

**AUDION
ROLLBAG™
MACHINE**

Titan™ 1055 Rollbag



The *Titan™ 1055 Rollbag™* Machine includes everything required for production high-speed bag opening, loading and sealing while requiring no special tools or custom installation requirements.



Other products suited for the *1055 Rollbag™* machine:
Toys, Tools, Hardware, Art Kits, Sporting Goods, Automotive Parts, Textiles, Woodworking Kits, Buttons, Clasps, Beads, and many more...

AUDION AUTOMATION

1055 Rollbag™

SEMI-AUTOMATIC PACKAGING MACHINE



1055 Rollbag™

TECHNICAL SPECIFICATIONS 1055 ROLLBAG™

The Titan™ 1055 Rollbag™ makes a seal without having to remove the filled bag. The unit offers the ability to maintain a perforated string of the bags-on-a-roll when using this equipment. The bags are manually advanced and the horizontal, pneumatically powered seal jaw allows for the product to pass through the seal area.

The internal blower is always on and ready to keep the bag open. This 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 opening, filling and sealing system giving a very short investment payback period.

Standard Features & Benefits of the 1055 Rollbag™

- Electric Footswitch activation allows hands to be free for filling, separating and sealing.
- This self-contained packaging system provides a strong, safe seal.
- The unit is designed to allow operators to be productive without much training.
- Simpulse™ sealing system provides control of the heating and cooling timing on this impulse heat unit.
- A Cycle Counter is standard to keep track of production run counts.

Technical Information 1055 Rollbag™

Part Number	901055
Cabinet Type*	CRS
Electrical	120VAC / 5A
Pneumatic	50psi @ 1 cfm (3.5 Bar @ 28.2 NL/min.)
Minimum Bag Size	2" X 2" (5 X 5 cm)
Maximum Bag Size	12" X 12" (30 X 30 cm)
Seal Width	12" (35 cm)
Unit Dimensions inch (cm)	18W X 24H X 20D (40W X 60W X 51D)
Shipping Size inch (cm)	24W X 32H X 24D (61W X 82H X 61D)
Shipping Weight	75 lbs. (35 kg)

* CRS = Cold Rolled Steel with Powder Coat Finish.

Technical Information Options

Description	Option No.	Part Number
Spare Parts Kit	A1	950878
Console Stand	C1	953100
S. S. Accumulating Top with Adjustable Funnel	D1	953055
Multi-Roll Option	E1	953014
Air Expeller (Spanker) Package	F1	953065
220Vac Option	P1	953255

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



185 Commerce Center
Greenville, South Carolina U.S.A.
Tel: 800.820.4722 • Fax: 800.297.7186
E-Mail: sales@InternationalPlastics.com
Website: www.InternationalPlastic.com