

PLASTIC PROCESSING MACHINE / BAG MAKING MACHINE
BOTTOM SEALING AND CUTTING MACHINE

Get up to 300 strokes in a minute while choosing the bottom sealing and cutting machine. It is all made for multiple devices, including LDPE, HDPE, BOPP, and many more. Whether you want to make handle punch, lateral sealer, tape applicator, or even courier bag, it is the machine that is made for every type.

Owing to the vast experience in this domain, we have emerged as one of the leading manufacturers and exporters of high quality of Bottom Sealing and Cutting Machine. This product is highly appreciated for its accurate indexing and micro processor control with digital display. This product is manufactured using latest machinery and advanced technology, to ensure high standards of quality. 300 Bags / Per Minute/Servo Driven Side Seal Bag Making Machine.



BOTTOM SEALING AND CUTTING MACHINE TECHNICAL SPECIFICATION

SPEC.	455 MM SERVO BOTTOM	610 MM SERVO BOTTOM	710 MM SERVO BOTTOM	810 MM SERVO BOTTOM	915 MM SERVO BOTTOM	1055 MM SERVO BOTTOM	1220 MM SERVO BOTTOM	1400 MM SERVO BOTTOM
Mahindra Plastic Industries	455 MM Servo Bottom Sealing & Cutting Machine	610 MM Servo Bottom Sealing & Cutting Machine	710 MM Side Sealing & Cutting Machine	810 MM Bottom Sealing & Cutting Machine	915 MM Bottom Sealing & Cutting Machine	1055 MM Servo Bottom Sealing & Cutting Machine	1220 MM Bottom Sealing & Cutting Machine	1400 MM Servo Bottom Sealing & Cutting Machine
MIN. FILM WIDTH (in mm):	63.5	63.5	63.5	63.5	63.5	63.5	63.5	63.5
MAX. FILM WIDTH:	406	559	650	762	864	1016	1168	1346
CUT LENGTH:	1 Meter	1 Meter	1 Meter	1 Meter	1 Meter	1 Meter	1 Meter	1 Meter
LINE SPEED:	40 Meter	40 Meter	40 Meter	40 Meter	40 Meter	40 Meter	40 Meter	40 Meter
TOTAL CONNECTED LOAD:	8 KW	8 KW	8 KW	8 KW	8 KW	8 KW	8 KW	8 KW
Main Motor	2HP	2HP	2HP	2HP	2HP	2HP	2HP	2HP
Servo Motor	2 KW	2 KW	2 KW	2 KW	2 KW	2 KW	2 KW	2 KW
AC Drive Make	Delta/INVT	Delta/INVT	Delta/INVT	Delta/INVT	Delta/INVT	Delta/INVT	Delta/INVT	Delta/INVT
Speed	160 Strokes per min, according to size and gauge of your bag	160 Strokes per min, according to size and gauge of your bag	160 Strokes per min, according to size and gauge of your bag	160 Strokes per min, according to size and gauge of your bag	160 Strokes per min, according to size and gauge of your bag	160 Strokes per min, according to size and gauge of your bag	160 Strokes per min, according to size and gauge of your bag	160 Strokes per min, according to size and gauge of your bag
Key pad setting/Digital Display	For Setting Speed, Size, Count with Digital Display Panel Board	For Setting Speed, Size, Count with Digital Display Panel Board	For Setting Speed, Size, Count with Digital Display Panel Board	For Setting Speed, Size, Count with Digital Display Panel Board	For Setting Speed, Size, Count with Digital Display Panel Board	For Setting Speed, Size, Count with Digital Display Panel Board	For Setting Speed, Size, Count with Digital Display Panel Board	For Setting Speed, Size, Count with Digital Display Panel Board
Static Eliminator	3 Static Rods	3 Static Rods	3 Static Rods	3 Static Rods	3 Static Rods	3 Static Rods	3 Static Rods	3 Static Rods
Un-Winding Stand for One Roll	Friction brake, 1 HP A.C. Motor with AC Drive with sensor On Backside roll on Un-winding	Friction brake, 1 HP A.C. Motor with AC Drive with sensor On Backside roll on Un-winding	Friction brake, 1 HP A.C. Motor with AC Drive with sensor On Backside roll on Un-winding	Friction brake, 1 HP A.C. Motor with AC Drive with sensor On Backside roll on Un-winding	Friction brake, 1 HP A.C. Motor with AC Drive with sensor On Backside roll on Un-winding	Friction brake, 1 HP A.C. Motor with AC Drive with sensor On Backside roll on Un-winding	Friction brake, 1 HP A.C. Motor with AC Drive with sensor On Backside roll on Un-winding	Friction brake, 1 HP A.C. Motor with AC Drive with sensor On Backside roll on Un-winding
SPACE REQUIRED in meters:	L x W x H = 5 x 2 x 1.5 in meters	L x W x H = 5 x 2 x 1.5 in meters	L x W x H = 5 x 2 x 1.5 in meters	L x W x H = 5 x 2 x 1.5 in meters	L x W x H = 5 x 2 x 1.5 in meters	L x W x H = 5 x 2 x 1.5 in meters	L x W x H = 5 x 2 x 1.5 in meters	L x W x H = 5 x 2 x 1.5 in meters
Weight of Machine	700 Kg approx	800 Kg approx	850 Kg approx	1200 Kg approx	1100 Kg approx	1300 Kg approx	1350 Kg approx	1450 Kg approx



FEATURES

WHAT ARE THE VARIOUS FEATURES OF THE BOTTOM SEALING AND CUTTING MACHINE ?

- ✔ Offer around 300 strokes in a minute
- ✔ Its motor is made to deliver completely accurate and fast operation
- ✔ Bottom Sealing and Cutting Machine
- ✔ Have a digital display, which is all controlled with the help of the microprocessor controller
- ✔ Easy to set speed, size, and even count with the help of the intelligent features
- ✔ Have a photocell controller, which is made to convert printed rolls
- ✔ You can attach many tools along with it to make its operation great. Some of the attachments that you can connect along with it, are
- ✔ Edge Guiding system or EPG, Reclosable Tape applicator, Sheet folding device
- ✔ Auto stacker, Pneumatic hole punch bank, Ultrasonic seal attachment, Bottom Gussat

APPLICATION GALLERY

Bottom Sealing and Cutting Machine Manufacturers in India, BOPP tape bag making machine manufacturer in India, BOPP PP LD HM Side Seal Bag Making Machine, Bottom Sealing and Cutting Machine. This product is highly appreciated for its accurate indexing and micro processor control with digital display. This product is manufactured using latest machinery and advanced technology, to ensure high standards of quality.

