

Corrugated Board & Box Making Machines





THE CORRUGATION INDUSTRY

Corrugated boxes are everywhere. This simple yet profound packaging medium is now ubiqutous, having emerged as the largest transport packaging material Millions of tonnes of agricultural and industrial produce are transported from the factory to markets in this cost effective yet sturdy packaging medium.

HISTORY OF CORRUGATION

History of Corrugated In the late nineteenth century (1871), Albert I ones discovered an ingenious way of giving strength to paper. He took a piece of paper, convoluted it into a series of flutings, by moistening it and passing it between two hot corrugated rolls. What he ended up with it is shown below:



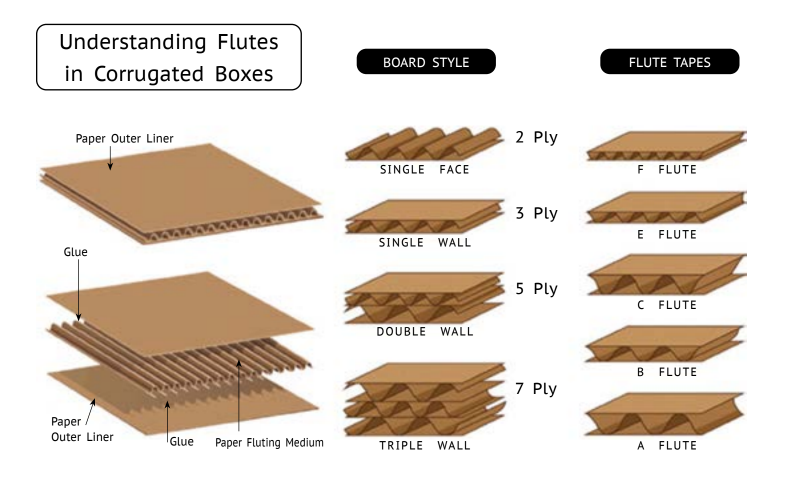
In 1874, a fellow American named Oliver Long discovered that when a flat sheet of paper was glued to one side of the corrugated paper, it kept its shape even when it was stretched and subjected to pressure. This gave rise to what is today known as a single face corrugated and it was also the birth of the corrugated board industry.



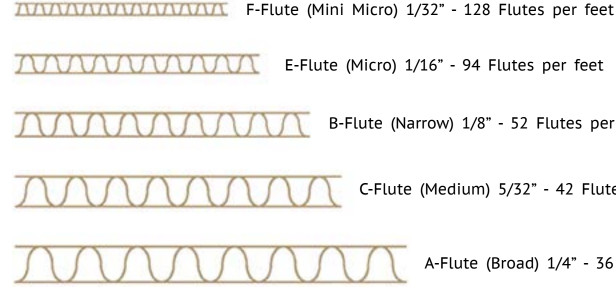
In 1926, Inland pioneered use of 100% soft grade kraftliner, which provided greater tear and puncture strength.

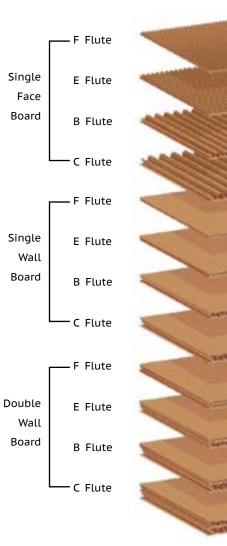
Corrugated Flutes

Corrugated Flutes Cardboard flute in packaging adds additional layers of insulation and protection to corrugated packaging. Additionally, they aid in the packaging, ability to withstand crushing and punctures. The corrugated flutes help packaging boxes so they can support heavier items without folding or breaking. There are various wall thicknesses, or flute sizes, for corrugated material Every flute size serves a useful purpose, from improved printability, reduced storage space requirements, and shipping strength.









FLUTES BY THE NUMBERS

E-Flute (Micro) 1/16" - 94 Flutes per feet

B-Flute (Narrow) 1/8" - 52 Flutes per feet

C-Flute (Medium) 5/32" - 42 Flutes per feet

A-Flute (Broad) 1/4" - 36 Flutes per feet

0.9 to 1.2 mm 1.2 to 2.0 mm 2.4 to 3.0 mm 3.5 to 4.0 mm ____ 0.9 to 1.2 mm 1.2 to 2.0 mm 2.4 to 3.0 mm 3.5 to 4.2 mm AAAAAAAAAA 2.6 to 2.9 mm 3.6 to 4.1 mm 5.0 to 6.5 mm 6.0 to 7.6 mm

Corrugated Board Production Line









Purpose and Characteristics

Corrugated Cardboard Production Line is the professional equipment for producing corrugated cardboard. The 3ply, 5ply, 7ply and multi-function corrugated cardboard production line mainly consist of the following equipment: Mill Roll Stand, surface paper (core-paper) pre-heater, single facer, Conveying Bridge, Glue Application Machine, Double Facer, Slitter Scorer, Cut-off, Conveyor and Stacker, Heating System, Air compression system and Glue Making System, etc.

The 3ply, 5ply, 7ply, and multi-function corrugated cardboard production line has high middle and low grade with different-specification and different-quality equipment. On the base of understanding the requirements of the customers and the advanced skills at home and abroad, our company has developed and designed these production lines with the speed 100-220m/min; the paper width 1400-2200mm and four fluting UV type A, B, C, E for all the customers to choose from.



Oblique Type Paper Corrugating Machine



Technical Parameters

Size	36"	42"	46"	52"	62"	72"
Motor (H.P.)	2	3	3	5	5	7.5
Heating Load KW	15	19	18	21	25	30
Wt. Approx.	3.0	3.5	4	4.5	5	5.5
Floor Space	7'×15'	7.5'×15'	8'×15'	8.5'×15'	9.5'×15'	10.5'×20'

Features

- Delivered with pre-heater asunder from the three regular heaters tode-moisturize the liner
- Equipped with binary shaft motorized tone lading roll stand &bull
- Construction, operation, and bulldozing, The flute breakers are mounted on bearings for smooth operation and extended
- The flute breakers are made of special amalgamation sword & bull
- The main bearing are waxed with high temperature grease
- It is enabled by gum hard chromed rollers for improved performance and machine life
- Two pre-heaters are provided to de-moisturize the paper
- A variable speed motor is recommended for improved quality and frugality in destruction at a lower cost.
- Capacity to lift up to 1 ton roll
- This model includes a variable drive motor as standard •
- Handed with 'Goliath' type motorized hydraulic roll stage

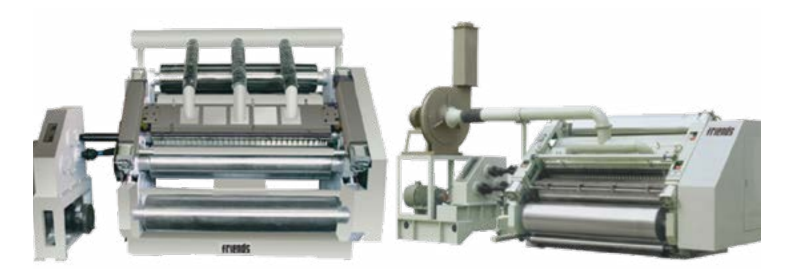
roller bearings, for smoother running and longer life, impart the proper impression on the board. Dancing rolls are provided to eliminate the effect of improper winding of paper on the finished product. The machine is provided with motorized self loading twin shaft reel stand with 3 unwinding shafts. Shaftless hydraulic reel stand is recommended for this machine. The machine is to be heated by steam, Two preheating cylinders

are provided with

box.

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Features

- possibility of brass adapter marks on the board.
- strength of the board increases in a fingerless corrugation machine.

Machine Size (mm)	FRIENDS 1400 - 2300		
Roller Dia. (mm)	280	320 / 360	380
Heating type		Steam / electric / oil	
Corrugated roller material	48Cr	Mo alloy steel / 52CrMo allo	y steel
Wallboard type		Oblique / square	
Transmission type		Gear box / chain	
Feeding type		Fingerless / finger	
Design speed	100m/min	150m/min	200m/min
Pneumatic working pressure	0.4-0.9Mpa		
"Upper corrugated roller diameter"	0280mm	0320mm	0350mm
"Lower corrugated roller diameter"	0280mm	0320mm	0380mm
Pressure roller diameter	0280mm	0320mm	0385mm
Glue roller diameter	0242mm	0242mm	0268mm
Paste fixed roller diameter	0127mm	0127mm	0140mm
Preheat roller diameter	1402mm	1402mm	1402mm
Main driving motor	11KW	15KW	30KW
Wind suction motor	11KW	11KW	11KW
Control type	SIEMENS / SCHNEIDER		
Bearing	SKF / NBC / NACHI		



Fingerless Type Single Facer

• There are no Adapter Marks on the Board. Because the fingerless machine lacks a brass adapter, there is no

• Compression for Increased Board Strength-Because there is a fixed flute height and diameter, the constricting

• Increased BF (Bursting Factor) of the Board-As the board, contraction strength increases, so does its BF.

Technical Parameters

Double Profile Corrugation Machine



This machine is used for manufacturing of two different kind of Corrugated flute therefore performing in high rate of product for two ply corrugated wastes or rolls. Manufactured using the stylish quality raw material, this machine is used in colorful diligence for corrugation operations. Machine is equipped with special jack type Hydraulic / Motorised system to change the flute roll on the machine with just a button.

Size	Motor H.P.	Weight App. (MT.)	Floor Space
42"	9.0	5.0	7.0'x16'
52"	11.5	5.5	8.5'x16'
62"	11.5	6.0	9.5'x16'
72"	14.0	6.5	10'x17'
82"	16.5	7.5	11'x18'

Features

- Construction and operation Enabled with rollers are bearing mounted and Motorised.
- Delivered with pre-heaters asunder from the reguLar heaters tode-moisturize the Liner Equipped with binary • shaft motorized tone Lading roll stand & bull.
- Construction and Operation & bull The flute breakers are mounted on bearing for smooth handling & Longer Life.
- The flute breakers are made of special amalgamation sword & bull.
- The main bearing are waxed with high temperature grease.
- Enabled with gum Rollers that are hard chromed for better performance & life. •
- Two pre-heaters are handed tode-moisturize the paper.
- The variable speed motor is recommended for better quality and frugality in destruction at an fresh cost.
- Variable drive motor is standard with this model.
- Handed with' Goliath' type motorized Hydraulic roll stage.

Hydraulic Self Loading Reel Stand



Reel to Sheet Cutting Machine (Gear Type)

This rotary sheet cutter is designed for high production and sharp accurate cutting of 1, 2 ply Corrugated board 8, paper roll without damaging the flutes, as well as to cut line paper. The special feature of this machine. Size can be varied by changing gears from one position to another as chart to be provided Machine can be synchronized with single facer or can work as separate unit.



Technical Parameters

Size (in)	Power	Cutting Length (Min/Max)	Out Put Range (Rft/Min)
42"	3	20/100	60-200
45"	3	20/100	60-200
55"	3	20/100	60-200
65"	5	20/100	60-200
72"	7.5	20/100	60-200

Shaftless Reel Stand

Automatic Reel to Sheet Cutting Machine (PLC with Servo Model)

This machine adopt PLC touch screen to design. Through it operator can know all the production status adopt variable frequency motor to add Just the speed. Servo control make the cutting length more exactly, making the cutting precision perfectly mechanical behavior will more fine. It has change order fast and high cutting precision, working speed fast etc. Make little waster, when changed the order. It suit for the top grade color printing machine.

Technical Parameters

Size	Power	Wt. Approximate	Floor Space
45"	2	1.6 MT	5' x 8'
55"	2	1.8 MT	6' x 8'
65"	2	2.0 MT	7' x 8'

Automatic High Speed Printing Slotting and Die Cutting Machine





Printing Unit



Rotary Slotting



Rortary Die Cutting







Parameter		FRIENDS-900 FRIENDS-1200		FRIENDS-1400	
Printing Roll	ler Dia	300mm	480mm		
Control Mod	e	PLC / Touch Screen / Button			
Color Group		Everything	g can be quipped according to us	ers' needs	
Production S	Speed		120/150/200		
Max. Paper S	Sizes	900x1800/2000/2200/ 2400/2600mm			
Min. Paper	Positive knife	300x640mm	350x720mm	400x720mm	
Sizes	Negative knife	300x720mm	350x740mm	400x740mm	
Max. Printing Sizes		900x1600/1800/2000/ 2200/2400mm	1200x1600/1800/2000/ 2200/2400mm	1400x1600/1800/2000/ 2200/2400mm	
Max die-cutting Size		900x1700/1900/2100/ 2300/2500mm	1200x1700/1900/2100/ 2300/2500mm	1400x1700/1900/2100/ 2300/2500mm	
Max. Printing Plate Thickness		7.2mm			
Slot Width x Max.depth		7mmx220mm	7mmx300mm	7mmx350mrn	
Min. Slot	Positive knife	150*150*150*150mm	1701 701 701 70mm	170*170*170*170mm	
Space Negative knife		250*90*250*90mm	260*90*260*90mm	260*90*260*90mm	

	Name	Size	
	Main motor SIEMENS / ABB	1.5KW (Frequency)	
	Separation and reunion of the machine	1.5KW 1/60 Gear reduce speed	
Feeding unit	Left and right baffle plate	0.2KW RV-30	
	Suction motor	7.5KW	
	Dust exhausting fan	1.5KW	
	Phase adjustment	0.2KW RV-30(Frequency)	
Printing unit	Anilox roller / Ceramic roller	0.4KW 1/30(Gear reduce speed)	
	Phase adjustment	0.2KW RV-30	
Slotting unit	Knife seat horizontal movement (by maunal / by electrical) SIEMENS / ABB	0.37KW RV-50 1/80	
	Phase adjustment	0.2KW RV-30	
Die-cutting unit	Left and right tensile	0.18KW RV-50 1/80	
	Repair of rubber roller	0.37KW RV-40-50 1/900	
Charling and th	Conveying belt	3.0KW (electromagnetic controlling speed)	
Stacking unit	Lift of stack table	2.2KW RV-135 1/80	

Technical Parameter

Motor list

Rotary Slotting Machine (RS4)

Uses and Features

FRIENDS series rotary slotting machine is a kind of comprehensive equipment that slotting, slitting, cutting corner, creasing. Its main feature is feeding single piece cardboard by hand, common bend card board are also OK.

Main Features

Used lead edge feeder with vacuum feeding system, fast and smoothly, (or kick feeder option).

Motorized (or PLC) adjust side and front baffle, manual adjust black buffer (motorized).

Planet gear type motorized observe and reverse adjustment in 360°.

All of shaft precision grind, chrome plated.

Electric adjusting box height (or PLC adjust).

Slotting crease joint movement by motorize control (PLC option).

High quality 48 CrMo slotting knife with induction hardness.

Frequency conversion motor drive, save power.

Equipped with the photo electricity counter, display production amount



Technical Parameter

Cutter die diameter (mm)	405 480					
Model	FRIENDS 2200	FRIENDS 2400	FRIENDS 2200	FRIENDS 2400	FRIENDS 2600	FRIENDS 2800
Max. Sheet Size (mm)	1200 x 2200	1200 x 2400	1400 x 2200	1400 x 2400	1400 x 2600	1600 x 2800
Min. Sheet size (mm)	350 x 500	350 x 500	400 x 500	400 x 500	400 x 500	400 x 500
Min. Slot distance (mm)	190 x 50 x 190 x 50					
Slot width (mm)	7	7 7			7	
Sheet thickness (mm)	3 -	3 - 10 3 - 10			3 - 10	
Work speed (Pcs/min)	0-60 0-60			0-60		
Power (kw)	2.2		2.2		2.2	

Thin Blade Sliter Scorrer



Technical Parameters

Model	Friends - 2000	Friends - 2200	Friends - 2500	Friends - 3000
Effective Width (mm)	1900	2100	2400	2900
Minimum Slitting Width (mm)	320	320	320	320
Minimum Line Width (mm)	60	60	60	60
Gross Power (kw)	7.5	7.5	7.5	7.5





The machine adopts chain feeding system and double roller rotary type. It can perform all process of slitting, creasing, corner cutting and hit special whole at one time. It has advantage of high precision, easy to operate, long service life and low cost.

Adopt lead edge feeding system with vacuum adsorption auxiliary feed, (optional equipment kick feeding system)

Speed: 10000 Sheets/Hr, die-cutting precision: ±0.75mm. Manual adjust former block board and computer control lateral block board, dial indicator. Leading paper roll have groove glue surface to prevent the crushed card board and increase the accuracy of feeding.

The drum made of high quality steel tube, thickness 30mm, do balance treatment, plated chrome. Full machine gear made of 45# steel have been guenched treatment, Adopts lock-alx key less and cross-head system connect with shafts finish no gap adjustment. Driving part uses pull pump to lubricating (motorized phase adjustment type used spray lubricating). Oil box made of thick iron plate to avoid oil leakage. Phase adjustment by manual operate with micro-adjustment (or motorized adjust in 360°) Die Roller (bottom roller) lift-down adopts pneumatic control, manual or automatic operation. Rubber roller (top roller be wrapped anvil cover from "Maxdura" Brand from Taiwan (or CUE, DAY option), long use life.

Rubber roller (top roller) can move automatically, move range ±40mm. Rubber roller (top roller) fix overrunning clutch to compensate line speed automatically, and avoid one position cutting.

Equipped with anvil cover repair device, prolong use life.

Rotary Die Cutting Machine



Function and Uses

Paper Feeding Unit

Main Characteristics

Automatic Folder Gluer Machine



Semi-Automatic Folder Gluer Machine



Technical Parameter

Model	TS-2400	TS-2500
Max.Cardboard(mm)	900*2200	1200*2500
Min.Cardboard(mm)	300*900	300*900
Dimensions(mm)	L11000*W3000*H1600	LL 2500*W3200*H1600
Total weight	5500kg	6500kg
Power Required	12KW 380V 3Phase 50HZ	12KW 380V 3Phase 50HZ
Paperboard thickness	3 or 5 layer paperboard	3 or 5 layer paperboard
Control	PLC&Touch Screen	PLC & Touch Screen



Technical Parameter					
Model	FRIENDS - 1300	FRIENDS - 1450	FRIENDS - 1600		
Maximum size (mm)	1100 x 1300	1100 x 1450	1400 x 1600		
Minimum size (mm)	350 x 350	350 x 350	450 x 450		
Laminate precision	±1.5mm	±1.5mm	±1.5mm		
Speed	6000 Sheets/h	6000 Sheets/h	6000 Sheets/h		
Total power (kw)	12	12	13		
Length (m)	12.5	12.5	15		
Total weight (T)	6.8	7.2	8.0		



Model	FRIENDS - 1300	FRIENDS - 1450	FRIENDS - 1600		
Maximum sheet size (mm)	1300 x 1300	1450 x 1300	1600 x 1300		
Minimumsheet size (mm)	350 x 450	350 x 450	350 x 450		
Speed (mt/min)	0-90	0-90	0-90		
Total power (kw)	7	7	7		
Overall dimensions (m)	8.8x2.2x1.7	8.8x2.35x1.7	8.8x2.5x1.7		
Total weight (T)	3.5	4.0	4.5		

Automatic Flute Laminator

Semi-Automatic Flute Laminator

Technical Parameter

Automatic Corrugated Box Stitching Machine



You can nail a single nail, double nail, once completed, can be suitable for different customers for different requirements for the nail This transformation and adjustment of carton carton size from the nail it takes only a minute to be completed, greatly saves time and is convenient to operate. The front feeding part automatically counting, the feeding table is provided with a photoelectric sensing device, automatic rising feeder. This post with automatic counting function, finished cartons can be set according to the number (1-99) sub stack sent to lose send machine end, easy to pack up and bound. The Machine is Equipped with Nail automatic alarm after line. (to avoid the non linear when the leak to fight, less nail bad product). The operation is simple and convenient for less pay, from semifinished stapled to the finished and packaged Banding p.ced in the whole process of only two people operation.

Carton Applied Area:					
Max Length (A+B) x 2	2600 mm				
Min Length (A+B) x 2	720 mm				
Max Width (C+D+C)	1300 mm				
Min Width (C+D+C)	30 mm				

Technical Features

- One minute change size
- Simple operation, no need to experience nails, double nails, reinforced nails
- The paper feeding section automatically countsand automatically sends out after bundling
- Touchscreen
- Adopt servo system
- Nail distance can reach 100MM
- Can be nailed with lid and uncovered
- The nail distance can be set directly on thetouch screen
- Direct adjustment of board thickness

Technical Parameters

Power	6 H.P.
Length	2800 mm
Width	2800 mm
Weight	1650 Kgs.
Speed	550 Staples
Stitching Pitch	30-120 mm
Number of Stitches	1-99

Die Cutting Platen Punching Machine



Мо	del	Friends-35	Friends-40	Friends-43	Friends-46	Friends-54	Friends-57	Friends-66	Friends-68	Friends-76	Friend-85	Friends-95
Platen Size	mm inchs	635x889 25×35	711x1016 28×40	813x1092 32×43	914x1168 36×46	1016x1372 40×54	1092x1448 43x57	1168x1676 46×66	1219x1727 48x68	1422x1930 56×76	1397x2159 55×85	1397x2413 55×95
Inside Chase	mm inchs	559x813 22×32	635x940 25×37	737x1016 29×40	838x1092 33×43	940x1295 37×51	1016x1372 40x54	1092x1600 43×63	1143x1650 45x65	1346x1854 53×73	1321x2083 52×82	1321x2337 52×92
Impressi	ons/hr	1700	1500	1400	1300	1100	1000	950	900	800	750	700
Power R	eqd.(HP)	5	5	5	7.5	7.5	10	10	15	15	15	20
Pressure During Impre		210	250	280	320	360	375	390	395	425	460	520
Wt. appr (Tons)	ΌΧ.	4	4.5	5	6	7	7.5	10	10.5	13.5	15.5	18
Area reqd.	mm inch	1880×1670 ×1470 74×66×58	1980×1880 ×1520 74×71×60	1960×1880 ×1600 77×74×63	2330×1980 ×1670 88×78×66	2280x2080 x1800 90×82×71	2350×2230 ×1950 93×88×72	2410×2410 ×2030 95×95×80	2450x2450 x2070 97x102x88	2670×2670 ×2180 105×105×86	2670×2920 ×2180 105×115×86	2670×3170 ×2708 105×125×286

- Corrugated board, Leather, Plastic, P.V.C. Etc.
- loads to provide unsurpassed Cutting & Creasing Precision and many years of Reliable Service.
- pinion with main driving double set double helical steel gears.
- Machine is Equipped with Bearings from SKF/ NBC / NACHI.
- All Pins are grounded & Bushes from Phosphorus Bronze Alloy. ٠
- .
- every moveable system.
- For Safety Measurements, Main Flywheel system is locked with Auto Check nut system.
- standardized components i.e. Siemens / L&T / Schneider (France) / ABB etc.

Technical Parameters

Technical Features

"FRIENDS" Brand Heavy duty Platen Punching Machine is designed for Die Cutting, Creasing & Embossing on Paper, Card board,

The Main Platen Body is quite sturdy, ensuring smooth operations under trying condition to provide Maximum Rigidity; Platen Body Structure is carefully designed strictly in accordance to Aero Dynamic Study and calculations to withstand the heaviest

Machine is Equipped with 4 No. EN Graded High Strength Steel shafts with good ductility and wear resistance characteristics. The main driving shaft is equipped with two sets of double helical self-lubricated imported Polyimide / steel pinion.

Machine is Equipped with Both sided Helical Steel EN Graded gears of hardening steel and tensile strength along with steel

Fastest Platen Opening to Provide Press Operator increased time to feed, Delivering greater productivity and more safety.

Machine is Advanced with Quick & Simple Adjustment devices, working through Equalization of worm gears with Eccentric Bushes provided in the Cam up to microns for Left, Right, Up and Down of platen leveled to easy make ready (All Steel Graded) Machine is equipped with Centralized lubrication system to provide needed lubricants to machine through pipes connected to

Machine is equipped with Fail Safe combination – Electro Magnetic Clutch Break system with Adjustable system up to microns. Machine is equipped with main electric panel (operational & control) connected via detachable socket system with international

Machine is having quite silent running and outlook is excellent with best quality paint and powder coated fitting.

All features that make the "FRIENDS" Platen Punching Machine most Simple, Reliable and Maintenance free.

SHEET PASTING MACHINE



The machine is solely designed and manufactured for the pasting of corrugated sheets of different ply. easy in layout, strong in production, smooth to perform and is confident of ideal operating at some point of non-stop operation. The rolls of the machine are easily completed to make sure even affect on the boards after lamination.

Technical Parameters

Size	45"	55"	65"	75"	85"
Motor (H.P.)	1	1	1	1	1
Wt.Approx	400	450	500	600	700
Floor Space	5'×3'	6'×3'	7'×3'	8'×3'	9'×3

Flexo printing Machine utilized for imprinting on straightforward Kraft paper Print through photo Polymer Stereos Registration for right Printing fitting for short Print Run Hand Brake to deliver the Eccentric strain controlled exchange of Ink. accessible in choice of single shading unit, Double hue Unit and Tripple shading unit.



Technical Parameters

ize	50"×75"	50"×85"	50"×95"
1otor (H.P.)	3	3	3
/t. Approx. (M.T.)	2	2.3	2.6
loor Space	7'×12'	7'×13'	7'×14'

Size	50"×75"	50"×85"	50"×95"
Motor (H.P.)	3	3	3
Wt. Approx. (M.T.)	2	2.3	2.6
Floor Space	7'×12'	7'×13'	7'×14'



FOUR BAR ROTARY CUTTING & CREASING MACHINE



This machine is each and every commitment to the bundling venture for managing and wrinkling the folded board simultaneously. The framework is not difficult to work and durable underway

Technical Parameters

Size	65"	75"	85"	95"
Motor (H.P.)	2	2	2	3
Wt.Approx. (Tons)	1.7	2	2.2	2.8
Floor Space	7'×4'	8'×4'	9'×4'	10'×4'

ECCENTRIC SLOTTER

The Eccentric Slotter machine is given 4 opening cutters. The passes on are snared on an unconventional shaft which makes them move in a curve all together that the board is opened in a shearing way.

Technical Parameters

Size	65"	75"	85"	95"
Motor (H.P)	2	3	3	5
Max. Slot	17"	18"	18"	18"
Wt. Approx.	1.8	2.2	2.4	3
Floor Space	7'×4'	8'×4'	9'×4'	10'×4'



FLEXO BOARD PRINTER

Registration for appropriate Printing for Short Print.

- To deliver the Eccentric strain controlled exchange of ink, use the Hand Brake.
- Accessible in choice of single unit, Double and Tripple Printing unit

BOX STITCHING MACHINE

This Machine is used for last operation in box making i.e. to stitch the corrugated board boxes. Parts are standardized and interchangeable. Machine is capable of continuous running at speed. Very easy in operation and maintenance. The components are made of highest standard of appropriate metals and given precise heat treatment. The machine operates at speed of 300 stitches per minute.

Flap	Sealing	&	Bottom	Sealing	Stitcher
Sizes	5:				
20"	30"	36	5" 42"	48"	60"

FRUG









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