



XL Plastics

Converting Machinery

DELTA Series Servo Driven

DELTA Series Servo Driven

- High Speed up to 200 Strokes/min
- Servo Motor for Indexing and Accuracy
- Keypad Setting for Speed, Size & Count
- Backlit Display for operating parameters
- Tension free web for Strong Seal Strength
- Photocell Control to Convert Printed Rolls
- Main Motor & Unwind Motor A.C with Inverter Drive

Bottom Seal

Bag Making Machine



200

strokes/min.

BS 500 DELTA

Suitable for
LDPE, HDPE &
PP Film

Models:
BS 500 DELTA
BS 600 DELTA
BS 800 DELTA

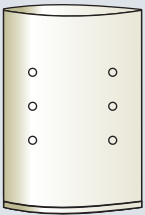
Types of Bags Possible :



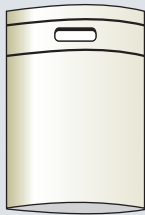
Standard bottom seal



Handle punch



Multiple Hole punch



Twin seal with Handle punch

Features :

DELTA Series Servo Driven

- High Speed up to 200 Strokes/min
- Servo Motor for Indexing and Accuracy
- Keypad Setting for Speed, Size & Count
- Backlit Display for operating parameters
- Tension free web for Strong Seal Strength
- Photocell Control to Convert Printed Rolls
- Main Motor & Unwind Motor A.C with Inverter Drive

Optional Attachments :

- Pneumatic Handle Punch
- Pneumatic Hole Punch Bank
- Auto Conveyor Table
- Two Line Sealer Assembly for Vest Type Bags

Specifications

Model	Max. Web Width mm	Max. Draw Length mm	Max. Speed Strokes/min	Connected Load KW	Approx. Weight Kg	Dimensions W x L x H cm
BS 500 DELTA	460	700	200	6.0	1150	125 x 278 x 137
BS 600 DELTA	580	900	170	6.5	1300	137 x 278 x 137
BS 800 DELTA	780	900	150	7.0	1400	157 x 278 x 137

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