



XL Plastics

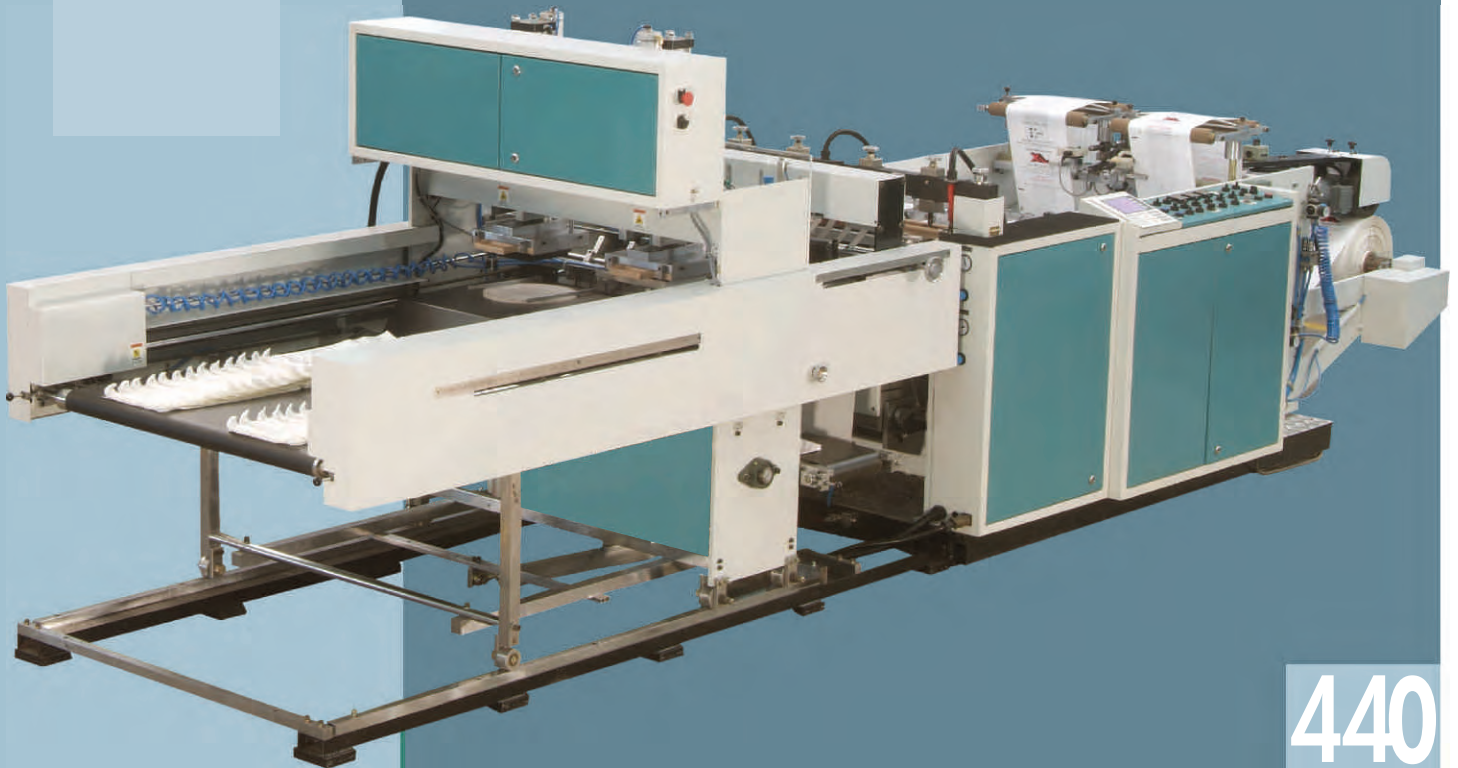
Converting Machinery

DELTA Series Servo Driven

DELTA Series Servo Driven

- High Speed up to 220 Strokes/min x 2 Tracks
- Pneumatic Lifting of Unwind Roll for Easy Loading
- Servo Motor for Indexing and Accuracy
- Photocell to Convert Printed Web
- Microprocessor Controlled with Digital Display
- Keypad Setting for Speed, Size & Count
- Surface Driven Unwind to minimize Stretching of film
- Finished bags ready for Packing
- Folding Attachment (Optional) for Punched Bags
- Edge Guiding System for Uniform Stacking of Bag

High Speed Twin Track T-Shirt Bag Making Machine



440

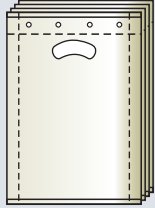
bags/min.

HSP-VTX 350 DELTA

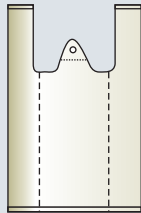
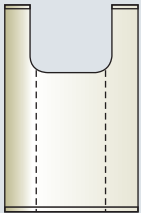
Suitable for
HM-HDPE Film

Model:
HSP-VTX 350 DELTA
HSP-VX 450 DELTA
(single track)

Types of Bags Possible :



Calendar Bag
(Optional Attachment)

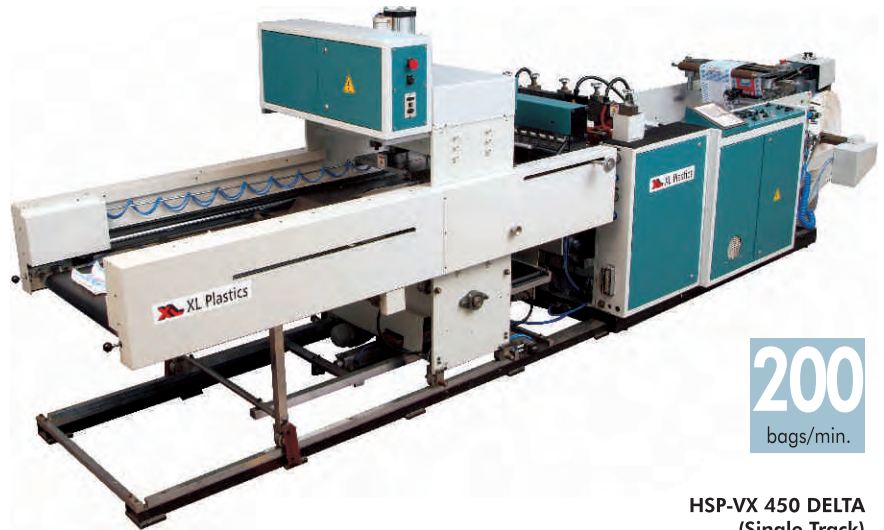


High Speed Single Track T-Shirt Bag Making Machine

Features :

DELTA Series Servo Driven

- High Speed up to 200 Strokes/min
- Pneumatic Lifting of Unwind Roll for Easy Loading
- Servo Motor for Indexing and Accuracy
- Photocell to Convert Printed Web
- Microprocessor Controlled with Digital Display
- Keypad Setting for Speed, Size & Count
- Surface Driven Unwind to minimize Stretching of film
- Finished bags ready for Packing
- Folding Attachment (Optional) for Punched Bags
- Edge Guiding System for Uniform Stacking of Bag



200
bags/min.

HSP-VX 450 DELTA
(Single Track)

Specifications

Model	Lane	Servo	Max. Web	Max. Bag	Thickness	Max. Speed	Connected	Approx.	Comp. Air	Dimensions
			Width	Size mm	Micron	Strokes/min	Load KW	Weight Kg	cfm	W x L x H cm
HSP-VX 450 Delta	1	1	450	450 x 700	10-50	200 x 1	9.5	1800	20-25	130 x 575 x 180
HSP-VTX 350 Delta	2	2	350	350 x 650	10-50	220 x 2	14.0	2800	30-35	170 x 575 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

303/2 Makarpura Ind. Estate, Vadodara 390 010, INDIA

Tel : + 91-265-2638125, 2638026 • Fax : + 91-265-2638661

E-mail : info@xlplastics.com

Website : www.xlplastics.com