

TITAN™ 575B FOR
SEMI AUTOMATIC
BAGS ON A ROLL
PACKAGING

AUDION
TITAN™
575 ROLLAG

The Titan™ 575B Rollbag™ machine for semi-automatic polybagging. The 575B improves productivity with features such as automatic bag positioning for easy filling, and foot switch operated sealing system. No compressed air, or custom installation required.



Other products suited for the 575B Rollbag™ machine include:

Toys, Tools, Hardware, Art Kits, Sporting Goods, Automotive Parts, Textiles, Medical Apparatus, Cosmetics, Headphones, Rice, Tape, Candy, Bows, Plumbing Parts, etc.

AUDION AUTOMATION
575B Rollbag™

SEMI-AUTOMATIC PACKAGING MACHINE



575B Rollbag™

575B ROLLBAG™ TECHNICAL SPECIFICATIONS

The 575B is designed for ease of use and high productivity with automatic bag advance and opening during sealing so the next bag up is ready to load, tear-off and seal. This unit offers easy automatic feeding of bags-on-a-roll used with this equipment, along with a new feature providing forward or reverse fine in-process positioning adjustment. The control is a contemporary solid state design assuring highly accurate bag placement before filling.

When the electric footswitch is actuated, the seal bar is closed and magnetically latched, insuring strong consistent seals. At the same time, the next bag is delivered into the loading position. The internal blower is always on keeping the bag open. This combination of actions allows the hands to be used to separate the bags at the perforation and manually position the bag in the seal jaw. This greatly reduces the amount of time required over a manual advance filling and sealing system giving a very short investment payback period.

Options include an electric eye (photocell) for controlling bag positioning, pace setting auto cycle, cycle counter, stand, and accumulating table with adjustable funnel. The photocell feature eliminates accumulated bag positioning errors that may arise, virtually eliminating in-process repositioning requirements. The pace setter auto cycle is a unique feature which allows the user to automatically cycle the seal bar after filling and tearing off the bag. The time allowed for fill and tear off is adjustable.

Standard Features & Benefits of the 575B Rollbag™

- Quick bag setup is achieved with the course and fine bag adjustment controls.
- Convenient front loading entry for bags on a roll.
- Fast and easy repositioning of the bag during production runs is accomplished with the micro-positioning switch.
- The high performance, solid state motor drive control system offers long life, accurate repeatability and high reliability.
- The ergonomically designed chassis and control panels offer simple operation and easy serviceability.
- High Impact, Powder Coated chassis allows for easy cleaning and a timeless quality appearance. Also available in stainless steel finish.
- Optional photocell control virtually eliminates bag repositioning during operation.

Technical Information

575B Rollbag™

Model	575B	575B	575B-S	575B-S
Electrical	115VAC / 6A		230VAC / 1Ph / 4A	
Minimum Bag Size	2" X 2" (5 X 5 cm)		2" X 2" (5 X 5 cm)	
Maximum Bag Size	12" X 12" (30 X 30 cm)		12" X 12" (30 X 30 cm)	
Maximum Bag Thickness	4 mil		4 mil	
Unit Dimensions inch (cm)	18 X 25 X 10 (76 X 64 X 26)			
Shipping Size inch (cm)	24 X 32 X 21 (61 X 82 X 54)			
Shipping Weight	75 lbs. (35 kg)			

Options

Option No.

Spare Parts Kit	A-1	
Console Stand	C-1	
S. S. Accumulating Top with Adjustable Funnel	D-1	
Multi-Roll Option	E-1	
Cycle Counter	F-1	
Pace Setter Auto Cycle	G-1	
Stainless Steel	N/A	STD

Audion Automation reserves the right to change these specifications without previous notice.



THE FLEXIBLE PACKAGING EXPERTS