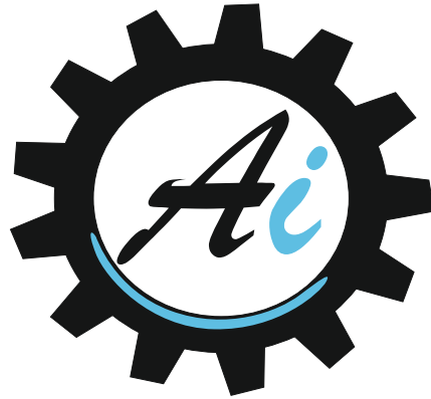


Sale | Service | Support

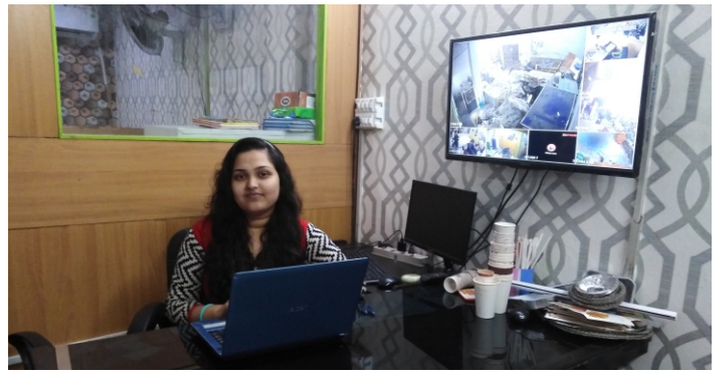


Aman Impex[®]

Manufacturer and Import Export

Since 2006





Aman Impex is one of the leading manufacturer and importer of machines along with latest technology such as hydraulic system, open cam cup machines, ultrasonic technology and many more since 2006. Aman Impex deals international quality, high performing machines with reasonable cost, good attitude and perfect after sale & service according to customer requirements. We sincerely hold the tenet of quality first and customer supreme in mind. We have skillful technical team with more than 10 years work experience.

Aman Impex are professionally involved in ultrasonic and plastic technology: mainly non woven bag making machine, printing machine, hot stamping machine, cross cutting machine, slitting machine, plastic bag making machine, plastic glass making machine, foil container making machine, paper cup making machine, paper straw making machine and paper bag making machine.

Head Office

Plot no. 801, Paul Colony, Nala Road, Rithala extn. Rohini (Near Rithala Metro Station) New Delhi - 110085
Mobile No: +91-8384069847, +91-7428286877, +91-7042515248

Factory

H.no. 9/22, Street no. 5, Jawahar Nagar, Karawal Nagar, Near Shiv Vihar Metro Station, Delhi-110094
Mobile No: +91-9711877752, +91-7011157853

Branch Office

China

Address: Songqiao, Industrial Zone Pingyang, Wenzhou, Zhejiang, China
Mobile: Mr Aman +8618589267712,
INDIA +91-6299827637
Website: www.zhenjingmachinery.com

Kolkata

Address: Bablatala, Udayanchal, 217B Bus stand Near Petrol Pump Opposite-Allahabad Bank, Battala PO. Rajarhat, Kolkata, West Bengal - 700136
Mobile: +91-6289294005, +91-8920827598,
+91-8335871608

Patna

Address: H.no. 885, Lekha Nagar, Raj Nagar, Saguna more-Khagaul Road, Danapur, Patna -801105, Bihar, India
Mobile: +91-6202833489 +91-7011157853

Bhubneswar

Address: Aman Hydromacs, Plot no. 137, Shikharchandi Nagar, KIIT, Kalarahanya, Bhubneswar, Orissa - 751024, India
Mobile: +91-9910962463

Fully Automatic Non Woven Bag Making Machine (High Speed)

A high quality Non Woven Bag Making Machine developed for making various types of Fabric Bags. It seals the bag through ultrasonic heat sealing principle. The machine is fully automatic and has functions like folding, punching, ultrasonic heat sealing, cold cutting etc.



D-Cut Bags



Side Gusset Bag



Promotional Caps



Shoe Bag

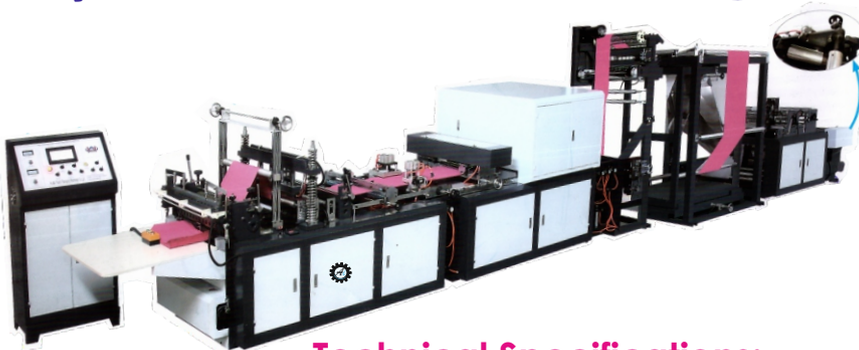


T-Shirt Bag

Technical Specifications:

MODEL	RZM-B600	RZM-B700	RZM-B800
Production speed	40-120 PCS/min	40-120 PCS/min	40-120 PCS/min
Total power (single phase)	10 Kw	12 Kw	14 Kw
Running load	6-8 Kw	6-8 Kw	8-10 Kw
Weight approx.	2500 Kgs.	2700 Kgs.	3000 Kgs.
Bag width	100-800 mm	100-800 mm	100-800 mm
Bag length	200-450 mm	200-600 mm	200-700 mm
Bag thickness	20-120 gsm	20-120 gsm	20-120 gsm
Machine dimension (I-shape)	30 x 7 x 7 ft.	30 x 8 x 7 ft.	30 x 9 x 7 ft.
Machine dimension (L-shape)	19 x 14 x 7 ft.	19 x 14 x 7 ft.	22 x 14 x 7 ft.
Price	Rs -	Rs -	Rs -

Fully Automatic Non Woven Box Bag Making Machine (High Speed)



Promotional Caps



Bottom Gusset Bag



Technical Specifications:

MODEL	RZM-C600	RZM-C700	RZM-C800
Production speed	40-120 PCS/min	40-120 PCS/min	40-120 PCS/min
Total power (single phase)	12 Kw	14 Kw	16 Kw
Running load	6-8 Kw	6-8 Kw	8-10 Kw
Weight approx.	2700 Kgs.	2900 Kgs.	3200 Kgs.
Bag width	100-800 mm	100-800 mm	100-800 mm
Bag length	200-450 mm	200-600 mm	200-700 mm
Bag thickness	20-120 gsm	20-120 gsm	20-120 gsm
Machine dimension (I-shape)	33 x 7 x 7 ft.	33 x 8 x 7 ft.	33 x 9 x 7 ft.
Machine dimension (L-shape)	22 x 14 x 7 ft.	22 x 14 x 7 ft.	22 x 14 x 7 ft.
Price	Rs -	Rs -	Rs -



D-Cut Bags



T-Shirt Bag



Side Gusset Bag



Shoe Bag

Non woven Bag Making Machine with Online Loop Handle (RZM-CD700HL)



Technical Specifications:

Nonwoven Bag Making-Machine Type	RZM-CD700HL
Handle loop Sealing Speed	20-80 pcs/min
Bag Making Speed	20-100 pcs/min
Bag Width	100-800 mm
Bag Length	200-600 mm
Bag-Making Thickness	20-120 gsm
Power Supply	380V/220V
Total Power	18Kw
Overall Dimension (LxWxH)	10.3m x 2m x 2.1m
Weight	4100 Kg
Price	Rs-

Leader: Laminated Box Bag Making Machine (RZM-LB 500)

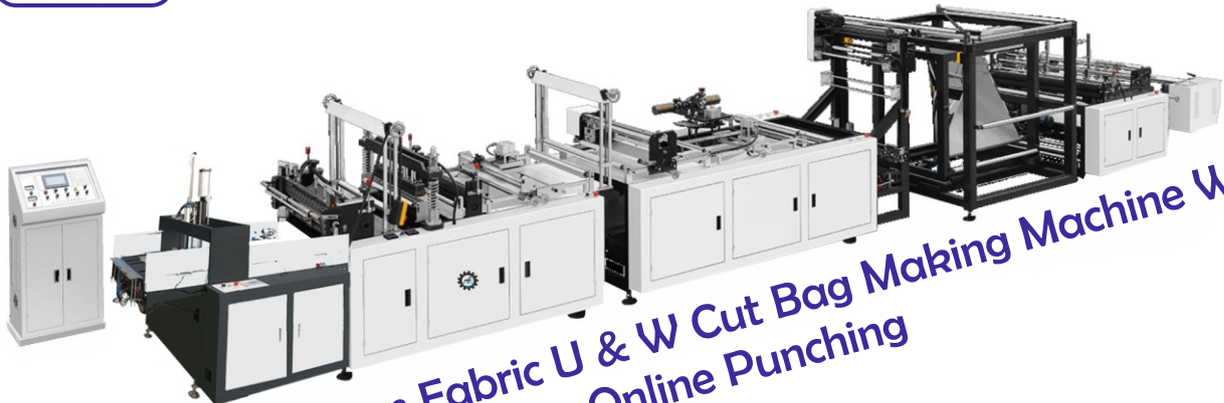


Technical Specifications:

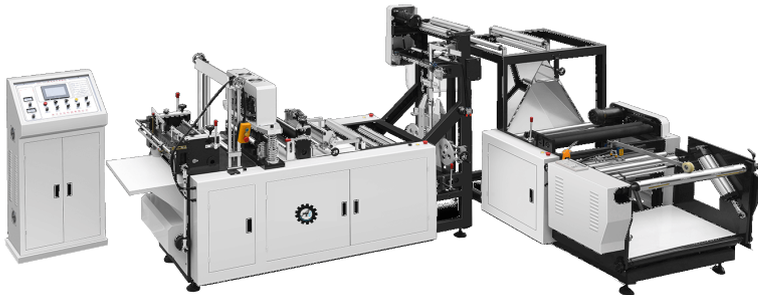
MODEL	RZM-LB500
Production speed	30-50 PCS/min
Bag size & handle	Bag gusset 80-200 mm Bag length 230-500 mm Bag height 180-450 mm Handle length 370-520 mm
Fabric requirement	Handle thickness 60-120 gsm Bag thickness 80- 120 gsm
Total power	Air power 1.2m ³ /min, 1.0 Mpa
Voltage requirement	Voltage 380V, 50Hz, 3Phase
Total power	25 kw - 28 kw
Price	Rs-



Non Woven Fabric U & W Cut Bag Making Machine With Online Punching



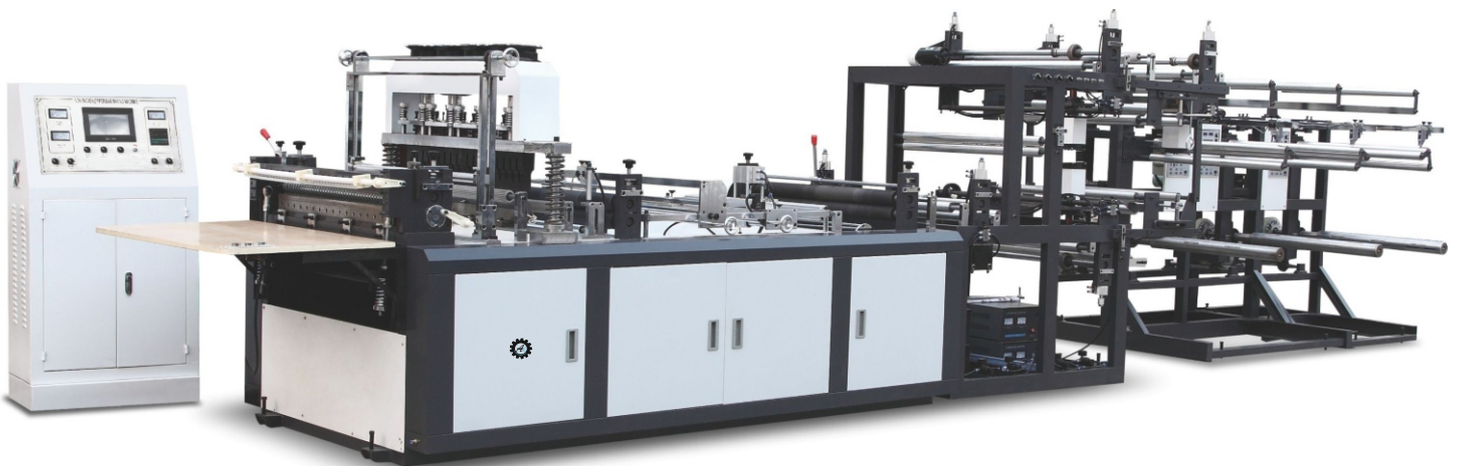
Non Woven Flat Type W-U Cut Making Machine



Technical Specifications:

MODEL	RZM-A500
Material Unwinding Width	450-900 mm
Max. Speed	120 pcs/min
Bag Width	180-300 mm
Bag Height	200-600 mm
Bag Thickness	20-120 gms
Power Supplier	220-380 V
Power	12Kw
Weight	1500 Kg
Overall Dimensions	4500 x 2500 x 2100 mm
Price	Rs-

Non Woven Zipper Bag Making Machine



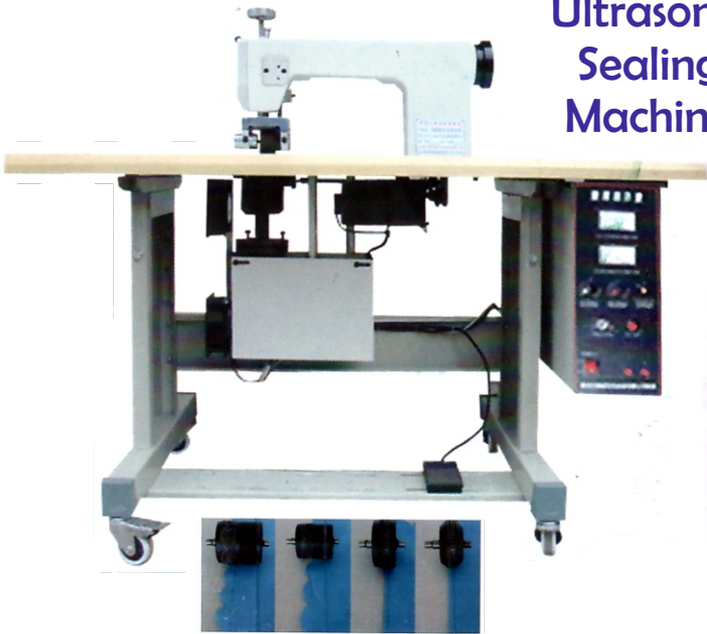
Automatic Loop Handle Sealing Machine (RZM-Single Side)



Technical Specifications:

MODEL	RZM-G700
Bag width	370-600 mm
Bag thickness	40-900 gsm
Power	AC 220V
Speed	10-20 pcs/min
Machine dimension	5.5' x 2.5' x 4.5'
Weight approx.	500 kg.
Price	Rs-

Ultrasonic Sealing Machine



W-U Cut Machine



Loop Handle Welding Machine



W-Cut Hydraulic Punch



Auto Punch



Two Colour & Three Colour Non Woven D-Cut Bag & Paper Printing Offset Machines

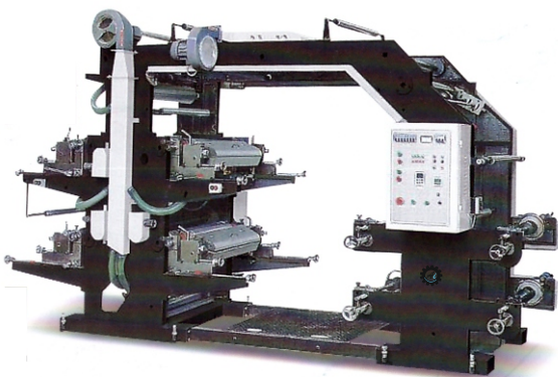


Technical Specifications:

MODEL	2 Colour		3 Colour	
	RZM16x22	RZM18x24	RZM16x22	RZM18x24
Max. Paper/Bag Size (mm)	406x560	457x620	406x560	457x620
Max. Printing Area (mm)	375x550	440x605	375x550	457x620
Min. Paper/Bag Size (mm)	125x180	180x260	125x180	180x260
Plate Size (mm)	420x560	480x620	420x560	480x620
Blanket Size (mm)	460x560	505x620	460x560	505x620
Paper Thickness	30-250 g ² /m	40-250 g ² /m	30-250 g ² /m	40-250 g ² /m
Bag Thickness	40-150 g ² /m	40-150 g ² /m	60-150 g ² /m	60-150 g ² /m
Printing Speed (for Paper)	2000-7000 iph	2000-8000 iph	2000-7000 iph	2000-8000 iph
Printing Speed (for Bag)	2000-3000 iph	2000-3000 iph	2000-3000 iph	2000-3000 iph
Power Required (single phase)	1.5 kw	2.0 kw	2.5 kw	3.0 kw
Machine Dimension (LxWxH)	1760x1035x1340	2000x1100x1420	3200x1100x1350	3500x1200x1500
Gross Weight (approx)	900 kg.	1000 kg.	1700 kg.	1900 kg.
Price	Rs-	Rs-	Rs-	Rs-

Flexo Printing Machine

Technical Specifications:



MODEL	RZMFL-41200 2 Colour	RZMFL-41400 3 Colour	RZMFL-41600 4 Colour
Max. width of roll	1200 mm	1400 mm	1600 mm
Max. printing width	1160 mm	1360 mm	1560 mm
Length of printing	300-1000 mm	300-1000 mm	300-1000 mm
Max. diameter of roll	φ600 mm	φ600mm	φ600 mm
Printing speed	50 m/min	50 m/min	50 m/min
Total power	15-18 kw	15-18 kw	18-20 kw
Weight of machine	3000 kg	3500 kg	3500 kg
Overall dimension (mtr.)	4.5x2x2.3	4.5x2.1x2.3	4.5x2.4x2.3
Price	Rs -	Rs -	Rs -



PP SPUNBOND Non-Woven Fabric Production Line



Non Woven fabric making machine can make high quality spunbonded non woven fabric. Spunbond non woven fabrics is made from polypropylene, There is spunbond nonwoven. Through special treatment, nonwoven fabric own many special features, such as Medical Repellence (anti-alcohol, anti-blood, anti-oil)grade, Anti-static, Anti-Mildew and anti-bacterial, Extrasoft, Hydrophilic, etc. Non woven fabric. It wildly applied in the medical, hygiene, industry fields, such as isolation gowns, patient gowns, wound care, laboratory apparel, procedures gowns, surgical drape, caps and facemask. Leg cuff of baby diaper and adult inconvenience diaper etc.

Machine Uses

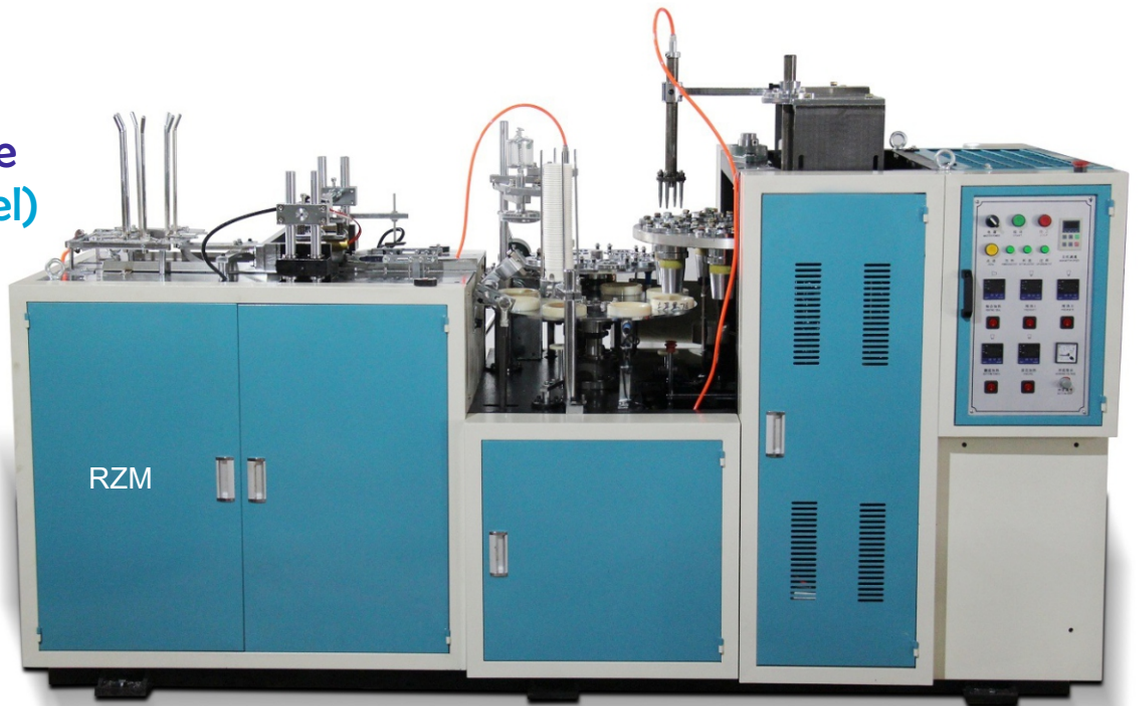
1. Health care services labour protection products such as surgery, surgical caps, protective clothing, wash clothes, handbags etc.
2. Sanitation products, such as filter cloth, oil cloth, cloth etc.
3. Insulation materials and garment accessories.
4. Anto down run down non-woven Anti-Yu

Technical Specifications:

MODEL	AI - 1.6 M	AI - 2.4 M	AI - 3.2 M
Machine Size	17 x 10 x 11 m	17 x 11 x 11 m	25 x 11 x 11 m
Work Place Size	50 x 25 x 12 m	50 x 25 x 12 m	65 x 30 x 12 m
Fabric Thickness	9-220 gsm	9-220 gsm	9-220 gsm
Production Capacity	1800 T/Year	2800 T/Year	3600 T/Year
Total Power Capacity	400 Kw	450 Kw	1600 Kw
Running Load	240 Kw	270 Kw	900 Kw
Cycling Water	50 m ³ /H	50 m ³ /H	55 m ³ /H
Water Supply Ability	5-10 m ³ /H	5-10 m ³ /H	5-15 m ³ /H
Price	Rs-	Rs-	Rs-



Paper Cup Making Machine (Gear Box Model)



Technical Specifications:

MODEL	RZM-70 (Gear Box Model)
Production Capacity	65-70 pcs/min
Required Paper	140-270 gsm/single PE
Cup Size	40-350 ml
Total Power	3.5 Kw
Weight	1500 Kg
Machine Size (LxWxH)	2700 x 1350 x 1800 mm
Price	Rs-



Open Cam

Paper Cup Making Machine Open Cam Model (Auto Lubricant)



Technical Specifications:

MODEL	RZM-70 (Open Cam Model)
Production Capacity	70-80 pcs/min
Required Paper	140-370 gsm/single PE
Cup Size	40-350 ml
Total Power	4 Kw
Weight	1800 Kg
Machine Size (LxWxH)	2700 x 1350 x 1800 mm
Price	Rs-



High Speed Paper Cup Making Machine with Auto Collector

Paper cup forming machine is an automatic machine with multiworking station which has the function of photocell detection failure alarm counter and the advantages of humanism design safer operation and easier maintenance and High Speed Production is 90-100 / min.

Price Rs-



Paper Cup Size (Mold Exchangeable):

Paper Cup Size	Gram Weight	Quantity	Top x Bottom x Height (mm)
3oz	160 g	80 ml	55 x 40 x 57
		80 ml	58 x 40 x 60
		80 ml	55 x 38 x 58
		80 ml	58 x 38 x 55
5oz	170g	160 ml	66 x 47 x 74
		200 ml	88 x 73 x 52
7oz	180 g	200 ml	73 x 51 x 81
9oz	190 g	250 ml	75 x 53 x 90
		460 ml	92 x 68 x 98
12oz	230 g	340 ml	82 x 52 x 108
		460 ml	92 x 68 x 98
16oz	260 g	500 ml	89 x 61 x 124
18oz	300 g	600 ml	89 x 61 x 137
22oz	320 g	650 ml	89 x 61 x 149.5

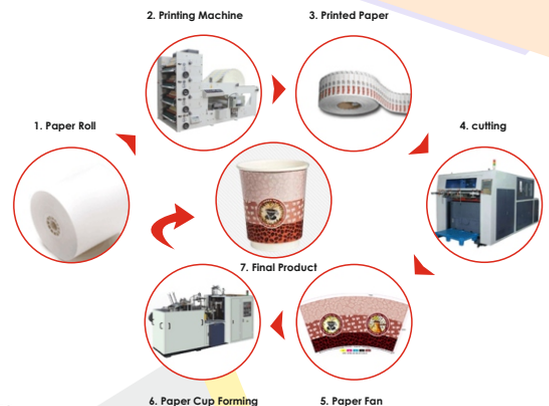
Paper Cup Printing Machine



Specification

Printing speed : 60/80 m/min
 Printing Width : 85 mm
 Unwindin - Rewinding : 1200 mm

Paper Cup Blank Punching Machine



Specification

Model no : RZM 980
 Production : 90-140 stroke/min
 Max cutting size: 980x640 mm
 Power : 11 Kw
 Diameter : 400x2100x1850 mm

Paper Straw Making Machine (RZM-500)



The machine RZM-500 is suitable for producing different size of paper straw such as 5 mm, 6 mm, 8 mm, 10 mm, 12 mm etc. with latest design for cutting device with 5 cutting knives. The stable working speed is 40-50 m/min.

Salient Features:

Adopted with human-machine operation interface. The main motor is equipped with variable frequency drive for easy parameters setting & operation.

Paper reel stand, stilled rolls are easily placed into reel stand by electric lifting device

Choose from single or double glue coating unit.

Spiral winding part; hanging type operating panel, specialized operation system, belt tension device (hand wheel driven).

multi-knife system for in-line cutting unit controlled by encoder thus cutting final paper tube directly.

Main parts : servo motor and inverter all of Schneider brand, Pneumatic components is of Air TAC brand, which gives very stable performance.

Technical Specifications:

Paper layer	2 - 5 Layer
Inner Diameter	4.0-12.0 mm
Thickness of Straw	0.3-1.0 mm
Speed	150-200 straws per minute (Using 5 Cutters)
Cutting System	Programmable Control with Multi Knife
Cutting Length	120-1050 mm
Synchronous Tracking and Cutting	Servo Motor Synchronous Tracking Cutting
Way of Gluing	Single/Double
Fixed Length Way	Encoder
Speed Control	Pole Free Speed Regulation
Fuselage Parts	380v/3 phase / 50 Hz
Glue System	Three Layer Spray Type
Interface	Schneider
Inverter	4Kw Schneider
Actuating Element	Schneider
Bearing	HRB
Servo Motor	1 Kw. Schneider
Total Power	9.6 kw
Dimension (LxWxH)	8000 x 6000 x 1800
Machine Weight (Approx.)	1200 kg.
Price	Rs-



BAG MAKER-700: Fully Automatic Paper Carry Bag Making Machine

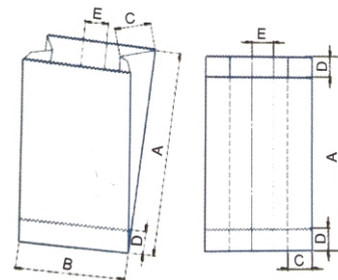
Special Features

- 12 cylinder free with machine for different sizes.
- Pneumatic lift for lifting heavy paper rolls.
- Pneumatic tension controller for feeding rolls.
- Motorized inking system for clear printing without spilling of ink.
- Twin cutting & pasting blades for better speed.
- Long cutting for better tension control and high speed.
- Shopping bags can be made with 5.5 inches gusset.
- Easily produce lower GSM of bags.
- Can make taller bags of 28 inches.



Technical Specifications:

Machine Dimensions	L 8.5m x W 1.4m x H 1.8m
Machine Speed	Upto 300 pcs/min
Machine Weight	2200 kg.
Paper Weight	30-130 gsm
Type of Cutting	Twin Metal Blade
Bearings	Self-aligning, Bearing Block, Ball and Linear Bearing
Jumbo Roll	Maximum Width-900 mm Maximum Diameter-1200 mm
Folding System	6 Skis for 6 kinds of Width of Paper Bags
Type of Printing	2 Colour Flexo Printing
Colour Container	2x10 Ltr. Bucket with 100 W motor
Power Consumption	4 kw.
Price	Rs-



MODEL	MPKB 320x700					
A+D	190	280	350	450	550	700 mm
B	75	105	135	165	230	350 mm
Jumbo roll	250	250	450	510	660	900 mm
C	20-70 mm					
D	25-50 mm					
E	20-40 mm					

Import & Marketed by:



Authorised
Channel
Partner



Address: Plot No. 801, Paul Colony, Nala Road, Rithala extn. Rohini (Near Rithala Metro Station) New Delhi - 110095

Mobile: +91-9910962463, +91-6202833486, +91-7428286877, +91-7011157853

E-mail: sales@amanimpex.com, info@amanimpex.com

Website: www.amanimpex.in, www.amanimpex.com

Address: Songqiao, Industrial Zone Pingyang, Wenzhou, Zhejiang, China

Mobile: Mr Aman +8618589267712, INDIA +91-6299827637

Website: www.zhenjingmachinery.com