CONTACT US

We are available at the branches in your city so you can easily find us.

www.sujatapackagingmachinery.com sales@sujatapackagingmachinery.com

298 East Mohan Nagar Amritsar - 143001 +91 78884-71184 +91 97803-59110



sujata®

Serving Industry Since 1968

Associated Engineering Corporation

GSTIN: 03AAAFC9089P1ZY





ABOUT US

Sujata was established in **1968** and since then we have built ourselves as the leading manufacturers of Die Cutting Machines, Bindery Machines, Corrugation Plants, Cutting Machines and Post Press Plants with thousands of clients in each of 700 major Indian Cities and over 60 countries.

www.sujatapackagingmachinery.com









Product Code	SPG 95	SPG 115
Cutting width	37" (950 mm)	45" (1150 mm)
Clamp opening	4.5 (120 mm)	5.5" (140 mm)
Minimum cut without false clump	1" (25 mm)	1" (25 mm)
Blade thickness	0.5" (12.7 mm)	0.5" (12.7 mm)
Power required	7 HP (5.25 kw)	7 HP (5.25 kw)
Weight	3200 Kg.	4100 Kg.

SHG Automatic Guillotine

Product Code	SHG 95	SHG 115
Cutting width	37" (950 mm)	45" (1150 mm)
Clamp opening	4.5 (120 mm)	5.5" (140 mm)
Minimum cut without false clump	1" (25 mm)	1" (25 mm)
Blade thickness	0.5" (12.7 mm)	0.5" (12.7 mm)
Power required	7 HP (5.25 kw)	7 HP (5.25 kw)
Weight	3200 Kg.	4100 Kg.





Sujata's flagship that automated three critical aspects of notebook making - stitching, folding and edge squaring in one go

PROGRAMMABLE AUTOMATIC NOTEBOOK MAKING

Speed	1000- 1200 books/Hour
Book Thickness	8 mm
Notebook Length	10" (min) - 30" (max)
Notebook Width	10" (min) - 18" (max)
Voltage	220 V
Power	5 HP

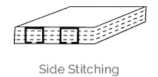
Standard Features

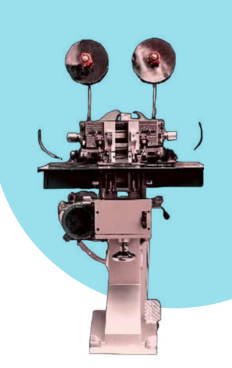
- Machine included 4 functions packed in a single auto line
- 1.Multi-Head Wire Booking Stitching
- 2.Folding
- 3. Edge Squaring
- 4.PLC Base 12 Pin Programming
- Powered by Three (3) Hohner (Germany) Heads
- L&T PLC Panel
- Compressor is required











PS16 16mm Single Head Stitcher

Size	16 mm
Stitching Capacity	0.1 mm to 16 mm
Stitch Speed	180 stitches/min.
Motor	1/2 HP Single or Three Phase
Wire	26 SWG to 20 SWG
Net Weight	150 Kgs

DH12 Double Head Stitcher

Size	12 mm
Stitching Capacity	75 mm
Pin Gap Adjustment	50 mm to 112 mm
Stitch Speed	150x2 stitches/min.
Motor	1 HP Single or Three Phase
Wire	24, 26 SWG to 18 SWG
Net Weight	225Kgs







SSEMC Semi Automatic Guillotine

Product Code	SSEMC32	SSEMC 36	SSEMC42
Length of cut	33" (838 mm)	36" (900mm)	42" (1060mm)
Width of cut	33" (838 mm)	36" (900mm)	42" (1060mm)
Height of cut	4" (100mm)	4/1/2" (113mm)	5" (127mm)
Cut per minute	30	25	20
Power	1+1/2+ 1/2HP	3+1/2+1/2HP	3+1/2+1/2 HP
Weight (Net)	1500 kg.	1600 kg.	2000 kg.

SFG Automatic Guillotine

Product Code	SFG 92	SFG107	SFG115
Cutting width	36" (920mm)	42" (1070 mm)	45" (1150 mm)
Pile Height	4.5" (120 mm)	5" (130 mm)	5" (130 mm)
Cut per minute	25-30	25-30	25-30
Power	3+1/2" HP	5+1/2" HP	5+1/2" HP
Weight (Net)	2200 Kg.	2600 Kg.	3000 Kg.







MBS Multi-head Wire Book Stitcher

Stitching Capacity	6 or 8 mm (Hohner Heads Available)
Stitching Speed	130 Stitches per min.
Motor	0.75 HP
Stitching Distance	Min 45 mm: Max 360mm
Table Size	935 x 270 mm

SASS Semi Automatic Saddle Stitcher

Speed	500- 5000 Sets/Hour
Max Paper Thickness	8 mm
Max Book Size	440 x 430mm
Min Book Size	100 x 80 mm
Wire Specification	#25#27
Power	0.55 KW







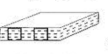


Side Stitching









Side Stitching





BSHD38 Heavy Duty Book Stitcher

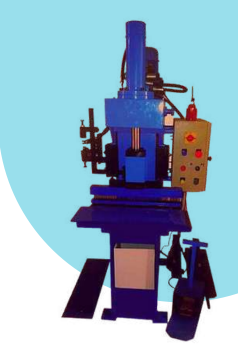
Size	38 mm
Stitching Capacity	0.1 mm to 38 mm
Pages	Upto 500 at a time
Stabbing Capacity	35 mm to 55 mm
Stitch Speed	150 stitches/min.
Motor	1 HP Single or Three Phase
Wire	24 SWG to 18 SWG
Net Weight	270 Kgs

PSL19 Loop Cum Normal Stiticher

Size	19 mm
Stitching Capacity Loop	0.1 mm to 6 mm
Stitching Capacity Normal	0.1 mm to 19 mm
Stitch Speed	150 stitches/min.
Motor	0.5 HP Single or Three Phase
Wire	24 SWG to 20 SWG
Net Weight	200Kgs







FMP Electric Power Puncher & Binder

Size	24"
Floor Space	36" by 40"
Length of Bed	30"
Width of Bed	20"
Strokes Per Minute	30-35
Punching Capacity	25 Papers (60GSM)
Power	1НР

SHP Hydraulic Power Press Punching

Punching Capacity	50-55 Papers (60GSM)
Length of Bed	26"
Strokes per minute	30-35
Maximum Punching Length	24"
Minimum Punching Length	6"
Power Required	2 H P
Power pack	70L Capacity of Hydraulic Oil





ASF Automatic Spiral Forming and Binding

Spiral Coil Size	½" to ¾"
Binding Size	450x530mm
Binding Size	130x85mm
Book Binding Thickness	16 mm
Working Speed	800-1300 books/hour
Power	1kw 220V 1 Ph, 50HZ

AWB Double Wire Binding

Double Wire Size	1/4" - 7/8"
Wire Pitch	3:1 & 2:1 & 4:1
Book Width	Max. 520mm. Min. 30mm
Working Speed	1200-1700 books hour
Power:	0.75kw 220v 50hz



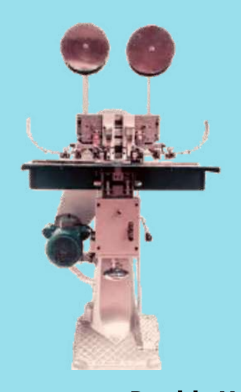


SHES Hydraulic Edge Squaring

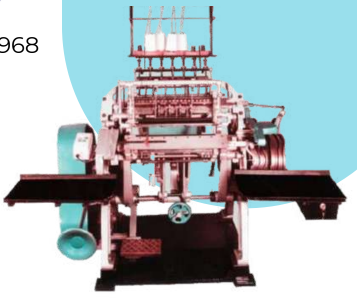
Book Block Width(Max)	810 mm
Spine thickness (Min-Max)	5.6 mm
Clamping Pressure (Kgs)	7000
Squaring Pressure (Kgs)	3000
Electrical Load Motor (HP)	3 H.P
Hydraulic Oil Capacity (Ltrs)	80

PBB Perfect Book Binder

Machine Size	20"
Binding Capacity	3 to 50 mm
Book Length	50 to 500 mm
Machine Speed	720 Cycles per hour
Electrical	440 V 3 Phase Supply
Adhesive	Hot Melt
Net Weight	900 Kgs







DHSL19 Double Head Loop Cum Normal Stitcher

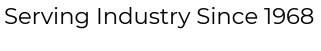
Size	12 mm
Stitching Capacity Loop	0.1 mm to 6 mm
Stitching Capacity Normal	0.1 mm to 12 mm
Stitch Speed	150x2 stitches/min.
Motor	1 HP Single or Three Phase
Wire	24 SWG to 20 SWG

TBS Thread Book Sewing

Model	TBS 2000	TBS 3000
Max. Book Size	18"x9"	18"x9"
Min. Book Size	4.5"x4"	4.5"x4"
Number of Stitches	upto 7 sets	upto 7 sets
Capacity	70 sec./min.	70 sec./min.
Power Required	0.5 HP /0.37 KW	0.5 HP /0.37 KW
Magnetic Clutch	N/A	Available
Automatic Lub. System	N/A	Available









RCPHC 24 WITH MANUAL FEED

Rotary Half Cutting, Micro Perforation & Title Cover Creasing

Max. Width	24 inch
Cut to Cut Min. Gap	16 mm
Motor	0.75 HP
Net Weight	175 Kg

RCPHC 24 WITH AUTO FEED

Rotary Half Cutting, Micro Perforation & Title Cover Creasing

Max. Width	24 inch
Cut to Cut Min. Gap	16 mm
Motor	0.75 HP
Net Weight	175 Kg







MGG V Grooving with Guidance

Width	No Limitation
Length	530 mm
Minimum GSM	175 GSM
Maximum Cardboard Thickness	4mm

1000 RB High Speed Grooving

Width of Material	50-950 mm
Length of Material	100-550 mm
Card Board Thickness	200 gsm-3.5 mm
Distance of each grooving	0-830 mm
Speed	10-35 m/min
Total Number of Grooves	12







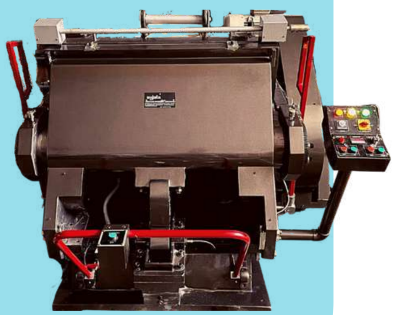
SHCM Semi Automatic Case Maker

Max. Case Size	32 inch x18 inch
Min. Case Size	3 inch x 3 inch
Board Thickness	1 to 6 mm Board
Paper Thickness	60 to 300 gsm Flexiible Paper
Turning-in Flap Size	15 to 25 mm
Production Capacity	300-400 case per hour
Glue	Hot and Cold (Optional)

ES650M Manual Paper Gluing

Max Paper Size	80-600 mm
Surface Paper Thickness	80-200 gsm
Power	0.37 KW 3.37 KW
Glue	Hot and Cold (Optional)







SDC Sujata Die Cutting Creasing Embossing

<u> </u>			
Model	SDC 35	SDC 40	SDC 43
Platen Size	25"x35"	28"x40"	31"x43"
Inside Chase	22"x32"	25"x37"	28"x40"
Output/ Hour	1800	1600	1500
Pressure Exerted (In Tons)	190	250	275
Power (HP)	3	5	7.5
Floor Space	60"x50"	65"x55"	65"x55"
Weight	3700KG	4800KG	5000KG

SHF_{Sujata} Hot Foil Press

	•		
Model	SHF35	SHF40	SHF43
Platen Size	25"x35"	28"x40"	31"x43"
Inside Chase	22"x32"	25"x37"	28"x40"
Heating Area	19"x25"	19"x25"	20"x30"
Output/ Hour	1800	1600	1500
Power (HP)	3	5	7.5
Floor Space	60"x50"	65"x55"	65"x55"
Weight	3900 KG	5000 KG	5200 KG
Additional load heater	5.5	5.5	5.5



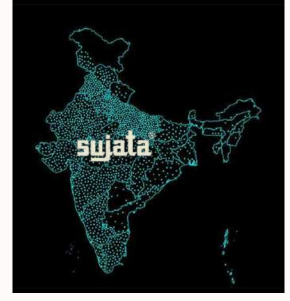




Lamination Width	24"	30"
Max. Speed/Hour	1800 ft	1800 ft
Film Roll Diameter	12"	12"
Roller width	26"	32"

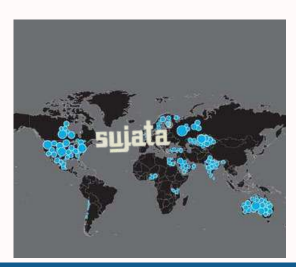
ESDL High Speed Digital Lamination

Model	26ESDL	36ESDL
Max Paper Size	680 mm (26 inch)	880 mm (36 inch)
Speed	0-40 m/min	0-40 m/min
Paper Thickness	100-500 gsm	100-500 gsm



Since 1968 we have built ourselves as the leading manufacturers of Packaging and Bindery with a deployed base in all 700 Indian Cities and over 60 countries.

Known for its superior built and best in class weight our cutting and bindery machines enjoy one of the largest deployed base in the industry



298 East Mohan Nagar Amritsar - 143001



Serving Industry Since 1968

Known for its quality, durability and flexibility; Sujata Bindery Machines are suitable to handle a wide range of bindery materials

If Speed and Quality are your requirements, Sujata is the solution you are looking for.



Sujata is credited with manufacturing one of South Asia's first Automatic and Hydraulic Paper Cutting Machine back in 1980

Today Sujata brand is ubiquitous in Packaging and Bindery Industry around the world.

www.sujatapackagingmachinery.com



In-house Casting

In-house Grade A Casting to introduce proprietary features during casting



Programmable Hydraulic

Sujata is one of South Asia's few prolific exponents of this technology with a global client base



Saddle Stitcher

Sujata's stitchers enjoy a loyal base around the globe

www.sujatapackagingmachinery.com sales@sujatapackagingmachinery.com