

Automatic High Speed Plastic Bag Making Machine



Double Decker Bottom Seal
Bag Making Machine



Shakshi Enterprise

www.shakshienterprise.in



Automatic Bag Making Machines

Product Range Machine Size : 18", 24", 28", 32", 36", 38"/42", 50"

Salient Features

- Oil Paint Coted Machines having solid structure for long terms operation.
- Machine is operated by Imported Servo System for high speed and accurac
- Use of Imported COMBO and HMI Size and count set digitally on MMI.
- High speed, Over current, Over load, Low Voltage alarm and cut off system
- An isolation transformer is provided for Servo System.
- Eight Bag rolls of 6" width or Two Rubber rolls of 28" can be run together.
- Separate Unwind Stand with FOUR Unwind Shaft of 1250mm.
- Two Unwind Motor for Unwind station controlled by two different Sensors
- Speed up to 120 bags/min.
- AC Drives for Main and Unwindar.

* Production speed is indicative depends on Pouch Size, Thickness and Type of material

Specification

Model	BSM 18	BSM 24	BSM 28
Max. Bag Width	400 mm Max	600 mm Max	700 mm Max
Max. Bag Length	50 to 1000 mm	50 to 1500 mm	100 to 2000 mm
Servo System, COMBO & HMI	IMPORTED	IMPORTED	IMPORTED
AC Motor	Indian Make	Indian Make	Indian Make
Total Connected Load	7 HP	8 HP	9 HP
roduction Speed*	upto 150 Max 6 Stock	upto 120 Max Stock	upto 120 Max 9 Stock
Machine Dimension LxWxH, mm	3000x850x1800	3000x1300x1800	3000x1300x1800
Polymer Processing Capacity	H.M., HDPE, LLDPE, BOPP		

Product Range

- Double Decker Bottom Sealing Machine
- High Speed Bottom Sealing Machine
- Double Decker Bottom Sealing Liner Cutting
- Single Decker Point Cutting Photo Call Bottom Sealing Machine



Shakshi Enterprise

Plot No. 30, Duniya, Nakoda Eatate-3, Nr. Panorama Chokdi, Halol, Gujarat, India.

Mobile: +91 99987 67858 | **Website:** www.shakshienterprise.in

Email: dharmesh@shakshienterprise.in / dharmeshchauhan3260@gmail.com

Bottom Cutting Machine & Removation

All Plastic Machines Spare Part & Servo Drive, AC Drive, Rectro Fitting Servo & All type AC Motor, Gear Motor