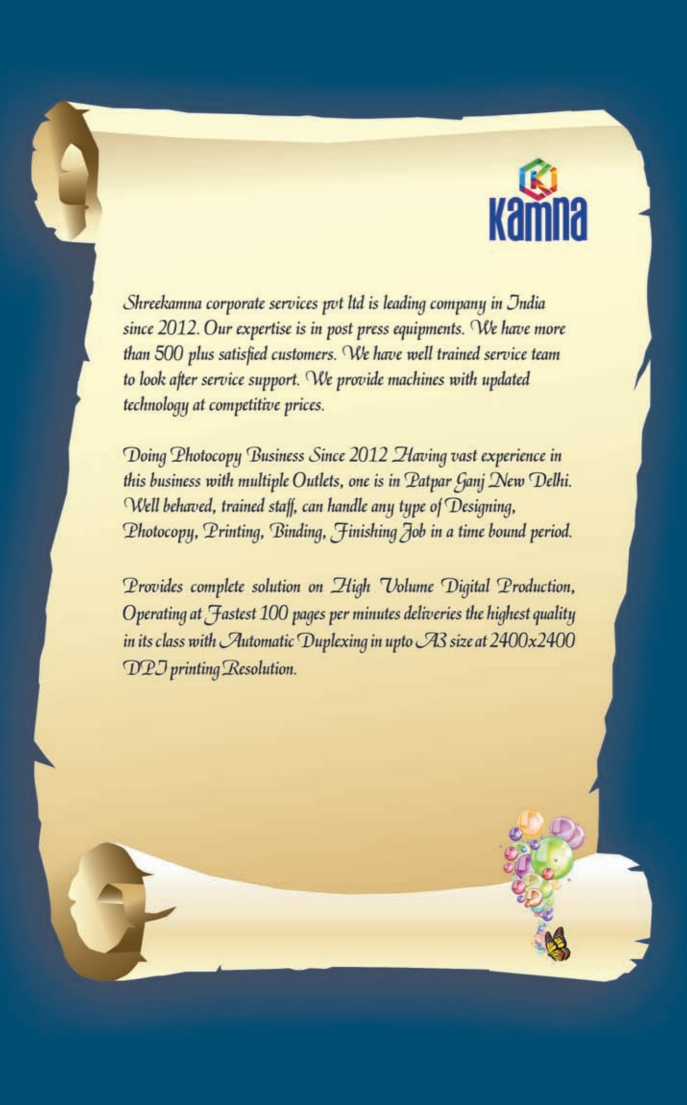


Importer Of Cutting Machines/Lamination and All Type Of Post Press Equipments

Visit us: www.shreekamna.com





### **HYDRAULIC PAPER CUTTER**

#### MAIN FEATURES

- 1) Cutting & pressing mode are hydraulic, with Taiwan imported motor.
- 2) Infrared for safety operation with CE by SGS.
- 3) 100groups x 30 steps program for repeat cuts.
- 4) Single clamping button for convenient operation.
- 5) Top-suspended ball screw and nut for pushing paper.
- 6) Electronic hand wheel for backgauge position with variable speed.
- 7) Cutting motor with non-noise.
- 8) 7" touch screen, intelligent control.

#### **SPECIFICATION**

| Max. Cutting Size   | 520mm           |  |
|---------------------|-----------------|--|
| Min. Cutting Size   | 30mm            |  |
| Cutting Thickness   | 80mm            |  |
| Outing Precision    | $\pm$ 0.2mm     |  |
| Pressing Paper Mode | Hydraulic       |  |
| Pushing Paper Mode  | Program-control |  |
| Program             | Yes             |  |
| Display             | TOUCH           |  |
| Power Parameter     | 220V, 50HZ      |  |
| Net Weight          | 400kg           |  |
| Size (H*D*W) in mm  | 1280*1010*1430  |  |



| Max. Cutting Size   | 670mm           |  |
|---------------------|-----------------|--|
| Min. Cutting Size   | 30mm            |  |
| Cutting Thickness   | 80mm            |  |
| Outing Precision    | $\pm$ 0.2mm     |  |
| Pressing Paper Mode | Hydraulic       |  |
| Pushing Paper Mode  | Program-control |  |
| Program             | Yes             |  |
| Display             | TOUCH           |  |
| Power Parameter     | 220V, 50HZ      |  |
| Net Weight          | 450kg           |  |
| Size (H*D*W) in mm  | 1400*1150*1460  |  |





### **ELECTRIC PAPER CUTTER**

#### MAIN FEATURES

- 1) Cutting & pressing mode are Electric, with Taiwan imported motor
- 2) Infrared for safety operation with CE by SGS.
- 3) 100groups x 30 steps program for repeat cuts.
- 4) Single clamping button for convenient operation.
- 5) Top-suspended ball screw and nut for pushing paper.
- 6) Electronic hand wheel for backgauge position with variable speed.
- 7) Cutting motor with non-noise.
- 8) 7" touch screen, intelligent control.

#### **SPECIFICATION**



| Max. Cutting Width | 480mm          |
|--------------------|----------------|
| Min. Cutting Depth | 40mm           |
| Cutting Thickness  | 80mm           |
| Clamp Paper        | Automatic      |
| Push Paper         | Automatic      |
| Outting Precision  | $\pm$ 0.3mm    |
| Safety             | IR Bar         |
| Table Length       | 260mm          |
| Power Parameter    | 220V, 50HZ     |
| Net Weight         | 202kg          |
| Size (H*D*W) in mm | 1000*810*860mm |



| Max. Cutting Width | 500mm           |
|--------------------|-----------------|
| Min. Cutting Depth | 30mm            |
| Cutting Thickness  | 90mm            |
| Clamp Paper        | Automatic       |
| Push Paper         | Automatic       |
| Outting Precision  | $\pm$ 0.3mm     |
| Safety             | IR Bar          |
| Table Length       | 235mm           |
| Power Parameter    | 220V, 50HZ      |
| Net Weight         | 280kg           |
| Size (H*D*W) in mm | 1300*800*1070mm |



## **HYDRAULIC PAPER CUTTER**

## **SPECIFICATION**

| Max. Cutting Width         | 520*520mm             |  |
|----------------------------|-----------------------|--|
| Mix. Cutting Height        | 60mm                  |  |
| Min. Cutting Depth         | 50mm                  |  |
| Precision                  | +-0.3mm               |  |
| Clamp Paper                | Automatic             |  |
| Push Paper                 | Automatic             |  |
| Cutting Depth behind knife | 520mm                 |  |
| Table Length Infront knife | 290mm                 |  |
| Safety                     | IRBar                 |  |
| Power                      | AC 220V / 50Hz (750w) |  |
| Shipping Dimension (mm)    | 1180*1090-970mm       |  |
| Gross weight               | 284 kgs               |  |



#### **SPECIFICATION**

- 1) Built-in seven kinds of dies from R3 to R10. Change one die fast in 2 seconds.
- 2) Works with many kinds of soft materials, such as paper, cardboard, PVC, etc.
- 3) Ideal for making the album, menu, photo book, tender, brand label, etc.
- 4) Foot pedal operated.
- 5) Built-in waste basket.
- outage protector of cover opened and special-purpose security button of changing dies and the multiple security protective equipment.
- 7) Designed for table-top and compact unit, easy to use.

| Model          | WH-08                 |
|----------------|-----------------------|
| MAS STROKS     | 80mm.                 |
| POWER          | 220 V.                |
| AVAILABLE DIES | R3xR4xR5xR6xR7xR8xR10 |
| MAX SPEED      | About 56 times/min.   |
| WEIGHT         | 56KG.                 |
| PACKING SIZE   | 520x350x650MM.        |

#### **ROUND CORNER MACHINE**





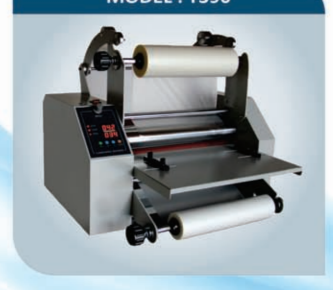
# THERMAL LAMINATION

# **MODEL: FM 380** WITH STEEL ROLLER

## **SPECIFICATION**

| Max Lamination Width                 | 360MM           |
|--------------------------------------|-----------------|
| Max Lamination Speed                 | 5000 Mm/MIN     |
| Max Lamination Temperature           | 180 C           |
| Recommended Film                     | 25-25 MiC       |
| Warm Up Time                         | About 10 Minute |
| Signal- Side Laminating Function Yes |                 |
| Double- Side Laminating Function     | Yes             |
| With A Perforating Blade             | No              |
| Auto Feeding Paper                   | No              |
| Hot Laminating                       | Yes             |
| Cold Laminating                      | Yes             |
| Heating Roller Dia                   | 44MM            |
| Electric                             | AC220,60HZ,700W |
| Diameter                             | 1,1,5,3, Inch   |
| Packing Size                         | 720*360*470MM   |
| Weight                               | 34kgs           |

## **MODEL: T390**



| Max. lamination Width      | 390mm           |
|----------------------------|-----------------|
| Max. lamination speed      | 6M/min          |
| Max.lamination temperature | 180C            |
| Recommended film           | 25-250mic       |
| Warm up time               | About 10 minute |
| Speed Control              | Manual          |
| Diameter of the core       | 1,1.5,3inch     |
| Electric                   | AC220V.         |
| Heating Roller Dia         | 55mm            |
| Cold Lamination            | Yes             |
| Double Lamination          | Yes             |



# Digital Laminating Machine Oil Heating With Slitting

## **SPECIFICATION**



| Max paper size              | 370mm         |  |
|-----------------------------|---------------|--|
| Max paper length            | 550mm         |  |
| Maximum height of paper     | 50mm          |  |
| Operating speed             | 0~10m/min     |  |
| Laminating temperature      | 80~125        |  |
| Total power                 | 3 Kw          |  |
| Voltage                     | 220V/50Hz     |  |
| Dimensions(LxWxH)           | 1.5×0.63×1.2m |  |
| Pressure                    | 0.1~0.5MPa    |  |
| Feeding mode                | automatic     |  |
| Feeding Method              | Friction      |  |
| With slitting function      | with          |  |
| Anti-curl function          | with          |  |
| Rolling-up after lamianting | No            |  |
| Automatic disconnecting     | Yes           |  |



| Model                              | SMFM-390A     |  |
|------------------------------------|---------------|--|
| Max paper size                     | 370mm         |  |
| Operating speed                    | 0-13m/min     |  |
| Laminating temperature             | 50-120        |  |
| Total power                        | 2kw           |  |
| Dimensions(LxWxH)                  | 0.9x0.63x1.2m |  |
| Voltage                            | 220V/50Hz     |  |
| Feeding modeby by hands be         |               |  |
| With slitting function             | With          |  |
| Anti-curl function                 | with          |  |
| Auto splitting after laminating No |               |  |
| paper thickness                    | 125~350gsm    |  |



# Digital Laminating Machine Oil Heating With Slitting

## **SPECIFICATION**

| Model                           | SMFM-520A          |  |
|---------------------------------|--------------------|--|
| Max paper size                  | 485mm              |  |
| Operating speed                 | 0-13m/min          |  |
| Laminating temperature          | 50-120             |  |
| Total power                     | 2kw                |  |
| Dimensions(LxWxH )              | 0.9x0.8x1.2m       |  |
| Voltage                         | 220V/50Hz          |  |
| Feeding mode                    | by hands belt feed |  |
| With slitting function          | With               |  |
| Anti-curl function              | with               |  |
| Auto splitting after laminating | NO                 |  |
| paper thickness                 | 125~350gsm         |  |



## **SPECIFICATION**

| Binding Speed         | 300-6000 Times Per Hours               |
|-----------------------|--|
| Binding Thickness     | 0.2-6mm                                |
| Max Binding Capacity  | 70 Mm(80g A4 Book 70 Pages)            |
| Steel Wire Size       | 25#stitching Wire / Diameter 0.5-8.6mm |
| Binding Head Use Life | Normal One Day 8 Hours Use             |
| Motor Power           | 25 W                                   |
| Power                 | 110/220v,50/60hz                       |
| Machine Size          | 490*380*690mm                          |
| Machine Weight        | 25kgs                                  |

## **SADDLE STAPLER**





#### MAIN FEATURES

## **SHEET LABEL CUTTER**

- 1. Machine support 100 pages sheet to put per time.
- 2. High speed- 35pcs 5cm circle take 63s finish cutting (including paper feeding and scanning time)
- 3. Automatic mark detection increases scan and cut accuracy.
- 4. High precision-Intelligent deviation correction program can guarantee high precision
- 5. High force- 800g force can cut many material, sticker, cards, full cut or half cut
- 6. More communication way-USB cable, U disk, WIFI (optional), network line (optional)
- 7. Support many software, coreldraw plugin output directly.
- 8. Light weight, space saving design, full metal body.
- 10. 3 Different types of blades and easy to operate.

## **SPECIFICATION**

|   |   |      | 0 0 0<br>11 0 4<br>10 0 0 | 2   |     |
|---|---|------|---------------------------|-----|-----|
|   |   |      |                           | •   |     |
|   |   |      | di e                      | =11 |     |
| - |   |      | 4                         |     | 1 - |
|   |   |      | 000                       | 1   |     |
| F | - | (E)  |                           | -   | 7   |
|   |   | ₩. · |                           |     |     |

| Details               | E-30  | E-30 PLUS         |
|-----------------------|---|-------------------|
| Interface             | USB U DISK                                    | USB/ WIFI NETWORK |
| Blank size            | 5mm Blank Around The Material                 |                   |
| Max cutting width     | 340mm   |                   |
| Max media width       | 350mm   |                   |
| Main board            | High Speed Arithmetic Microprocessor, 4MB Cad |                   |
| Number of material    | 100pages/18mm Thickness                       |                   |
| Driver                | Digital Dc, Step Motor, Micro-Step Driver     |                   |
| Display               | 2 16 High Resolution LCD                      |                   |
| Control Panel         | Keypad  |                   |
| Max cutting speed     | 800mm/s                                       |                   |
| Pressure              | 50g~800g (Digital Adjustable)                 |                   |
| Drawing instruction   | DMPL/HP-GL                                    |                   |
| Max cutting thickness | 1mm   |                   |
| Net weight            | 25kg/30kg                                     |                   |
| Power supply          | AC90~240V/50Hz~6Hz                            |                   |
| Mechanical precision  | 0.025mm                                       |                   |
| Repeatable precision  | <+0.1mm                                       |                   |
| Dimension             | 877*525*400mm                                 |                   |
| Detection Mechanism   | Through Lens                                  |                   |

#### MODEL: SK-13X19



| MAX STRAIGHT LINE CUTTING SPEED | 960mm/s.             |
|---------------------------------|----------------------|
| CUTTING TOOL                    | Blade                |
| CUTTING METHOD                  | Half cut/ full cut   |
| MAX FORCE                       | 750g.(3g/step)       |
| SOFTWARE                        | On-line Sign Master. |
| WEIGHT                          | 45KG.                |
| SIZE                            | 90x60x40mm           |
| MAX MEDIA WIDTH                 | 13"/330mm.           |
| MAX MEDIA LENGHT                | 19"/488mm            |



## **Mini Flatbed Cutter**

## **SPECIFICATION**



| Model                      | VCT-MFC4560   |
|----------------------------|---|
| Effective Cutting Area     | 469mm x 631mm   |
| Dual Cutting Head          | Blade &ball-bearing creasing tool (a pen tool included) |
| Working Method             | Contour full cutting &kiss cutting, creasing, drawing   |
| Registration System        | Advanced registration mark sensing system (ARMS)        |
| Cutting Software/Interface | DragonCut Pro / USB                                     |
| Control System             | Servo drive   |
| Media Fixture Method       | Vacuum suction with vacuum pump                         |
| Max. Cutting Speed         | 600mm/s   |
| Max. Down Force            | 510 g   |
| Max. Cutting Depth         | 0.6mm   |
| Repeat Precision           | 0.05mm  |
| Working Voltage/Power      | 110V-240V optional                                      |
| N.W./G.W.                  | 44kgs   |
| Packing Size               | 123×100×46cm(0.57cbm)                                   |

# **Automatic Half Cutting Machine**

#### MODEL: Kamna-13X19



# **Horizontal & Vertical Cutting In One Pass**

| Vertical Half Cutting   | 16 Blade       |
|-------------------------|----------------|
| Horizontal Half Cutting | 1 Rotary Blade |
| Paper Width (mm)        | 120-320        |
| Min Cutting Width       | 15 MM          |
| Paper Length(mm)        | 250-500        |
| Min Cutting Length (mm) | 10             |
| Horizontal Blade Speed  | 11000          |
| Dimension               | 600x420x220    |
| Net Weight              | 18 KGS         |



#### PERFECT BINDERS

#### MAIN FEATURES

Computer Control Perfect Book Binder Or Perfect Book Binding Machine For Books Making. Solid Steel Structure, Strong And Durable Side Of Spine Glue Patent, Disc Type Solar Milling Cutter Intelligent Import Circuit With Touch Screen, Man-machine Dialogue Design, English Display. At The Same Time, Many Imported Electric Elements And Pneumatic Elements Are Adopted In Order That The Machine Has Higher Stability. The Machine Can Be Used To Gluing Binding With Thread And Gluing Binding Without Thread. It Is The Best Equipment For Binding Of Books In Printing Industry.

#### **SPECIFICATION**

| Max Thickness     | 60MM/2.36"        |
|-------------------|-------------------|
| Cutter            | Single glue wheel |
| Dimension (L.D.H) | 1220x530x1030mm   |
| Max Book Lenght   | 330MM./12.99"     |
| Cycle Speed       | 300 book/hr       |
| Pre Heating       | 30 minutes        |
| Net Weight        | 170kg             |



## SPIRAL / WIRO BINDING

#### **SPECIFICATION**

| MAX PUNCHING CAP.  | 25 Sheets                                |
|--------------------|--|
| MAX BINDING CAP.   | 500 Sheets                               |
| MAX PUNCHING WIDTH | Below 340(F4)mm                          |
| MAX FORCE          | 750g.(3g/step)                           |
| NUMBER OF HOLES    | 27 (2:1) & 54 (4:1) & 40(3:1) & 54 (4:1) |
| ADJUSTABLE MARGIN  | 2.5,4.5,6.5mm                            |
| NET WEIGHT         | 28.5 KG.                                 |
| MACHINE SIZE       | 480x405x220mm                            |

#### MODEL: SW25000A





## **CREASING / PERFORATION**

#### MAIN FEATURES

- 01. Keyboard Control Panel; Fast Set
- 02.Creasing Position. Good For Various
- 03.Paper With Thickness Range Of 100-g400g.
- 04.Different Creasing. Knife For Options
- 05. Keyboard Control Panel; Fast Set
- 06. Creasing Position. Good For Various
- 07. Paper With Thickness Range Of 100-g400g.
- 08. Different Creasing. Knife For Options



| Details                | D-340                | D-480                |
|------------------------|----------------------|----------------------|
| Paper Feeding Mode     | Manual Feeding       | Manual Feeding       |
| Paper Feeding Speed    | 35-50 Sheets/min     | 35-50 Sheets/min     |
| Paper Feed             | 30-330mm             | 30-470mm             |
| Creasing Thicness      | 100-400g             | 100-400g             |
| Creasing Interval      | 0.1mm                | 0.1mm                |
| Creasing Precision     | 0.3mm                | 0.3mm                |
| Creasing               | 16 Strips Per Sheets | 16 Strips Per Sheets |
| Creasing Tool Standard | Crease & Perforate   | Crease               |
| Power Supply           | 220v , 1 Phase       | 220v , 1 Phase       |
| Dimension(mm)          | 120x47x42            | 120x61x42            |
| Weight                 | 70 Kg Nett           | 98 Kg Nett           |





 Plot No-382, G/F, F.I.E Industrial Area, Patparganj Delhi-110092

: pradeepb76@gmail.com

: www.shreekamna.com