



Audion Speedpack 300 Tabletop Advanced

Compact All-Electric Industrial Bagger

Advanced model – Ideal for semi-automatic packaging operations

This all-electric, robust automatic bagger is the go-to solution to effortlessly process medium to large batches without the need for compressed air. The Speedpack Tabletop operates with pre-opened bags on a roll (SpeedBags) which are widely available from stock. The compact and plug-in character make this bagger ideal for direct integration into your production, giving an immediate boost to your packaging output. Intuitive controls and a user-friendly touch screen empower operators to master the Speedpack Tabletop swiftly, maximizing productivity.

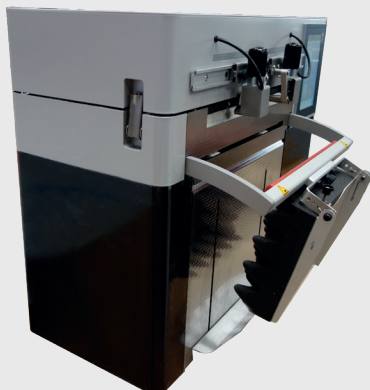
The Speedpack Tabletop Advanced is standard equipped with bag stretchers, an inclinable bag support and a foot operation, to optimize efficiency and user convenience. Optionally, a thermal transfer printer or labeler is integrated for a direct print or labeling of your bags, even for shipping purpose (unique labels). In addition, various pre-assembled Add-Ons are available for further customization.

- ✓ All Speedpack 300 Advanced models are directly available from stock for quick integration.

Key features and Benefits:

- ✓ **All-electric operation:** No need for compressed air. Fill and seal wherever you want.
- ✓ **Compact and Robust Design:** Ensures durability and longevity, even in demanding applications.
- ✓ **Thermal transfer printer or Labeler:** Optionally integrated to provide clear and consistent labels.
- ✓ **Inclinable bag support:** To support the bag during filling & sealing.
- ✓ **Bag stretchers:** Ensuring high-quality/ wrinkle-free seals along the entire bag length.
- ✓ **High-Speed Performance:** Suitable for high-volume packaging operations up to 40 bags p/min.
- ✓ **Wide Bag Compatibility:** Accommodating bags up to 30 cm wide and 50* cm long.
(*Customized version, configured without support table)
- ✓ **Hermetic Sealing:** The high-power seal mechanism creates strong reliable seals in bags up to 100 µ.
- ✓ **User-Friendly HMI:** Touchscreen interface to program up to 50 seal recipes for different products.
- ✓ **Low Maintenance:** Minimal maintenance, including an integrated problem-solving module.
- ✓ **Easy Product and Film Loading:** The extra-wide product loading zone and film roll exchange from the front ensures efficient packaging and minimizes downtime.
- ✓ **Customizable Options:** For optimal (automated) product infeed and best fit packaging solution.

Accessories to customize the Speedpack Tabletop Advanced



- Easy Touch Start Sensor: A portable magnetic start sensor to activate the packaging cycle
- Fixed Hopper: Easy infeed hopper, available in various sizes
- Air Press Device: Removes air from the bag before sealing, to minimize package size
- Foot Operation with Cover

Audion SpeedBags®

The Speedpack Tabletop operates with pre-opened bags on a roll: Audion SpeedBags®, which are widely available from stock or can be custom made to match your specific requirements.



Speedpack 300 Advanced standard includes the following features:



Technical Specifications 300 SPK TT

Type of Machine:	Compact tabletop bagger
Operation:	Manual, foot or automated
Cycling speed:	Max. 40 bags / min. (depending bag size, film, way of filling)
Bag widths:	75 - 300 mm
Bag length:	SPK Advanced: 80 - 310 mm SPK CONF: 80 - 500 mm
Min. bag length with labeler:	Min. bag length 105 mm + 10mm(header) + label length / with bag stretchers: 105 mm + 20-30mm(header) + label length
Min. bag length with ATTP:	Min. bag length 60 mm + 10mm(header) + label length / with bag stretchers: 60 mm + 20-30mm(header) + label length
Seal width:	1,5 mm
Product loading zone:	100 mm
Thickness of film:	25 - 150 µm
Machine covering:	Epoxy
Diameter film roll:	Max. 255 mm
Outside Dimensions (L x W x H):	450 x 650 x 595 mm
Recipe storage:	50 recipes can be stored
Voltage:	230 V-1ph-50 /60 Hz
Consumption:	500 W

Also available: Fully configurable version

For seamless integration with automated infeed solutions.
Options like handshake, bag open detection and error signal are available
to maximize your packaging process.



Let's open opportunities.