



Stretch Wrapping Machines



Production Application

1. MPS pallet wrapping machine use LLDPE stretch film as the main packing material to wrap the bulk cargos stacked on the pallet
2. Film provides extra support during transportation and storage to protect them from dust, moisture or damage
3. Smart Wasp MPS pallet wrapping machine has been widely used in industries such as glassware, tools, electric & electronic, paper, pottery, food & beverage, etc.
4. High efficiency and low electricity-consumption, convenient in operation.
5. The wrapping type and times can be designed on customers' requirements.
6. Photoelectric sensor test pallet height automatic
7. Auto reset of turn table
8. Pre-stretch ratio: 300%
9. Programmable control and frequency converter is available.
10. PLC control ,manual optional. Wrap cycle (top, bottom, reinforcement) adjustment. Variable lift speed/ film tension control. Film up/down controls.
11. Pre-stretch pallet wrapping machine soft start and soft stop.
12. Suitable for heavy pallet



PALLET WRAPPER

Maximum wrapping speed	15-25 loads/hour
Max Wrapping Height & Weight	2400mm / 2000KG
Turntable Speed	0-13RPM(Adjustable)
Turntable Size	1650mm
Turntable Drive	0.75PH Chain Drive
Cut Film	Automatic
Machine Size	L:2800mm W:1800mm H:2650mm
Machine Weight	800KG
Standard Pre-Stretch	300% pre-stretch
Film Capacity	250mm Diameter
Standard Film Width	500mm
Film Delivery System	Power Pre -Stretch



CARTON BOX WRAPPER - W-090-SWBW (A)

Control	Omron PLC 0-3 top(bottom) & up-down Wrap times choose Cycle Pause capability
Film carriage drive	Film carriage can up-down to suit difference height product; Heavy duty chain lift, calm and safety
Film carriage*	Power prestretch 300%
Height Sensing	Adjustable limit block to active top limiting switch
Rotating Platform Speed	3-20RPM adjustable by frequency charger
Top Plate	Pneumatic top plate
Max. Load Size**	300-600(L) x 300-600mm (W) x 300-600mm (H)
Max. Weight Capacity	100 Kg
Power Supply	220V/50HZ/1Phase 1.0Kw
Machine Weight	220 kG
Machine Dimension	1740mm x 600mm x 1800mm

*Film Delivery variable speed by seprate DC Drive Motor. Film dancer-bar with variable speed output **Special packing height available

CARTON BOX WRAPPER W-090-SWBW (B)

Turn Table Dia	400 X 400 mm
TT Speed	3-20 RPM
Mast Height	800 mm
Packing Height	500 mm
Power Pre Stretch Unit	0-300%
Max. Package Size	500mm X 500mm X 500mm
Weight Capacity	80 Kgs (Max)
Power Consumption	750W



CARTON BOX WRAPPER W-090-SWBW (C)

Turn Table Dia	400 X 400 mm
TT Speed	3-12 RPM
Mast Height	800 mm
Packing Height	500 mm
Power Pre Stretch Unit	0-300%
Max. Package Size	500mm X 500mm X 500mm
Weight Capacity	80 Kgs (Max)
Power Consumption	750 W.



CARTON BOX WRAPPER W-090-SWBW (D)

Turn Table Dia	400 X 400 mm
TT Speed	Fixed
Mast Height	500 mm
Packing Height	500 mm
Power Pre Stretch Unit	N.A.
Max. Package Size	500mm X 500mm X 500mm
Weight Capacity	50 Kgs (Max)
Power Consumption	500W





001 S SERIES
SEMI AUTOMATIC STRAPPING MACHINE



CS SERIES
CARTON SEALING MACHINE



CBS SERIES - CONTINUOUS SEALING MACHINE



030 SW SERIES
SHRINK WRAPPING MACHINE



010 FA SERIES
FULLY AUTOMATIC STRAPPING MACHINE



AUTOMATIC PACKAGING LINE



Single Chamber
Vacuum Packaging Machine



Double Chamber
Vacuum Packaging Machine

PACKAGING CONSUMABLES



PP STRAPPING ROLLS



SELF ADHESIVE TAPES



STRETCH FILMS



SHRINK FILMS



PET STRAPPING ROLLS

Millenium[®]
Packaging Solutions

132, Mohammadpur, Bhikaji Cama Place, New Delhi-110066 (INDIA)

P : +91 11 2616 6610, 2610 6352 F : +91 11 2610 6352

E : sales@milleniumpackaging.in

Service Helpline : +91 97112 11569, Sales Enquiry : +91 97112 11568

W : www.milleniumpackaging.in | milleniumpack.com | milleniumpackmachines.com



Note : Accessories shown in the pictures may not be the part of standard equipment.

The Company follows an ongoing process of continuous product development and upgrading the equipments, hence reserves the right to alter the specifications at any time without prior notice.
Actual machine may differ from the pictures shown in the catalogue.