



XL Plastics
Converting Machinery

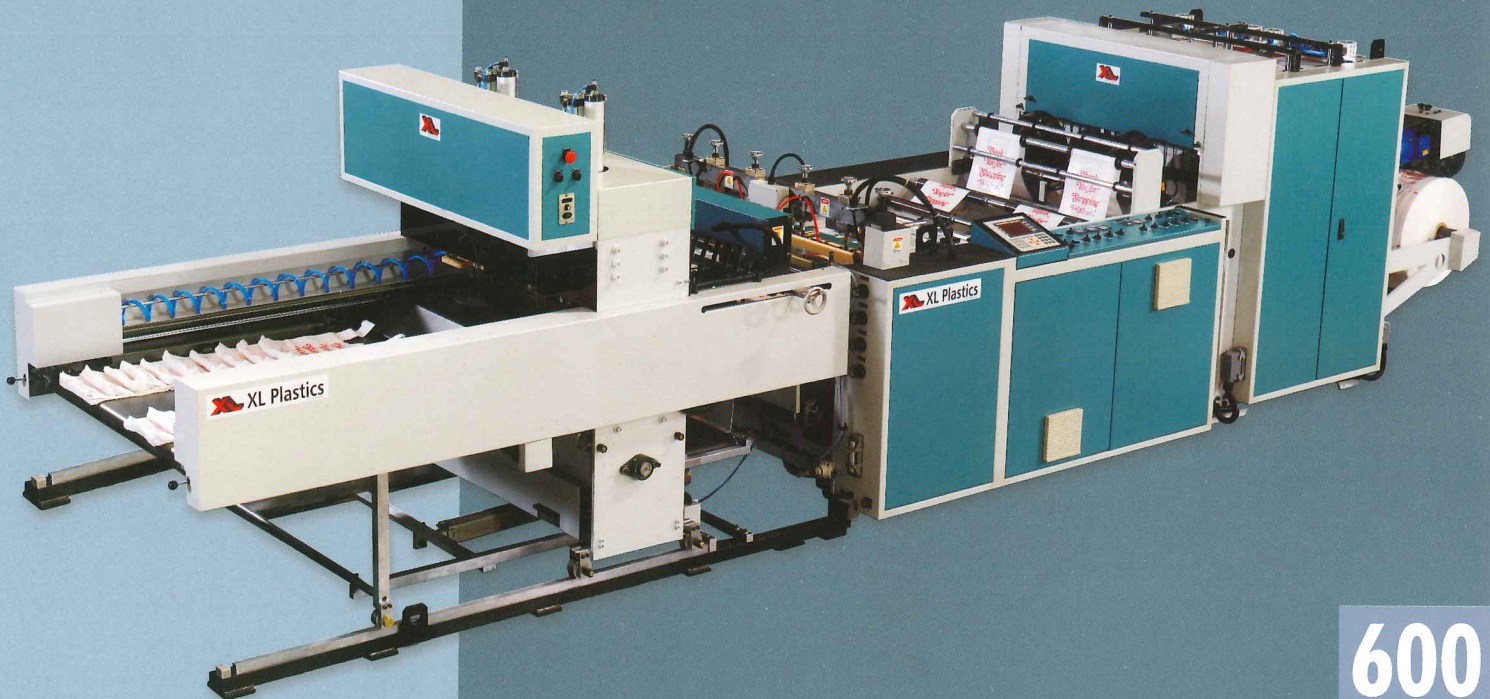
ULTIMA Series Servo Driven

ULTIMA Series Servo Driven

- High Speed up to 300 Cycles/min x 2 Tracks
- Dual Servo Motor for Indexing and Accuracy
- Two Photocell to Convert Two Printed Webs simultaneously
- Microprocessor Controlled with Digital Display
- Keypad Setting for Speed, Size & Count
- Finished bags ready for Packing
- Safety Interlocks on PLC for Air Pressure, Temperature to Reduce Wastage

Twin Track T-Shirt

Bag Making Machine Ultima

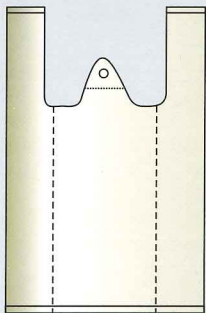
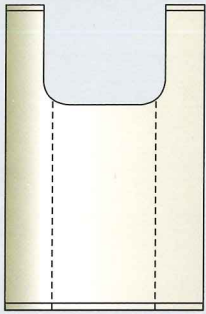


600
bags/min.

VTX 350 ULTIMA

Suitable for
HM-HDPE Film

Types of Bags Possible :



- Pneumatic Surface Driven Unwind to Avoid Stretching of Film
- Pneumatic Auto Lifting System for Easy of Loading
- Air Shafts on Unwinder for Quick Changeover



- Auto Stacking Conveyor for Punched Bags
- Auto Folding Device before Stacking (Optional)
- Batch Counting of 25-50 Bags



Specifications

Model	Lane	Servo	Max. Web Width	Bag Size	Bag Size	Thickness Micron	Max. Speed Cycles/min	Connected Load KW	Approx. Weight Kg	Comp. Air cfm	Dimensions W x L x H cm
				Max. mm	Min. mm						
VTX 350 ULTIMA	2	2	350	350 x 700	170 x 350	10-50	300	16	2900	25-30	170 x 700 x 180

Standard Supply Voltage: 415 V, 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 – 391 243, INDIA.

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

E-mail : info@xlplastics.com

Website : www.xlplastics.com