



XL Plastics
Converting Machinery

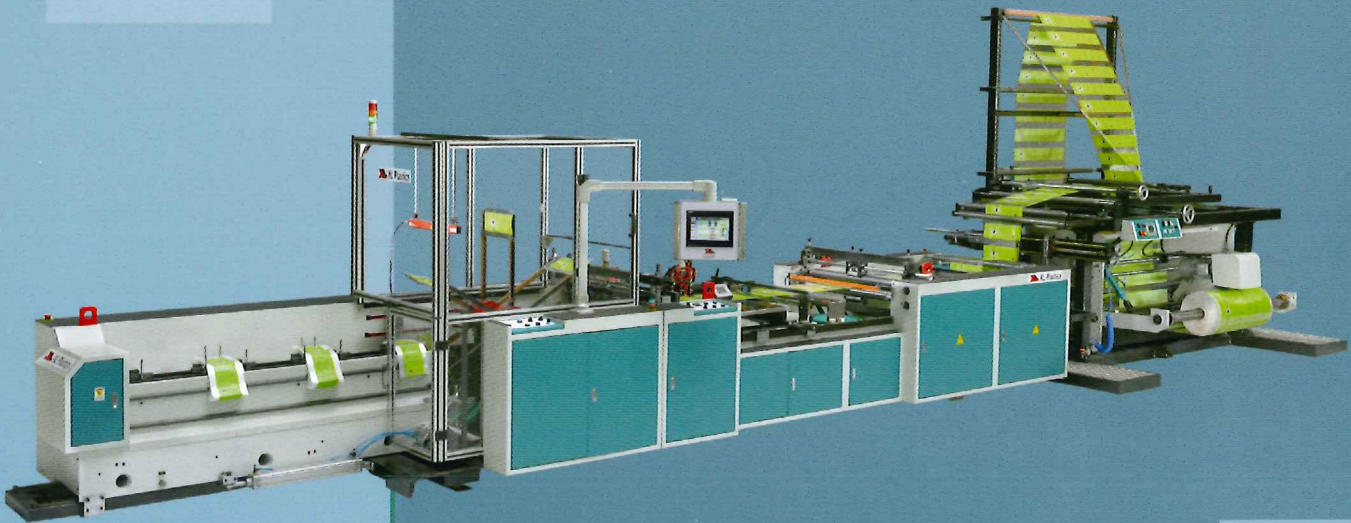
Ultima Series

Ultima Series

- High Speed upto 300 cycles/min
- Multi - Servo Controlled Bag Making Machine
- Servo Motors for film Indexing and Sealer Cranking
- Colour Touch Screen Control System
- Automatic Film Roll Lifting on Unwind with Integrated Web Guide System
- Motorized Unwind system

Side Seal

Wicket Bag Machine



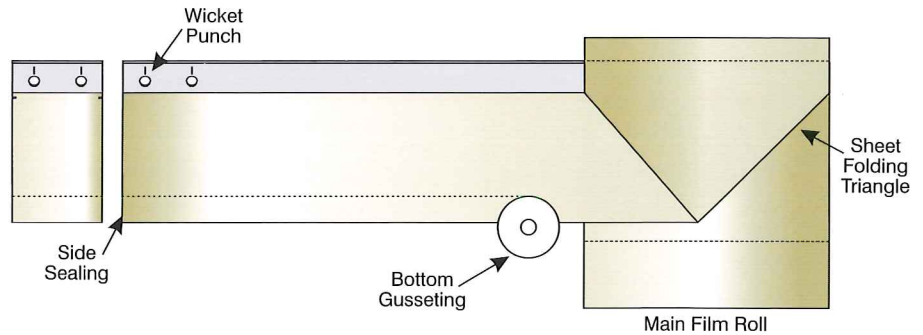
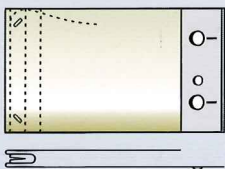
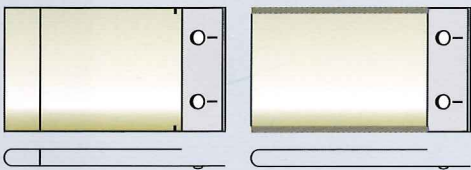
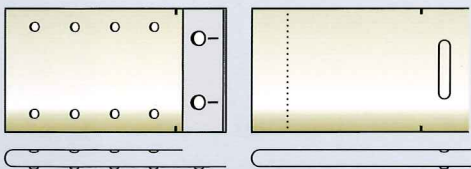
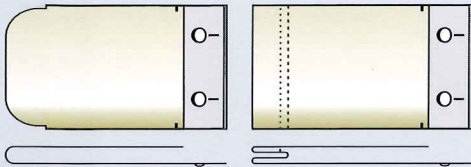
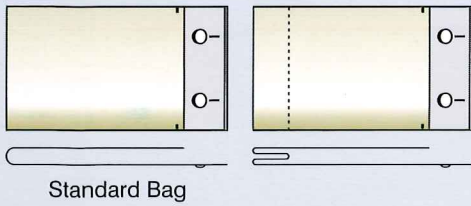
300
cycles/min.

Suitable for
LDPE, HDPE,
CPP Films

Model:
WK 750 ULTIMA

Complete Processing Steps For Side Seal Bag Manufacturing

Types of Bags Possible :



Optional Attachments:

- Handle Punch
- Hole Punch Banks (Round Hole, Star, Half Moon) Etc
- Rotary Perforation Attachment
- Shape Perforation Attachment
- Round Bottom Attachment
- Square Bottom Attachment
- Hot Melt Applicators
- Pre Sealer Attachment
- Strip Inserter Attachment
- Servo Sealers for Broad Seal
- Diaper Bag Attachments

Specifications:

For WK 750 Ultima

Max Unwind Width	1500mm
Draw Length	150mm to 400mm
Bag Height	250mm to 650mm
Gusset Depth	20mm to 75mm
Speed	300 cycles/min.
Machine Dimension	10.8 x 3.1 x 2.2 Mtr. (L x H x B)
Connected Load	35kW
Comp. Air Requirement	14CFM

Film Structure & Thickness	
HM-HDPE	20 to 70 microns
LDPE / LLDPE	20 to 80 microns
CPP	20 to 50 microns

Standard Supply Voltage: 415V, 3 Phase & Neutral, 50 Hz
(Can be changed as per customers requirement)

The manufacturer reserves the right to change design / specifications because of continuous developments. Accessories / Attachments shown on the photograph may not be part of the standard machine. Max. Speed shown above is only indicative and the actual speed will depend on size, thickness and the materials of the film.

Compressed Air & Chilled Water, If Required, Not in our Scope of Supply.



XL Plastics

Survey No. 442-452, NH No. 8, Behind Galaxy Hotel, Por,
Vadodara, Gujarat, India - 391 243.

Tel : +91-265-2830176, 2830177, 2830178

Email : info@xlplastics.com | Website : www.xlplastics.com