

#### **Professional Manufacturer of**

Tissue Converting & Aluminium Foil Rewinding Machinery



40 YEARS
EXPERIENCE IN
MACHINE
INDUSTRY

TISSUE PAPER ()

TOILET ROLL

KITCHEN ROLL

PAPER BAG

FOIL ROLL

BUTTER PAPER

USED OFFSET PRINTING

### LEADING IMPORTER OF USED OFFSET PRINTING **MACHINERY IN INDIA SINCE 4 DECADES**









PRESS | POST-PRESS | PRE-PRESS















PRESS | POST-PRESS | PRE-PRESS











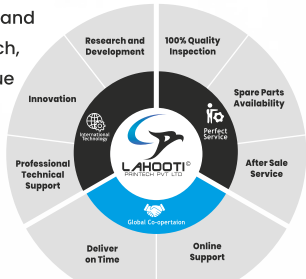




## COMPANY PROFILE

We are a Leading manufacturer & Exporter of tissue converting, aluminium foil rewinding machines & other machinery operating successfully for the past decade. Our expertise lies in delivering high-quality machinery solutions to the tissue industry. Additionally, we have been importing used offset printing machinery and graphic equipment since 1985, catering to the needs of various printing businesses. Our vast industry experience has enabled us to establish ourselves as a trusted supplier in the market. Further more, our connection to the printing industry dates back to the time of British rule from 1935 in India, where we proudly operated a printing press. With our long-standing presence in the industry, we strive to provide innovative and efficient

solutions to meet the evolving needs of the tissue and printing sectors. With a customer-centric approach, we prioritize understanding and fulfilling the unique requirements of our clients. We are committed to delivering exceptional machinery and equipment solutions that enhance productivity and drive success for our valued customers.





# **EVENTS**





















## AWARDS & ACHIEVEMENTS























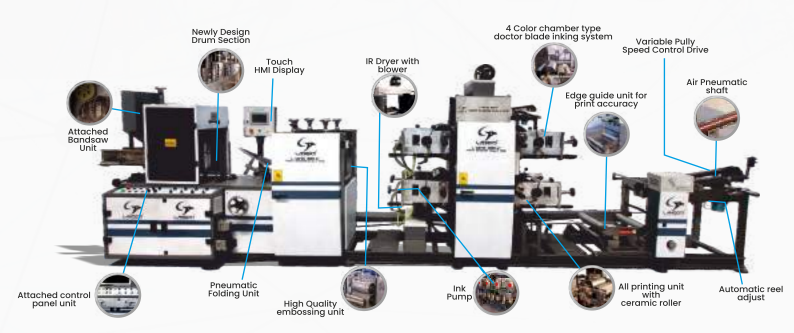




# FOUR COLOR FLEXO PRINTING PAPER NAPKIN MACHINE



© Scan for Machine Video



## INTRODUCTION >

A four color tissue machine is a specialized Machine that produces tissue paper with intricate and vibrant designs, ideal for creating decorative tissue products. It allows for the simultaneous application of up to four colors, enhancing the visual appeal and personalization of tissue paper.

This machine is widely used in industries aiming to enhance the visual appeal and customization of their tissue paper offerings to export market.

#### **FINAL PRODUCTS**















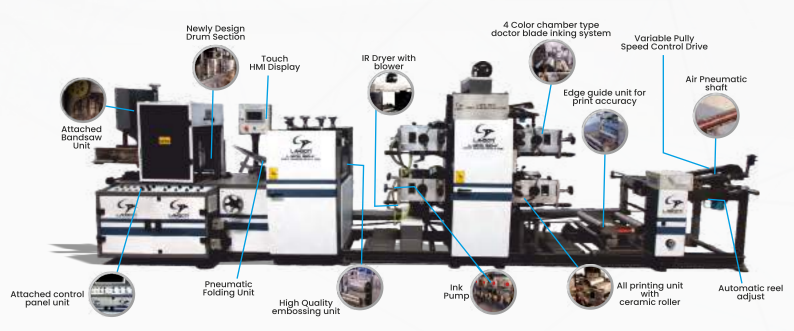




# FOUR COLOR FLEXO PRINTING PAPER NAPKIN MACHINE







FOUR COLOR PAPER NAPKIN MACHINE		
MODELNAME	PRINT MASTER FULLY PQC	
Sizes of Machine	200mm x 200mm to 400mm x 400mm (as per requirement)	
Folding Type	1/4	
Raw Material Type	Soft Paper (2 Ply, 3 Ply or 4 Ply)	
Embossing Unit	One or Two (as per Requirement)	
Printing Unit	Four or more	
Reel Unwinder Unit	One or Two (as per Requirement)	
High Quality Bandsaw Unit	Attached Bandsaw Unit Vertical Type	
Main Motor	5 HP AC motor with AC Drive	
Bandsaw Motor	2 HP AC motor	
Power Supply	Single Phase or three phase (As per requirement)	
Machine Dimension	22ft x 5ft x 6ft (L x W x H)	
Speed	500-550 Pcs/ min (2 Lane) (Speed varies according to Paper & Print Quality)	

#### **DOUBLE COLOR DOUBLE EMBOSS**

#### PAPER NAPKIN MACHINE



INTRODUCTION >

A "Double Colour Double Embose Paper Napkin Machine" is designed for the efficient production of paper napkins, which are widely used for various purposes, including dining and hygiene purpose. These machines are capable of rapidly converting paper rolls into neatly folded, Embossed & Printed napkins in double color, making them essential for businesses in the hospitality and food service industry, as well as for everyday household use.

AUTOMATIC PAPER NAPKIN MACHINE		
MODELNAME	L-WING SERIES	
Sizes of Paper Napkin Machine	400/330/300/290/270/250/240/220/ 200 (Size in mm ) (As per customer requirement)	
Embossing Unit	As per customer requirement	
Printing Unit	As per customer requirement	
Folding Size	1/4	
Production Speed	700-750 Pcs/Min	
Power Supply	Single Phase or Three phase (As per customer requirement)	
Main Motor	3 HP-AC with AC Drive	
Bandsaw Motor	2 HP - AC	
Special Features	Gear Box Fitted Machine, Speed Meter for Counting , High Quality Hard Chrome plating, Noise Less & Vibration Less, Attached Bandsaw wheel with rubber coating	
Production	3,00,000 -3,50,000 / 8 hrs. (Depends on Paper Quality & operator skills)	



AC MOTOR & AC DRIVE



**CHAIN TRANSMISSION** 



**GEAR BOX FITTED** 

**RUBBER COATED** BANDSAW WHEEL





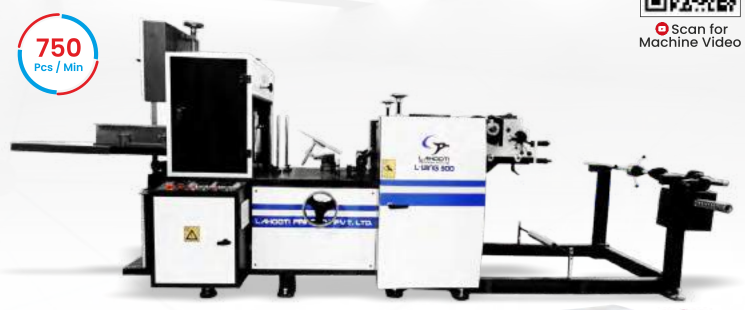




#### SINGLE COLOR SINGLE EMBOSS

#### PAPER NAPKIN MACHINE





## INTRODUCTION >





The "Single Color Single Emboss Paper Napkin Machine" is a reliable and efficient solution for producing high- quality napkins with a single color and a single embossing pattern. A manufacturer can Stream line napkin manufacturing process with this dependable machine.

AUTOMATIC PAPER NAPKIN MACHINE		
MODELNAME	L-WING SERIES	
Sizes of Paper Napkin Machine	400/330/300/290/270/250/240/220/ 200 (Size in mm ) (As per customer requirement)	
Embossing Unit	As per customer requirement	
Printing Unit	As per customer requirement	
Folding Size	1/4	
Production Speed	700-750 Pcs/Min	
Power Supply	Single Phase or Three phase (As per customer requirement)	
Main Motor	3 HP-AC with AC Drive	
Bandsaw Motor	2 HP - AC	
Special Features	Gear Box Fitted Machine, Speed Meter for Counting , High Quality Hard Chrome plating, Noise Less & Vibration Less, Attached Bandsaw wheel with rubber coating	
Production	3,00,000 -3,50,000 / 8 hrs. (Depends on Paper Quality & operator skills)	







HIGH WORKING **EFFICIENCY** 





PRODUCTION QUALITY



AC MOTOR & AC DRIVE



**CHAIN TRANSMISSION** 



**GEAR BOX FITTED** 



**RUBBER COATED BANDSAW WHEEL** 

# DOUBLE DECKER PAPER NAPKIN MACHINE (VERTICAL TYPE)















Introducing Vertical Double Decker Paper Napkin Machine, the efficiency in napkin production. With its innovative dual-tier design, this machine elevates your production capacity to new heights, making it ideal for high-demand napkin manufacturing. Whether in need of customization, speed, or precision, double-decker system has covered everything. Maximize output and elevate business with this cutting-edge solution.

DOUBLE DECKER PAPER NAPKIN MACHINE		
MODELNAME	L-WING SERIES (DOUBLE DECK)	
Sizes of Paper Napkin Machine	400/330/300/290/270/250/240/220/ 200 (Size in mm ) (As per customer requirement)	
Raw Material Width	600mm (As per requirement)	
Machine Style	Vertical	
Embossing Unit	One or Two (As per customer requirement)	
Printing Unit	One or Two (As per customer requirement)	
Folding Size	Four Line	
Production Speed	900-950 Pcs/Min	
Power Supply	Single Phase or Three phase (As per customer requirement)	
Main Motor	5 HP-AC with AC Drive	
Special Features	Gear Box Fitted Machine, Speed Meter for Counting, High Quality Hard Chrome plating, Noise Less & Vibration Less, Variable pully speed control drive	
Production	5,00,000-5,25,000 (Depends on Paper Quality)	



GEAR BOX FITTED MACHINE



**AC MOTOR & AC DRIVE** 



VARIABLE PULLY SPEED CONTROL DRIVE

DOUBLE DECKER PAPER NAPKIN MACHINE
(HORIZONTAL TYPE)

Scan for Machine Video

"Revolutionizing Napkin Production: Horizontal Double Decker Paper Napkin Machine offers the perfect balance of efficiency and precision. With its innovative dual-tier horizontal design, this machine transforms your napkin production process. Whether need speed, customisation, or top-quality output, our double-decker system is the solution you've been looking for. Elevate production capabilities with this state-of-the-art machine."



INTRODUCTION >

**HMI Display** 



GEAR BOX FITTED MACHINE



**AC MOTOR & DRIVE** 

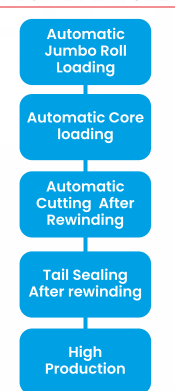
DOUBLE DECKER PAPER NAPKIN MACHINE		
MODEL NAME	L-WING EXCEL 300	
Machine Style	Horizontal Type	
Folding Type	1/4 (Four Line)	
Sizes of Paper Napkin Machine	400/330/300/290/270/250/240/220/ 200 (Size in mm ) (As per customer requirement)	
Raw Material Width	600mm (As per customer requirement )	
Embossing Unit	One or Two (As per customer requirement )	
Printing Unit	One or Two (As per customer requirement)	
Power Supply	Single Phase or Three Phase (As per requirement)	
Main Motor	5 HP-AC with AC Drive	
Bandsaw Motor	2 HP - AC (Two Motors)	
Special Features	Gear Box Fitted Machine, Speed Meter for Counting PLC Control, HMI Display High Quality Hard Chrome plating on Printing Unit, Easy Operation Noise & Vibration Less, Free Roller for Drying Printing Fast.	
Weight	2500 kg (Approx)	
Final Production	5,00,000 Napkin/8hrs. (Depend on Paper Quality & Operator Skills)	



"Efficiency Meets Precision: Our Automatic Toilet Roll Machine & Slitting Machine is a solution for top-quality toilet roll production. With automated precision and superior slitting capabilities, it's the key to enhancing toilet roll manufacturing. Elevate output and quality with this cutting-edge machine."

MODELNAME	SPEED MASTER 14 TR & L-WING SHARP CUT
Working Width	1410mm, 1510mm, 1610mm, 1710mm, 1810mm, 1910mm, 2010mm, 2110mm, 2210mm
Core Diameter	38 mm to 50 mm
Variable Pully Speed Control Drive	To Control the Jumbo Roll
Unwinder Stand	One or Two (As per requirement)
Embossing Type	Metal to rubber or Metal to Paper (One or Two)
Perforation Distance	100 mm - 200 mm (Size can Customize)
Controller System	PLC Controller, Frequency Conversion Speed Regulator & Touch HMI display
Machine Operating	HMI Front Control Panel & Backside Emergency Sto
Automatic (Pneumatic)	Jumbo roll Loading, Core Loading, Paper Cutting After Rewinding, Tail Sealing After Rewinding
Core Less Roll	Without Core Rewinding
Toilet roll machine power	5 HP AC (Three Phase)
Slitting Machine Power Consumption	2 HP AC
Finished Product Diameter	40 mm - 125 mm
Production	800 Logs of 100 Gsm Approx x 8 hrs (12,000-15,000 Toilet Roll of 4 inch / 08 hrs)

#### **SPECIAL FEATURES**



#### SEMI AUTOMATIC TOILET ROLL MACHINE



A semi Automatic toilet roll machine is designed for efficient production, making it an essential asset for tissue manufacturers looking to diversify their product offerings. It enables businesses to cater to a wide range of consumer and industrial needs, from everyday household items like toilet rolls and kitchen rolls to specialized and larger paper rolls such as HRT, JRT, and couch rolls.



**AC MOTOR & DRIVE** 



VARIABLE PULLY SPEED CONTROL DRIVE



**ONLINE CUTTING** 

na coach rons.		
SEMI AUTOMATIC TOILET ROLL & SITTING MACHIN		
MODELNAME	L-WING SUPER 8	
Working Width	810mm	
Core Diameter	38 mm to 50 mm	
Variable Pully Speed Control Drive	To Control the Jumbo Roll	
Unwinder Unit & Embossing Unit	One or Two (As per customer requirement)	
Embossing Type	Metal to rubber or Metal to Paper (As per customer requirement)	
Perforation Distance	100 mm - 200 mm (Size can Customize)	
Controller System	PLC Controller, Frequency Conversion Speed Regulator	
Machine Operating	Front Box Control Panel	
Product Range	Toilet Roll, Kitchen Roll, HRT, JRT Roll & Couch Roll	
Special Feature	Paper Cutting unit After Rewinding	
Toilet Roll Machine Power	3 HP (Single Phase or Three Phase)	
Slitting Machine Power	2 HP AC	
Finished Product Diameter	40 mm - 125 mm	
Production	5000-5500 Rolls / 8 hrs (As per operator skills)	

#### **ALUMINIUM FOIL & BUTTER PAPER**

#### **REWINDING MACHINE**





#### **BASIC MODEL**

Aluminium Foil Roll



Butter Paper Roll





	BASIC MODEL	COMBO MODEL	
MODELNAME	L-WING FOIL STAR (BASIC MODEL)	L-WING FOIL STAR- PAPER (COMBO MODEL)	
Working Width	300mm-450mm	300mm-450mm	
Raw material	Aluminium Foil	Aluminium Foil, Butter Paper & Baking Paper	
Thickness of Raw material	Foil 9 to 20 micron	Foil 9 to 20 micron paper-40 GSM or above	
Rewinding Core OD	30-60 mm	25-60mm (As per requirement)	
Jumbo Roll OD	560mm	560mm or more (As per requirement)	
Electronic Control Panel PLC Base with servo drive		PLC Base with servo drive	
Main Motor 1 kw servo (as per requirem	1 kw servo (as per requirement)	1.5 kw servo (as per requirement)	
Proumatic System	Semi auto Pneumatic core Loading	Pneumatic core holding	
Power Supply	Single Phase or Three Phase (As per requirement)	Single Phase or Three Phase (As per requirement)	
Dimension	4ft x 5ft x 5ft (L x W x H)	4ft x 5ft x 5ft (L x W x H)	
Production	1800 roll of 1 kg in 10 Hours, 3300 Roll of 9 mtr in 10 hrs	1800 roll of 1 kg in 10 Hours, 2700 Roll of 9 mtr in 10 hrs	

#### **ALUMINIUM FOIL & BUTTER PAPER**

#### **REWINDING MACHINE WITH PRINTING UNIT**



Scan for



**INDIA'S FASTEST MACHINE** 

> 1/2/3/4 colors



ALUMINIUM	FOIL AND BUT	TTER PAPER REW	INDING MACHINE

	ALUMINIUM FOIL AND BUTTER PAPER REWINDING MACHINE		
	MODELNAME	L-WING FOIL STAR COMBO WITH PRINTING	
Working Width		300 mm / 450 mm/ 600 mm	
	Raw Material	Foil & Paper	
	Printing Unit	Single, Double Color & more (As per requirement)	
	Thickness of Raw Material	9 to 20 micron & Above / and Any food Wrapping Paper	
	Jumbo Roll Inside Dia	76 mm or as per requirement	
	Tension Control At Unwind (De-Coiler)	Magnetic Particle Brake	
	Rewind Core OD	30 to 50 mm	
	Jumbo Aluminium Foil Roll Dia	560 mm (Max) or as per requirement	
	Power Supply	Single Phase or Three Phase (as per req)	
	Motor	2 HP Servo Motor with Servo Drive	
	Production	1800 roll of 1 kg in 10 Hours, 3300 Roll of 9 mtr in 10 hrs	
	Dimension	10 ft. x 4 ft. x 5 ft. (L x W x H)	
	Special Features	HMI Display, Tension controller unit, Servo motor & servo drive	

#### **HIGHLIGHTS**

- Touch Screen Operating (HMI Display)
- Tension control unit at unwinder
  - Accurate cutting Length (100% Accuracy)
- Servo Motor and Servo Drive
- **High Speed**
- 3 in one (Foil, Multiple type of Paper and Printing on paper)
- Auto Pneumatic core holding system
- **Multi color Printing unit**
- High Quality Flexo Printing unit
- **PLC Control**
- **Reliable Quality**

# REEL TO SHEET CUTTING MACHINE





A reel-to-sheet cutting machine is a precision machine for converting large rolls of foil and paper into individual sheets, primarily used for food wrapping. Whether need precise sheet cutting, custom printing, or elegant embossing, this machine has covered everything. Elevate your output and product quality with this versatile powerhouse

REEL TO SHEET CUTTING MACHINE		
MODELNAME	L-WING COMPAQ REEL TO SHEET	
Machine Style	Foil Wrapping Sheet making machine	
Raw material Type	Aluminium Foil (9-20 Micron) Butter Paper (approx 40 GSM)	
Raw material Width	300mm/12 Inch (size can be customised)	
Unwinder Stand	Two or One	
Finished Product Size	300 mm x 300 mm (as per requirement )	
Counting	Digitally variable counting with Totalizer Amp Mtr.	
Machine Feature	Noise Less, Viberationless, Two Unwinder, Counter, High quality blade for cutting & Delivery table	
Production	200 Pcs / Min (Approx)	
Extra Attachment	Embossing Unit & Printing Unit (As Per Requirement)	
Dimension of a machine	10L x 4W x 3H (ft.)	
Machine Weight	800 Kg (approx)	



**EASY TO OPERATE** 



PERFORMANCE



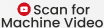
LOW MAINTENANCE COSTS



**OPERATOR TRAINING** 

### **AUTOMATIC TOILET ROLL PACKING MACHINE WITH SEALING UNIT**



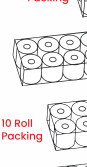




A toilet roll packing machine is essential in the toilet paper production process. It efficiently pack toilet paper rolls for consumer distribution, ensuring hygiene and protection during storage and transportation. This equipment streamlines packaging, reduces labor costs, and maintains product quality making it indispensable for toilet paper manufacturers.

and maintains product qu	dality, making it maispensable for tollet paper i	nanalacturers
AUTOMATIC TOILET RO	LL PACKING MACHINE WITH SEALING UNIT	
MODELNAME	L-WING TRM PACKAGING MACHINE	
Number of Roll Pack	4 Roll / 6 Roll / 8 Roll / 10 Roll / 12 Roll (As per requirement)	6 Roll Packing

MUDELNAME	L-WING IRM PACKAGING MACHINE			
Number of Roll Pack	4 Roll / 6 Roll / 8 Roll / 10 Roll / 12 Roll (As per requirement)			
Packing Speed	10-15 Bags / min			
Power of Supply Voltage	220 V			
Air Compressor	0.6 Мра - 0.4 Мра			
Special Features	Automatic Filling with Sealing unit & Gazette			
Weight of a Machine	350 kg (Approx)			
Final Packing Type	Good Finishing with Gazette			
Machine Grade	Fully Automatic			





4 Roll **Packing** 











### PAPER NAPKIN PACKING MACHINES



PAPER NAPKIN PACKING MACHINE				
MODELNAME	L-WING PACK PLUS			
Sizes of Napkin Packing Machine	400/330/300/290/270/240/220/200 (sizes in mm) (as per Requirement )			
Packing Speed	6-8 bags per min			
Power of Supply Voltage	220 V			
Power	0.4 KW			
Air Compressor	0.6Мра - 0.5 Мра			
Special Features	200 Kg (Approx)			



PAPER NAPKIN PACKING MACHINE WITH SEALING UNIT				
MODELNAME	L-WING PACKING MACHINE			
Sizes of Napkin Packing Machine	400/330/300/290/270/240/220/200 (sizes in mm) (as per Requirement )			
Packing Speed	6-8 bags per min			
Power of Supply Voltage	220 V			
Air Compressor	0.6 Mpa - 0.4 Mpa			
Special Features	Automatic Filling with Sealing			
Final Packing Type	Good Finishing with Gazette			
Weight of a Machine	350 kg (Approx)			
Grade	Semi Automatic			
Controller	PLC Control			

FULLY AUTOMATIC PAPER NAPKIN PACKING MACHINE				
MODELNAME	L-WING MASTER			
Sizes of Napkin Packing Machine	400/330/300/290/270/240/220/200 (sizes in mm) (as per Requirement )			
Packing Speed	10-12 bags per min			
Power of Supply Voltage	220 V			
Air Compressor	0.6 Mpa - 0.4 Mpa			
Special Features	Automatic Filling with Sealing & with conveyor belt			
Final Packing Type	Good Finishing with Gazette			
Weight of a Machine	350 kg (Approx)			
Grade	Fully Automatic			
Controller	PLC Control			



# N-FOLD TISSUE CONVERTING MACHINE



An N-fold tissue machine is a specialized machine for producing N-fold tissues commonly used in public spaces. It efficiently converts paper rolls into neatly folded, Embosed and stacked tissues, offering a hygienic and convenient dispensing system. This equipment is essential for businesses and facilities aiming to provide accessible tissues for their customers.

N-FOLD TISSUE CONVERTING MACHINE			
MODELNAME	L-WING N-FOLD		
Production Line	2/3/4/5/6		
Unfold Size	200x200mm, 210x210mm, 220x220mm (As per requirement)		
Power Supply	Three Phase		
Jumbo roll width	400mm, 420mm, 440mm, 460mm(As per requirement)		
Electric Power	5.5 kw (As per machine model)		
Vacuum Blower	As per machine model		
Transmission	Timing belt & chains		
Computer Programming	By PLC		
Printing Unit	As per customer requirement		
Embossing Unit	Steel to steel embossing		
Air Pressure	As per machine Model		
Weight	3000 kg (Approx)		
Counter	Ink Mark		
Production	As per Machine Model		



#### V-FOLD FACIAL TISSUE

#### **CONVERTING MACHINE**



Efficiency and Versatility Unite: Our V-Fold Tissue Converting Machine is a one-stop solution for high-quality facial tissue production line. With the ability to produce both V-Fold tissues, it offers unmatched versatility and efficiency. Elevate tissue manufacturing with this cutting-edge machine.

V-FOLD FACIAL TISSUE CONVERTING MACHINE					
MODELNAME	L-WING V-FOLD				
Production Line	2/3/4/5/6				
Unfolding size	210x210mm, 220x220mm, 230x230mm, 200x200mm				
Power Supply	Three Phase				
Electric Power	3 kw				
Jumbo roll width	As per machine model				
Vacuum Blower	5.5 kw (As per machine model)				
Computer Programming	By PLC				
Printing Unit	As per customer requirement				
Embossing Unit	Full embossing or edge embossing (As per customer requirement)				
Air Pressure	As per machine Model				
Weight	3000 kg (Approx)				
Production	As per Machine Model				









HIGH WORKING EFFICIENCY



PRODUCTION



A paper bag machine is an industrial machine designed for the efficient production of paper bags. It begins with the feeding of a paper roll, often made of durable kraft paper, into the machine. Some machines include printing units for customization. The paper is then creased and cut into the desired size, forming a tubular structure through folding and gluing. The final output includes bags with precise dimensions, adhesion, and, if applicable, printed designs.

PAPER BAG MAKING MACHINE					
MODEL	NAME	L-WING PAPER BAG MACHINE			
Paper	bag size in inches	Width 4 inch to 14 inch Length 7 inch to 17 inch			
Paper	bag sizes in cm.	Width 10 cm to 35 cm Length 18 cm to 43 cm			
Jumbo	Roll Size (Width)	28 inch / 71 cm			
Paper	GSM	20 to 100 gsm			
	etion (Depend on For skills)	200 to 300 pcs / Min. (Approx)			
Paper	GSM	20 to 100 gsm			
Flexo F	rinting Unit	Without Printing	Two Color Printing	Four Color Printing	
Electric (Three	city Consumption Phase)	3 HP	3 HP	5 HP	



EASY TO USE



RELIABILITY



EFFICIENCY



OUALITY

### SPIRAL PAPER CORE MAKING MACHINE



#### **High Performance Machinery for the Production of**

Paper Tubes | DTY & POY Take-up | Paper Cores | Composite Cans | Fibre Drum



## ACCESSORIES & OTHER EQUIPMENTS



IR DRYER FOR HIGH PRODUCTION IN PRINTING



ELECTRIC
CONTROL PANEL



COUNTING COIL



PAPER CATCHER & DRUM FINGERS



**EMBOSSING ROLLERS** 



WOOLEN EMBOSSING ROLLERS



**MACHINE'S GEAR** 



**EMBOSSING UNIT** 



**CLUTCH UNWINDER** 



NAPKIN MACHINE PRINTING UNIT



**CHECKERED PLATE STAND** 



TIMING BELT



**VARIABLE PULLY** 



AC/DC MOTORS



DOCTOR BLADE FOR GOOD PRINTING



**STATIC** 

#### COUNTRIES WHERE WE SUCCESSFULLY

#### DELIVERED OUR MACHINERY



## LAHOOTI PRINTECH PV I AN ISO 9001: 2015 QUALITY MANAGEMENT SYSTEM CERTIFIED COMPANY

**C** € CERTIFIED COMPANY

Manufacturer of Paper Napkin Machine, Paper Bag Machine, Tissue Converting Machine V-Fold Facial Tissue Machine, N-Fold Hand Towel Machine, Toilet Roll Machine Aluminium Foil Rewinding Machine, Paper Napkin Packing Machine Paper Core Slicer (Log saw) Paper Core Machine & Allied Equipments. Importer & Exporter of used Offset Printing Machinery & Graphic Equipments.



Reg. Office & Factory Address: D/182A, EPIP Surajpur, Site-5, Kasna, Gautam Buddha Nagar, Greater Noida, Uttar pradesh - 201308 (Delhi NCR), INDIA +91-9999183234, +91-9891844001, +91-9250194177 info@lahootiprintech.com, sales@lahootiprintech.com