

Offers high production capacity and increased efficiency as compared to other models. Rolls are mounted on roller bearings for smooth running & longer life. The machine is provided with gum tray movement device which becomes operational when gum unit is disengaged from rollers. The machine is recommended to be used on steam heating or thermic fluid heating.

Oblique Type Paper Corrugating Machine (Bearing Mounted) Model ICB



SIZE	Motor H.P.	Steam RQD. KG./HR.	Wt. App. (M.T.)	FLOOR SPACE	Max Outpu Rft/M		
42"	7.5	200	4.5	7'x16'	140		
52"	10	300	5.0	8.5'x16'	140		
62"	10	300	5.5	9.5'x16'	140		
72"	10	400	6.0	10'x17'	140		
84"	15	400	6.5	11'x18'	140		



Mounted) attached with motorized self loading twin shaft reel stand. Three heaters and one pre heater provided. The sturdily constructed machine incorporates all the features for high productivity with easy maintenance and operation. Corrugated rolls are heat-treated alloy steel. The pressure roll is hardened and grinded to ensure uniform pressure and good paper bond.



### Motor Reel Stand Heating Output Floor 5 1.5 22.5 90 7'x16' 1 5 1.5 22.5 90 7'x16'

27.0

31.0

90

7.5

10

62"

2.0

3.0

Technical Specifications

#### Vertical Type Single Phase Paper Corrugating Machine Model-RSV

The Vertical Model of machine is simple to operate and easy to handle. Bush mounted for manufacturing 2 ply corrugated board. Machine is provided with twin shaft manual loading reel stand. Heaters are provided for conversion of paper to 2 ply.

#### **Technical Specifications**

Size	Motor	Heating Load (KW)	Max Output
32	3	12	75 rft/min
42	3	18	75
46	5	18	75



8'x16'

9'x16'



#### Vertical Type Single Phase Paper Corrugating Machine Model-RSV

The Machine is designed for sharp cutting and fast production of single face paper corrugated board without damaging the flutes. Length of the sheet can be adjusted

	_						
Technical Specifications							
Siz	æ	Cutting Length Min/Max	Output Per Min	Motor H.P.	Dimension	Weight Approx Kgs.	
52	,,,	20"x90"	20/60	3	72"x50"x55"	1750	
62	,,,	20"x90"	20/60	3	84"x50"x55"	2000	
72	,,,	20"x90"	20/60	5	96"x50"x55"	2300	
84	,,	20"x90"	20/60	5	112"x50"x55"	2500	



# Size

#### **Sheet Pasting Machine Model-PS3**

Technical Specifications

Size	Speed RPM	Power H.P.	Dimension	Weight App. Kgs.
65"	200	0.5	100"x30"x42"	600
75"	200	0.5	108"x30"x42"	800
85"	200	0.5	120"x30"x42"	900

This machine finds its use in the application of glue on the tips of the corrugated surface of paper or a board. The gap between the rolls is adjustable. The glue tray can be raised or lowered to adjust the glue level.

#### Four Bar Rotary Cutting & Cresing Machine Model-WM4

The machine is designed for cutting and creasing the corrugated board simultaneously. Easy system to set the creasing and cutting dies. Best quality steel properly tempered incorporated in the machine. Two guides are provided on the table to support the sheet for straight feeding.

Page 1		10		C .	•
lec	hnica	1 Nt	rect.	ticat	ions
100		,		, accer	LUARD

Size	Output RF/M	Motor H.P.	Dimension	Cutting Width	Weight App. Kgs.
65"	300	1	82"x42"x44"	3"/62"	1800
75"	300	2	92"x60"x44"	3"/72"	2200
85"	300	2	104"x60"x44"	3"/82"	2700
95"	300	2	115"x60"x44"	3"/92"	3000
105"	300	3	130"x60"x44"	3"/102"	3300





#### **Eccentric Slotter Model-RJE**

The machine is provided with three slotting cutters and one corner cutter. The dies are mounted on an eccentric shaft which causes them to move in an arc so that the board is slotted in a shearing manner. The dies can be moved and slot depth adjusted easily.

Technical Specifications						
	Strokes	Power		Weight		
Size	Min	H.P.	Diamension	App Kgs		
65"	25-30	2	090"x65"x62"	2500		
75"	25-30	2	096"x65"x62"	2800		
85"	25-30	3	110"x65"x62"	3200		
95"	25-30	3	120"x65"x62"	3500		



#### Platen Punching Machine Model-DS42

This sturdy machine cuts and creases any thickness of board in single operation. The pressure is uniform all over the plate and can be evenly controlled with the help of pressure control guides on both sides. The machine is equipped with electromagnetic clutch and brake which is perfectly effective and timing control dwell.



Technical Specifications							
MODEL	INSIDE CHASE	PLATEN	N SIZE	IMPRESSION	H.P.	WEIGHT	
	cms. in.	cms.	in.	PER HOUR	REQD.	(APP.) TONS	
HS 25	47 x 62 19 x 25	55 x 70	22 x 28	1000-1300	3	2.8	
HC 32	55 x 80 22 x 32	64 x 90	25 x 35	1000-1300	3	3.0	
RR 37	64 x 94 25 x 37	72 x 100	28 x 40	900-1200	5	4.0	
DS 42	81 x 107 32 x 42	92 x 117	36 x 46	900-1200	7.5	5.0	
DSV 48	86 x 122 34 x 48	94 x 132	37 x 52	900-1100	7.5	6.5	
SV 62	107 x 157 42 x 62	114 x 165	45 x 65	750-1000	10	10.5	
SVS 66	117 x 168 46 x 66	127 x 177	50 x 70	700-900	10	12.0	



#### **Box Stitching Machine Model-VW**

The machines are sturdy 1 compact in design and simple in operation and maintenance. The components are made of highest standard of appropriate metals and given precise heat treatment. The machines are perfectly accurate, the parts are interchangeable the machines operate at speed of 300 stitches per minute.

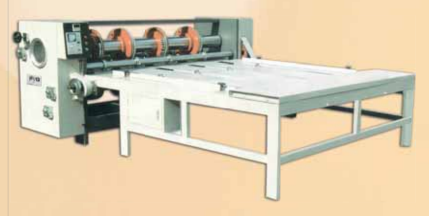
#### Chain Feed Printer Slotter





Flexo printing machines in multi-color combined with slotting unit complete with Variable drive electricals with motorised adjustments available in different sizes. Good printing results with use of anilox rollers. Slotting of the box height can be Adjusted at the same time. Diameter of roller from 300 to 530.

#### Combined Rotary Creasing, Slotting Slitting Machine Model-CSS



The machine is suitable for slotting, corner cutter, creasing and cutting in one Operation. Smooth and free-of-burr performance with use of sawtooth knives. Machine complete with variable drive electrical; available in different sizes.

## **PRINTPACK ENGINEERS**

50, Mittal Industrial Estate, Bldg. No. 5-B, Andheri – Kurla Road, Marol Naka, Andheri (E), MUMBAI – 400 059

**Tel. No.**: 91-22-28509034 / 2850 4740 **Fax No.**: 91-22-28506319

Website: www.printpackengrs.com, www.jiyaprintpack.com

Email: riddhi9@mtnl.net.in, riddhi9@vsnl.com, info@printpackengrs.com