

UNIK PACKAGING



COMPANY PROFILE PRODUCT BROCHURE

 **UNIK PACKAGING**

ADDRESS: FLOOR NO. 74 BUILDING NO.
FLAT NO 74, ROAD STREET INDER LOK,
SHAHZADA BAGH, DELHI-110035

MOBILE: +91 84739 19373, +91 9534657192
E-MAIL: UNIKPACKAGING2001@GMAIL.COM

Who We Are

Unik Packaging's journey over the past 4 years is a testament to the power of vision and perseverance. Founded by Mohd. Aatif, the company has grown from a fledgling startup to a leading name in the packaging industry, renowned for its innovative and efficient packaging solutions. The company's commitment to excellence and customer satisfaction has been the cornerstone of its success, earning it the trust and loyalty of a diverse clientele.

Under Mohd. Aatif's leadership, Unik Packaging has consistently pushed the boundaries of technology and service, investing in state-of-the-art machinery and fostering a culture of continuous improvement. This forward-thinking approach has enabled the company to adapt to the changing needs of the market and maintain its position at the forefront of the industry.

The legacy of Unik Packaging is also a story of family and the enduring values of hard work and dedication. Mohd. Aatif, representing the next generation, has brought a fresh perspective and dynamic energy to the business, complementing his vast experience with modern strategies and innovative thinking. Together, they have crafted a vision for the future that is as ambitious as it is achievable, setting new benchmarks for quality and performance.

As Unik Packaging looks to the future, it does so with the confidence that comes from a solid foundation and a clear direction. The company's journey is far from over, and with each passing year, it continues to build on its legacy, striving to deliver not just packages, but promises of excellence and reliability. The story of Unik Packaging is one of inspiration, a narrative that speaks to the potential of human endeavour when guided by strong values and a commitment to making a difference.

STRAPPING MACHINES

Semi Automatic Strapping Machine

MODEL	UNB-010
Power	1 Phase
Strap Width	6-15Mm
Tension	15-45Kg
Speed	2.5Sec/Strap
Dimensions	36"X23"X30"
Weight	100Kg



Semi Automatic Strapping Machine

MODEL	UNB-007
Power	1 Phase
Strap Width	6-15Mm
Tension	10-50Kg
Speed	2.0Sec/Strap
Dimensions	36"X23"X30"
Weight	90Kg



Offline Automatic Strapping Machine

MODEL	XT - 101
Power	3 Phase
Strap Width	9-12Mm
Tension	15-70Kg
Speed	2.2Sec/Strap
Dimensions	55"X25"X58"
Weight	200Kg
Arch Size	850X600mm



Online Automatic Strapping Machine

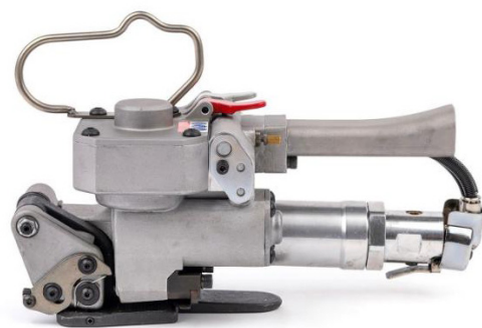
MODEL	XT - 101 A
Power	3 Phase, 1000W
Strap Width	9-12Mm
Tension	0-60Kg
Speed	25 Strap/Min
Dimensions	50"X28"X55"
Weight	250Kg
Arch Size	800X600mm



STRAPPING MACHINES

Pneumatic Powerd Strapping Tool

MODEL	PST-25MM
Strap Width	19-25Mm
Strap Thickness	0.70-1.27Mm
Tension	3500N (Max)
Air Supply	0.5-0.7Mpa
Sealing	Friction Weld
Dimensions	10.8"X4.5"X5.1
Waight	3.8Kg



Pneumatic Powerd Strapping Tool

MODEL	PST-19
Strap Width	12-19Mm
Strap Thickness	0.60-1.27Mm
Tension	2800N (Max)
Air Supply	0.5-0.7Mpa
Sealing	Friction Weld
Dimensions	10.8"X4.5"X5.1
Waight	3.8Kg



Battery Powered Strapping Tool

MODEL	BST_25
Strap Width	12-16Mm
Strap Thickness	0.55-1.05Mm
Tension	2500N
Sealing	Friction Weld
Dimensions	13.8"X5.3"X5.6
Waight	4.3Kg
Battery	18V, 4000Mah



Battery Powered Strapping Tool

MODEL	BST-18
Strap Width	12-16Mm
Strap Thickness	0.60-1.0Mm
Tension	3200N
Sealing	Friction Weld
Dimensions	15"X5.1"X5.1"
Waight	4.3Kg
Battery	14.4V, 4000Mah



SHRINK WRAPPING MACHINE



Shrink Tunnel

MODEL	UPC-260	UPC-3020	UPS-4525	UPS-4535	UPS-6535
Tunnel Size (Wxh)Mm	250X150	300X200	450X250	450X350	650X350
Power	3.3	4.5	6.5	9	12.5
Voltage	220V/50	220V~380/50	220V~380/50	380/50	380/50
Conveyor Loading	5Kg	10Kg	10Kg	30Kg	40Kg
Tunnel Size (External)	800X450x 520	1200X500x 800	1200X650x 1240	1200X650x 1340	1200X650x 350
Weight	40Kg	70Kg	90Kg	120Kg	150Kg

Automatic L-Sealer With Shrink Tunnel

MODEL	UPS-5545	UPC-4535
Power	220V/50	380V/3Phase
Power(Kw)	1.3	9
Max Sealing Size	500X350x 100mm	
Capacity	0-20 Packs/Min	
Air Compressor	0.3M/Min	
Machine Dimension	1700X900x 1400mm	1200X650x 1340
Weight	320Kg	120Kg



SHRINK WRAPPING MACHINE

Shrink Chamber

MODEL	UPLS0540
Voltag	Ac220v
Power(Kw)	4Kw
Max Packing Dimension(Mm)	400X350x250
Machine Dimension	1945X795x1080
Weight	80Kg
Dimensions	10.8"X4.5"X5.1



Semi Automatic L Sealer

MODEL	UPLS0545
Voltag	Ac220v
Power(Kw)	1.2Kw
Max Packing Dimension(Mm)	450X400x300
Machine Dimension	1560X757x1040
Weight	110



Semi Automatic Web Sealer With Shrink Tunnel

MODEL	UPWS6540	UPTN6540
Power(Kw)	1.5KW	21KW
Packing Speed	0-12	0-10
Max Packing Dimension(Mm)	500X290X380	1450X550X400
Max Sealing Length	650
Working Air Pressure	6Kgf/m2
Dimension	1370X920X1800	2550X850X1500
Voltage	380/50 3PHASE	380/50 3PHASE
Weight	300KG	300KG



CARTON SEALING MACHINES

Carton Sealer Tapping M/C

MODEL	UPC101
Voltag	Ac220v
Carton Size(Mm)	Max W500xh500 Min Min W80xh90
Speed	20Box/Min
Hight Of Table	580X780mm
Machine Size(Mm)	1750X880(1300-1500)
Weight	120Kg



Carton Sealer Flapfolder (Tapping M/C)

MODEL	UPCSF5050A
Voltag	260W
Carton Size(Mm)	Max 600X500x500 Min 180X180x160
Speed	25Box/Min
Hight Of Table	600-750
Machine Size(Mm)	830X920(1450-1600)
Weight	250Kg



SEALING MACHINES



Carton Sealer Tapping M/C

MODEL	UPBS900	UPBS1100	UPBS1380	UPBS1680
Voltage	220V	220V	220V	220V
Overall Conveyor Loading	3KG	10KG	15KG	25KG
Power	750	1235	1400	2000

Electro Magnetic Induction Capper

MODEL	UPIN
Voltage	AC 220V
Power	500W
Heat Diameter	20-80MM
Capacity	0-50PC/MIN



FILLING MSCHINES



Paste Filling Machine

MODEL	UPF50	UPF500	UPF1000
Power	20W	20W	20W
Voltage	220V	220V	220V
Gas Pressure	0.4-0.6	0.4-0.6	0.4-0.6
External Dimensions	100X50X105	100X50X105	100X50X105
Net Weight	35	35	40

liquide filling machine

MODEL	UPF500	UPF1000
Power	20W	20W
Voltage	220V	220V
Gas Pressure	0.4-0.6	0.4-0.6
External Dimensions	100X50X105	100X50X105
Net Weight	40KG	40KG



Manual Paste Filling Machine

MODEL	UPMPF-50
Filling Range(Ml)	05-50ML
Hopper Capacity	10L
Net Weight(KG)	13KG
External Dimension(MM)	270X270X700



Mini Liquid Filler Machine

MODEL	UPMLF300
Voltage	110V-220V
Filling Range	5ML-2000ML
Optimal Filling Range	5ML-1000ML
Filling Precision	-0.02



Powder & Granule Filler

MODEL	UP PGF200	UP PGF999
Working Voltage	220V	220V
Packaging Range	10-200G	10-999G
Packaging Accuracy	1G	3G
Power	50W	50W
Material	Stainless Steel	Stainless Steel



VACUUM PACKING MACHINE



Vacuum Packing Machine (Single Chamber)

MODEL	UPVP 260	UPVP300	UPVP400	UPVP500	UPVP600
Chamber	Single	Single	Single	Single	Single
Voltage	220V/50	220V/50	220V/50	220V/50	220V/50
Sealing Power	370W	370W	500W	750W	1000W
Sealing Width	10MM	10MM	10MM	10MM	10MM
Volume Chamber Bulk	380X295X65	380X295X65	440X420X100	530X525X100	700X620X250
Sealing Length	260MM	280MM	400MM	500MM	600MM
Dimension	375X130X140	400X350X350	540X480X1010	580X650X1010	760X770X970

Vacuum Packing Machine (Double Chamber)

MODEL	UPVP	UPVP
Voltage	380/50	380/50
Chamber	DOUBLE (SS HUB)	DOUBLE (SS HUB)
Vacuum Pump Power	1500W	1500W
Sealing Power	750W	1000W
Sealing Width	10MM	10MM
Sealing Length	500MM	600MM
Dimension	1260X780X960MM	1485X735X930MM
Weight	220KG	240KG



STRETCH WRAPPING MACHINE

Pallet Stretch Wrapping Machine

MODEL	UPPSW2000
Max Wrapping Size	(500-1200)X(500-1200)
Turn Table Speed	3-12rpm/min
Turn Table Diameter(Mm)	1600/h:85
Turn Table Loading	1500kg
Voltage	220v
Control System	PLC
Machine Dimension	2745x1650x2700
Weight	800



Box Stretch Wrapping Machine

MODEL	UPBW500	UPMBW
Turn Table Speed	3-20rpm/min	3-20rpm/min
Voltage	220V	220V
Power	2KW	1.5KW
Roll Size	20INCH	20INCH
Workink Hight	840MM	840MM
Box Size	24X14X14	24X14X14
Motor For Turn Table	1HP	1HP
Motor For Stretch System	1/2HP
Turn Table Load	0-100Kg	0-100kg



BATCH CODING MACHINE

Ink Jet Coder

MODEL	UPHI
Printing Height	12-7 MM
Printing Distance	2-5 MM
Printing Content	Text, Time
Printing Speed	70M/MIN
Ink Colour	Black, Blue, Red
Power Consumption	Less Than 5W
Dimension	120*100*240 MM
Net Weight	0.8 KG



STRAPPING ROLLS

POLYPROYLENE (PP) STRAPPING

Polypropylene (PP) Strapping is valued for its strength, cost-effectiveness. And case of use it is strong and durable, making it ideal for securing heavy loads pp strapping is versatile and recyclable suitable for various industries and environmentally friendly. Its significance lies in its strength, cost effectiveness, case of use, versatility, and recyclability, making it a preferred choice for many packaging applications, different option available to use with manual, semiauto and automatic machine.



POLYETHYLENE TEREPHTHALATE(PET) STRAPPING

PET strapping is a strong and durable plastic material used for securing items during transport or storage. it is safe to handle, cost -effective in the long run, and environmentally friendly as it is recyclable. Its versatility allows for use in various applications like baling, pallet strapping, etc making it a preferred choice for many industries. its high adherence make is compatible to use with manual, pneumatic and even battery powered strapping through friction weld technology.



WRAPPING FILMS

POLYOLEFIN (POF) SHRINK FILM

POF (polyolefin) shrink film is a versatile packaging material known for its clarity, strength, and durability, its offers excellent gloss, sealing properties, and shrinkage when heat is applied, providing a tight, wrap around products, POF shrink film is tear-resistant, making it suitable for protecting products during shipping and handling. Additionally, it is recyclable making it an environmentally friendly packaging option crosslinked and biodegradable option also available for specific requirements.



LOW DENSITY POLYETH-YLENE (LEDP) STRETCH FILM

LDPE stretch film is a widely used packaging material known for its protective properties against dust and moisture, its ability to stabilize and secure loads during transit, and its cost-effectiveness compared to other packaging options, it is versatile, easy to use, and environmentally friendly as it is recyclable. customer can customize the length and thickness specifically to their application, manual and machine grade are the most options available.



BOPP TAPES

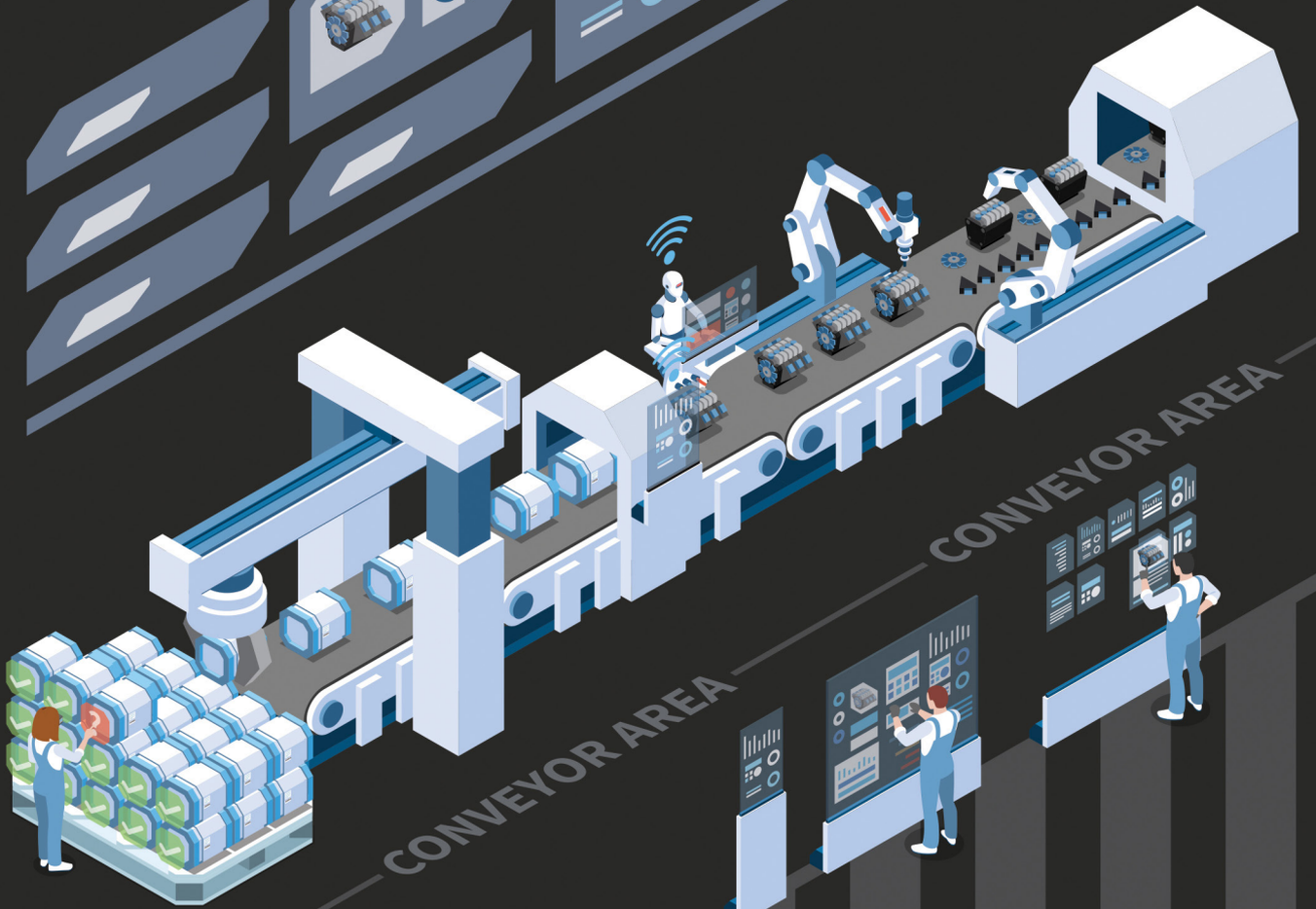
BIAXIALLY ORIENTED POLYPROPYLENE (BOPP) SELF ADHESIVE TAPES

BOPP self-adhesive tapes are widely used for packaging and sealing of corrugated boxes due to their strength durability, weather resistance, printability, and cost-effectiveness. They offer high tensile strength strong adhesive properties, and resistance to moisture, and temperature change. Bopp tapes are easy to use and suitable for branding and labelling purposes, making them a popular choice in various industries.



CONVEYOR ASSEMBLY

ASSEMBLY WORKSHOP



 **UNIK PACKAGING**

ADDRESS: FLOOR NO. 74 BUILDING NO. FLAT NO 74 ROAD
STREET INDER LOK, SHAHZADA BAGH, DELHI-110035

MOBILE: +91 84739 19373, +91 9534657192
E-MAIL: UNIKPACKAGING2001@GMAIL.COM