination speed : 0.2-5 m/min Warm up time : 5 mins Number of Rollers : 4 roller Heating Method : Hot Roller Dimension: (LxWxH) 550x605x480m Machine Weight :45 kgs Core Size : Standard 3 inch

No PCB Inside

- Trouble Free Electrical Machine
- PerforationConveyor Belt









Power Supply : AC220V/50 HZ Power : Single 0.9KW / Double 1.9KW Lamination width : 3 0mm Lamination thickness : 5 mm Lamination speed : 0.2-5 m/min Warm up time : 5 mins Number of rollers : 4 roller Heating Method : Hot Roller Dimension: (LxWxH) 550x605x480m Machine Weight :45 kgs Core Size : Standard 3 inch



- 1. Chromed stainless steel roller with high efficiency heating and high pressure.
- 2. Stepless speed adjustment control
- 3. Variable temperature control dual functions for single and double side lamination.
- 4. Compact structure
- 5. Foot panel control
- 6. Cold and hot laminating mode with one perforating blade



AFTER-SALES

- No PCB Inside
- Trouble Free
- Electrical Machine
- Rewinder
 - Perforation
 - Conveyor Belt

Thermal Laminator & Foil Fuser

 (\mathbf{R})









SPECIFICATIONS ≫

- No PCB Inside
- Trouble Free
- Electrical Machine
- Perforation

HAMADA www.jindaloffset.com

1. Chromed stainless steel roller with high efficiency heating and high pressure.

- 2. Stepless speed adjustment control
- 3. Variable temperature control Dual functions for single and double side lamination.
- 4.Compact structure
- 5. Foot panel control
- 6.Cold and hot lamination mode with one perforating blade



- 1. Chromed stainless steel roller with high efficiency heating and high pressure.
- 2. Stepless speed adjustment control
- 3. Variable temperature control Dual functions for single and double side lamination.
- 4. Compact structure 5. Foot panel control
- 6. Cold and hot laminating mode with one perforating blade

- No PCB Inside
- Trouble Free
- Electrical Machine
- Perforation
- Rewinder
- Conveyor Belt











SPECIFICATIONS

Power supply : AC220V/50 HZ
Power: 1.25 KW (1 side) / 2.2 KW (2 side)
Lamination Width : 4 8m5m
Lamination Thickness : 5 mm
Lamination Speed : 0.2-6 m/min
Warm up Time : 5 mins
Number of Rollers : 4 rollers
Heating Method : Hot Roller
Machine Weight 70 kgs
Core size : Standard 3 inch

Thermal Laminator & Foil Fuser Model : 390B

HAMADA

www.jindaloffset.com

SPECIFICATIONS

Max Width	370 mm
Max. Speed	0-13 Mtr./Min.
Temparature	50-130 C
Rollers	Steel & Silicon
Heating	Oil Base
Load	3 KW/220V
Lamination	Both Side
Weight	65 KGS.

FEATURES

390B Digital film machine , the machine cover an area of an area small, easy to operate with conveyor belt ,fast speed, equipped with automatic temperature control, prevent circumnutate device, and is equipped with automatic one-off cutting ,surplus materials..Product Application. This machine with polyester film as the material ,can be widely used in packing box,food box books, drawings ,advertisements certificates , lase glass surface and so on , the printing after the film, waterproof durable ,clear pattern, stereo sense is strong .

Heavy Duty Pneumatic Thermal Laminator Model : 390 AUTO







SPECIFICATIONS

Laminating Width	380 mm, 15"
Paper Thickness	105g-500g
Laminating Speed	0-20 Mtrs/Min.
Lamination	Single Side
Gross Power	2.9 kw
Auto Cutting	YES
Anti Curling	YES
Feeding	Manual Overlap
Weight	450 Kg

FEATURES

390 Auto production type laminating machine featuring high pressure, fast speed, automatic edging, automatic breaking, automatic boost automatic pressure relief, oil heating, fine workmanship, stable machine, and pressure up to 3.8

Thermal Laminator Model : K720B







Jindal HAMADA

SPECIFICATIONS

www.jindaloffset.com

Power Supply : AC 220V, 50HZ Heating Power Consumption : 2600W Motor Power Consumption :550W Max. Sheet Format: 700(W) x 1040(L)mm Paper Thickness : 125~500g/m² Laminating Speed : 0-20m/min Lamination Thickness : 105-500 g/mf Warm Up Time : 15 mins Heating System : Hot Roller Max. Operating Temperature : 130°C Feeding : Manual, Separation : Manual Main Roller Pressure, Coil Springs Laminating Roller Surface : Chrome , Weight : 250 Kg Dimension : (L x W x H)1270 x 1150 x 1400mm

Best quality,Competitive price,Perfect after-sale service

Over 33 years' experience in manufacture and export of laminating machines, are the leading and biggest supplier in this field.

Guangming Brand is well known by users from all over the world.





Thermal Laminator Model : K540B











www.jindaloffset.com

SPECIFICATIONS 🚿

Power Supply : AC 220V, 50HZ Heating Power Consumption : 2600W Motor Power Consumption :550W Max. Sheet Format: 540 Paper Thickness : 125~500g/m² Laminating Speed : 0-20m/min Lamination Thickness : 105-500 g/mf Warm Up Time : 15 mins Heating System : Hot Roller Max. Operating Temperature : 130°C Feeding : Manual, Separation : Manual Main Roller Pressure, Coil Springs Laminating Roller Surface : Chrome , Weight : 230 Kg Dimension : (L x W x H)1270 x 970x 1400mm Best guality,Competitive price,Perfect after-sale service

Over 33 years' experience in manufacture and export of laminating machines, are the leading and biggest supplier in this field.

Guangming Brand is well known by users from all over the world.

High Quality Pouch Laminator

Model : PDA3-330L















SPECIFICATIONS ≫

Laminating Width: 330mm Laminating Speed : 0.5m/min Mounting Distance between rollers : 2mm Operation Temperature : 80- 180 °C Heating System: Infrared heating lamp /mica sheet heater Warm Up Time : 3 min/5min Laminating Thickness : Up to 250mic Roller Diameter : 25 mm Rollers: 4 Document Reverse Function: YES Power Supplies : 220V/50HZ Machine Body: Metal Power consumption: 620W Dimension: 500x240x105mm Weight: 8.5 Kg Cooling Fan: 2

High Quality POUCH LAMINATOR Model : HD 320E





SPECIFICATIONS 🚿

Laminating Width	:	260mm
Laminating Thickness	:	1mm
Laminating Speed	:	600mm/Min
Ready Time	:	3-5 Min
Rollers	:	4
Rollers Diameter	:	26mm
Display	:	LCD
Heating Method	:	Outside the Roller
Machine Power	:	500W
Motor Size	:	60KTYZ
Machine Size	:	460x220x110 mm
Weight	:	14 kg

HIGH QUALITY ELECTRIC CUTTER Model : 4606 Size : 18.1"



FEATURES

◆ Touch Screen & Programs ◆ Electric clamp and cutting Drive

- Reliable structure, higher accuracy
 CE Standard
- Safety latch, Safety light curtain
- Friendly man-machine interface, easy to control, powerful calculation
- Adjust blade outside of machine
- Auto push book, adjustable clamp pressure









SPECIFICATIONS www.jindal Programme Control YES Max Cut Size 460x460 mm Max Cut Thickness 80 mm Min Cut Size 30 mm Positioning Accuracy ± 0.1 mm Cut Accuracy ± 0.4 mm Touch Screen 7 Inch

Paper Pressing Paper Cutting Backgage Motor Backgage Speed Power





Dimension

Weight







HAMADA www.jindaloffset.com

HIGH QUALITY ELECTRIC CUTTER Model: 4908 Size: 19.3"



FEATURES

- Touch Screen & Programs + Electric clamp and cutting Drive
- ♦ Reliable structure, higher accuracy ♦ CE Standard
- Safety latch, Safety light curtain
- Friendly man-machine interface, easy to control, powerful calculation
- Adjust blade outside of machine
- Auto push book, adjustable clamp pressure









SPECIFICATIONS Programme Control Max Cut Size Max Cut Thickness Min Cut Size Positioning Accuracy Cut Accuracy Touch Screen Paper Pressing Paper Cutting **Backgage Motor** Backgage Speed



YES
490x490 mm
80 mm
30 mm
<u>+</u> 0.1 mm
<u>+</u> 0.4 mm
10 Inch
Electric
Electric
High Speed Motor
7 Mtrs/Min.
220V,50Hz, 1200W
1020X780X1325
175 Kgs.



Power

Weight

Dimension



Heavy Duty ELECTRIC CUTTER

Model : 480EP Size : 18.9"

AUTOMATIC CLAMP & PROGRAMMABLE BACK GAUGE WITH DISPLAY









Jindal HAMADA www.jindaloffset.com

SPECIFICATIONS >>>

Cutting Width Cutting Height Narrow Cut Cutting Depth Dimension (HxWxD) Weight 485 mm /19.09" 80 mm/3.15" 25 mm/ 0.98" 450 mm/17.72" 1260x780x960 mm 240 Kg

- \rightarrow 99 programs with 10 steps each -
- → Safety beam for safe operation
- → Safety two-handed operation
- → Safety blade change device

- Electronic backgauge with LCD display
- Transparent safety cover on the rear table
- High quality blade
- Optical cutting line
- →Blade fine-depth can be system controlled or adjusted from outside of machine
- → Electronic hand wheel for backgauge position with variable speed
- \rightarrow Main power switch and safety key lock
- → Power supply: 230V / 1 15V
- → Option: side tables







Double Hydraulic Paper Cutter





SPECIFICATIONS





www.jindaloffset.com

Max. Cut Size 520 mm 30 mm Min Cut Size Max Cut Height 80 mm **Cutting Precision** + 0.3 mm Hydraulic Mechanical Mode of Clamp Hvdraulic Mode of Cutting Mode of Pushing Motor Pushing Program-Control (100*7) Program 7 Inches Display AC 220V, + 10%, 50HZ, 2.2 KW Power 425 KG Gross Weight 1240x980x1470 Dimension

FEATURES

1.Good quality touch screen 2. Infrared grating safety. 3.Front and back plate with air ball 4.Mechanical foot pedal. 5.Double Guide Device: the paper pusher adopts imported double linear guide and roller ball screw,which can prolong the machine use life ,and can bear the high speed paper delivering.6.Whole heavy chassis make machine durable. 7. Heavy-duty design with thick steel plate.





Double Hydraulic Paper Cutter Model : JH490 Size : 19.3"











SPECIFICATIONS

Max. Cut Size	490 mm
Min Cut Size	30 mm
Max Cut Height	80 mm
Cutting Precision	<u>+</u> 0.3 mm
Mode of Clamp	Hydraulic Mechanical
Mode of Cutting	Hydraulic
Mode of Pushing	Motor Pushing
Program	Program-Control (100*7)
Display	7 Inches
Power	AC 220V, ±10% ,50HZ, 2.2 KW
Gross Weight	410 KG

FEATURES

1.Good quality touch screen.2.Infrared grating safety. 3.Front and back plate with air ball 4.Mechanical foot pedal. 5.Double Guide Device: the paper pusher adopts imported double linear guide and roller ball screw,which can prolong the machine use life ,and can bear the high speed paper delivering.6.Whole heavy chassis make machine durable. 7. Heavy-duty design with thick steel plate

Double Hydraulic Paper Cutter Model : JH530 Size : 20.8"









SPECIFICATIONS 🚿

Max. Cut Size	530 mm
Min Cut Size	30 mm
Max Cut Height	80 mm
Cutting Precision	<u>+</u> 0.3 mm
Mode of Clamp	Hydraulic Mechanical
Mode of Cutting	Hydraulic
Mode of Pushing	Motor Pushing
Program	Program-Control (100*7)
Display	7 Inches
Power	AC 220V, ±10% ,50HZ, 2.2 KW
Gross Weight	500 KG

AFTER-SALES

FEATURES

1.Good quality touch screen.2.Infrared grating safety. 3.Front and back plate with air ball 4.Mechanical foot pedal. 5.Double Guide Device: the paper pusher adopts imported double linear guide and roller ball screw,which can prolong the machine use life ,and can bear the high speed paper delivering.6.Whole heavy chassis make machine durable. 7. Heavy-duty design with thick steel plate

Double Hydraulic Paper Cutter Model : JH670 Size : 26"











SPECIFICATIONS ≫

Max. Cut Size	670 mm
Min Cut Size	30 mm
Max Cut Height	80 mm
Cutting Precision	<u>+</u> 0.3 mm
Mode of Clamp	Hydraulic Mechanical
Mode of Cutting	Hydraulic
Mode of Pushing	Motor Pushing
Program	Program-Control (100*7)
Display	7 Inches
Power	AC 220V, ±10% ,50HZ
Gross Weight	800 KG

FEATURES

1.Good quality touch screen.2.Infrared grating safety. 3.Front and back plate with air ball 4.Mechanical foot pedal. 5.Double Guide Device: the paper pusher adopts imported double linear guide and roller ball screw,which can prolong the machine use life ,and can bear the high speed paper delivering.6.Whole heavy chassis make machine durable. 7. Heavy-duty design with thick steel plate



Easy To Handle
 Relay Base Machine
 No PCB Inside

SPECIFICATIONS ≫

Binding Width	320mm (A4)
Binding Thickness	60mm
Cover Thickness	70-300 gsm
Slitting Method	Milling cutter
Side Glue	YES
Clamp	Single
Pre-heating	Approx.25 minute
Bindng Speed	350 books/hour
Dimension	1180x520x950mm
Power Supply	220V/50Hz
Weight	190 kg

HAMADA

FEATURES

Automatic slitting-gluing-binding, easy operation, all controlled by replays, quick pre-heating, emergency stop button, equipped with jogger table & paper table for more efficient operation, equipped with exhaust fan and safety guard for safe operation, with side glue device

SINGLE CLAMP PERFECT BINDER Model: 60B \sim OUAL IT AFTER-SALES With Side Glue Systorm 60B THURSDAY

Easy To Handle
 Relay Base Machine
 No PCB Inside

SPECIFICATIONS ≫

Binding Width Binding Thickness Cover Thickness Slitting Method Side Glue Clamp Pre-heating Bindng Speed Dimension Power Supply Weight



460mm (A3) 60mm 70-300 gsm Milling cutter YES Single Approx. 25 minute 375 Books/hour 1490x600x1020mm 220V/50Hz 260 kg

FEATURES

Automatic slitting-gluing-binding, easy operation, all controlled by replays, quick pre-heating, emergency stop button, equipped with jogger table & paper table for more efficient operation, equipped with exhaust fan and safety guard for safe operation, with side glue device

SINGLE CLAMP Model : 950Z PERFECT BINDER 950Z3 (with Side Glue)





SPECIFICATIONS	
----------------	--

	-		
Model		950 Z	950 Z3
Voltage	:	: 220V,1 Phase	
Max. Thickness	: 58 mm		
Binding Speed	:	: 200 Books/Hr.	
Warming Up Time	:	: About 30 Min	
Milling System	:	Milling Cutte	r & Notching
Max. Length	:	330 mm	
Side Gluing	:	NO	YES
Clamp Book	:	Automatic	
Clamp Cover	:	Automatic	
Power	:	2300 W	
Weight		160 KGS.	185 KGS.
Display		LCD	
	_		

SINGLE CLAMP **PERFECT BINDER**

Model: K3 K5 (with Side Glue)





SPECIFICATIONS ≫

Book Length Book Thickness 60 mm Milling Clamp Cover Clamp Pre-heating Glue Roller Side Glue **Binding Speed** Dust Colletor Dimension Power Supply Work Power Machine Size Weight

9 Teeth Middle Cutter Middle Speed Auto Auto Anti Crease Approx. 35 minute 1 (K3) 2 (K5) Available in K5 200-350 Books/hour Single Colletor 1490x600x1020mm 220V/50HZ 1500 W 1360x670x1080 220 kg

335 mm

HAMADA

SINGLE CLAMP HIGH SPEED PNEUMATIC PERFECT BINDER Model : W8100









SPECIFICATIONS ≫

AFTER-SALE

Binding Width : 330MM Binding Thickness : 50MM Binding Speed : 350 books /hour Glue Melt Time : About 30 minutes Machine Net Weight : 260kg Pneumatic Air Compressor with machine

FEATURES

1. Automatic Clamping, Automatic Fixing, Error Notification.

2. Easy operation and High speed.

3. LCD display and smart computer control system.

4. Milling blade fitted with extra notching blade.

5. Aluminum glue pot ensuring even glue melt for both clear & white glue.

6. Accurate position for both soft cover and hard cover binding.

SINGLE CLAMP PERFECT BINDER Model :J60A4



simple Operation

SPECIFICATIONS ≫

Binding Width Binding Thickness Cover Thickness Slitting Method Clamp Operation Pre-Heating Bindng Speed Dimension Power Supply Weight 320mm (12.59") 50mm 70-300 g/m2 Solar + Milling cutter Manual/Auto Approx.30 minute 200 books/hour 1180x425x935mm 220V, 1 Phase 155 kg

HAMADA







SINGLE CLAMP PUR PERFECT BINDER

Model: PUR A4













SPECIFICATIONS

Model **Pre Heating** Cover Weight Net Weight Cutter Cycle Speed Max. Book Length Max.Book Thickness Dimension (L*D*H)

PUR A-4 30 minutes upto 350gsm 240kg milling+notching 200 Books/Hr. 330mm 50mm 1180*425*935



High Quality Non Woven D CUT BAG PRINTING MACHINE Size:16"x 22" Double Colour



SPECIFICATIONS

Maximum Printing Area : 544 x 380mm Maximum paper Size : 560 x 390mm Minimum Paper Size : 200 x 148mm Paper Type : 17-250g Number of Ink Rollers10 Pieces (2 form rollers) Dampening Rollers : 4 Pieces (1 Form Rollers) Registration Mechanism : Roller Type Side Lays Printing Speed : 1000-2000 sheets/hour on BAG 2000-8000 sheets/hour on PAPER Motor Power Main Motor : 0.75KW/220V Compressor Motor : 0.55KW/220V Machine Size : 1869L×1129W×1219Hmm Weight : 850

HAMADA

Offset press are made with fine workmanship on the basis of high quality 56-series, in addition to all the functions of 56 series, they have improved inking system, more form rollers and vibrating rollers, uniform ink distribution can ensure high printing quality needed for full printing, make short run color printing simple, easy and smooth, the printed products are more beautiful.So they are economical and practical printing machines.

SPIRAL BINDER Model : PC 360E WIRO BINDER Model : CW 360E



SPECIFICATIONS ≫

	PC 360E (Spiral)	CW 360E (Spiral)		
Punching Width	360 MM	360 MM		
Punching Pitch	4:1 MM OVAL	3:1 / 2:1		
Punching	20 Sheets	20 Sheets		
Thickness	180 Sheets	318 Sheets		
No of Punch Pin	56	42		
Coil Inserting	Electric	Electric		
Dimension	43X40X27 CMS	43X40X27 CMS		
Motor	200W, 1 Phase	200W, 1 Phase		
Material	All Aluminium	All Aluminium		
Certification	CE	CE		

(R)

HAMADA







SPIRAL BINDER Model :S20A



SPECIFICATIONS ≫

Binding Form: Spiral Max. 20 sheets (80g paper) Per manual punch; Max. Binding Capacity: 150 Sheets Max. Binding Width: 300mm Hole Pitch : 59pins(5:1,hole size 3.6xФ3.2mm) Adjustable Margin: 2.5mm,4.5mm,6.5mm Install Form: Electric : 220V 50HZ Body Material : Plastic Body , Metal Base Number of holes: 46 holes; Hole Distance: 6.35mm Size of Machine : 435x335x205mm Net Weight: 6.7 kg









HAMADA

SPIRAL BINDER Model :S15





SPECIFICATIONS 🚿

Binding Form: Spiral Max. 15 sheets (80g paper) Per manual punch; Max. Binding Capacity: 120 Sheets Max. Binding Width: 300mm Hole Pitch : 49pins (6mm pitch,hole size 3.6xΦ5mm) Adjustable Margin: 2.5mm,4.5mm,6.5mm Body Material : Plastic Body , Metal Base Hole Distance: 6.35mm Size of Machine : 375x260x120mm Net Weight: 6 kg







WIRO BINDER 2 in 1 (2:1 & 3:1) Model :WW2500

ALLUN







Type: Wire Binding Machine Power: Manual Color : White Use: Wirebind machine Max Punching Capacity(sheets) : 25 Max Binding Capacity (sheets) : 300 Number of holes : 27 (2:1) & 40 (3:1) Adjustable Margin(mm) : 2.5, 4.5, 6.5 Net Weight(kgs) : 25.5 kgs Size of Machine(mm) : 480x405x220





2 in 1



WIRO & SPIRAL 2 in 1 Model :CW2500



SPECIFICATIONS

Type: SPIRAL WIRO COMBO Power: Manual Binding Width : 330 mm Use: Spiral & Wiro machine Max Punching Capacity(sheets) : 25 sheets Max Binding Sheets : 500 Spiral / 140 Wiro Color : White Adjustable Margin(mm) : 2.5, 4.5, 6.5 mm Net Weight(kgs) : 28.5 kgs Size of Machine(mm) : 480x405x220 mm







Corner Rounding Machine Model : DQ 80





SPECIFICATIONS

Capacity : 80 mm ,Speed : 56 Strokes/Min. Available Dies : Built in 7 Dies (R2,R3,R4,R5,R6,R7,R8) Power : 220V/0.12 KW Motor : 1400 circle/min Machine Size : 435×350×750 mm 1. Change one die fast in 1.5 seconds. 2. Works with Paper, Leather Card, Tag etc. 3. Ideal for making the Album, Menu Photo Book, Tender, Brand Label. 4. Foot Pedal operated. 5. Built-in waste basket, 6. Security Button of changing dies.







Creaser & Perforator Model : D340





SPECIFICATIONS

Manual Feeding
35-50 Sheets/Min
30-330 mm
0-400 g
0.1 mm
0.3mm
16 Strips per sheets
Crease & Perforate
220V, 1 Phase
68x47x42 CMS
62 KGS

Digital Creaser Model : D480





QUALITY

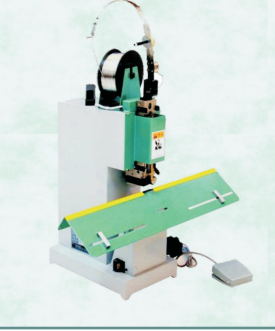




SPECIFICATIONS

Manual Feeding
35-50 Sheets/Min
30-470 mm
0-400 g
0.1 mm
0.3mm
16 Strips per sheets
Crease
220V, 1 Phase
120X61x42
98 KG Nett

WIRE BINDER HONOR HEAD (GERMANY)



Binding Speed 0-80 Times/Min. Wire No. 24, 25, 26 **Thickness** 0.2-5mm Power 220V/50 HZ Weight 30 KG







HAMADA

High Quality Manual Creaser



SPECIFICATIONS ≫

Manual Paper Creasing Machine Creasing : Matrix System for smooth creasing without damaging your digital print Operation : Manual Base Plate : Metal









HAMADA

High Quality Manual Creaser & Perforator





Manual Creasing & Perforation Machine Creasing : Matrix System for smooth creasing without damaging your digital print by Handle Perforation : By Handle Manual Operation : Manual one side for Crease another side for perforate Base Plate : Metal









High Quality Manual Cutter





Manual Paper Cutting Machine Cutting Capacity : 40 mm (Thickness) Operation : Manual Base Plate : Metal









HARD COVER MAKER Model : SK530A



SPECIFICATIONS 🚿

The Size of Operation Desk: 530×370mm Max. Size of Product : A4 Portrait Size Power Supply : 220V Machine Weight : 20kg Machine Dimensions : 780×450×250 mm

HAMADA

FEATURES

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.Suitable for making hard cover books CD and DVD boxes, ring binders, photo albums restaurant menus...Designed for compact table-top unit, with side guide. Any one can create professional quality customized luxury book in minutes.

EYELET MACHINE Model : JYSC4 Suitable for TAG, LABELS & Danglers



Any 1 Die with machine









HAMADA

FLEX EYELET MACHINE Suitable for Flex Banners







FRONT & BACK SIDE









2 in 1 Heavy Duty Paper Punching & Double Wire Closing Machine Model : Super 450



SPECIFICATIONS

Heavy Duty Paper Punching Machine with wire closing for 3:1 & 2:1

Max Punching Width : 430 mm

Max Punching Thickness : 4 mm

Punching Speed : 150 Times per minute

Punching Margin is adjustable from 2.5 to 6.5 mm (not include the calender dies) With wire closing system for both 3:1 & 2:1 on the back of machine Can closer wire from 4.8mm to 38 mm (3/16 to 11/2") Exchangeable Punching Dies for all kinds of Punching Pattern

Change dies is easy and fast, take 5 minutes

Motor Power : 220V/50HZ , 1500 W

Easy Operation by Foot Pedal



STICKER HALF CUTTING MACHINE Model - JH 680

HALF CUTTING, PERFORATION, CREASING



SPECIFICATIONS ≫

Max. Paper Size : 620 x 590 mm Min. Paper Size :130 x 160 mm Paper Thickness :70-400 gsm Cutting blade : 20 units Creasing Wheel : 2 sets Perforating Wheel : 1 sets Speed : 100 m / min Automation Grade : Automatic Size (mm) : 1730 x 930 x 1050 Voltage : 220V Weight : 270 kg

HAMADA

FEATURES

The machine adopts frame structure and straight-cutting technology, it is easy to operate and the cutting is accurate and efficiency, it can do the straight-line cutting,surface cutting, slitting cutting and perforating cutting. The machine is equipped with heavier castor and side guide, easy to move and cut in high precision, it is a good helper for self-adhesive cutting.