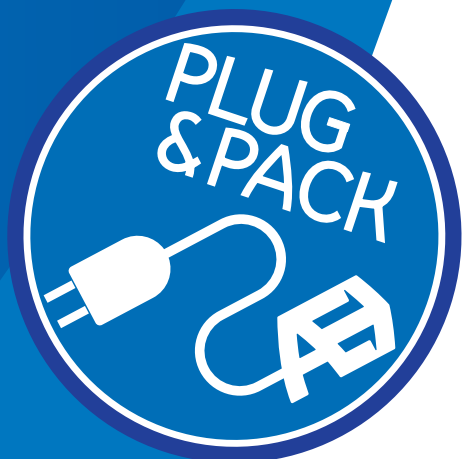


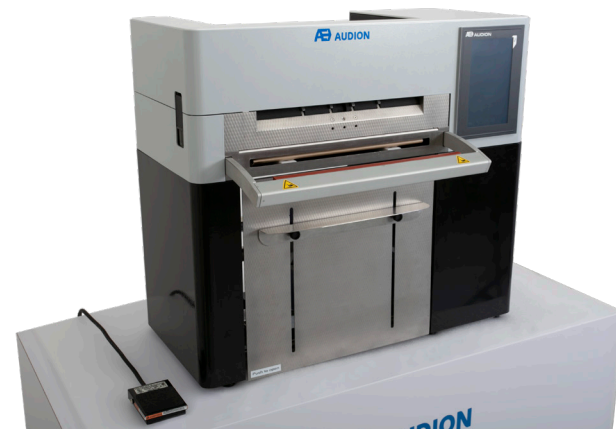
AUDION Packaging Machines

Together we make the perfect package



SPEEDPACK Tabletop 300

Speedpack Tabletop 300



A SMART SEMI-AUTOMATIC INDUSTRIAL BAGGER

This tabletop all-electric automatic poly bagger efficiently bags and seals your products at high speed from pre-opened bags on roll. Just simply choose your ideal bag size, plug in the Speedpack Tabletop and start packing your products! No compressed air is needed! Speedpack Tabletop 300 features an industrial quality and user-friendly touchscreen interface with the capacity to store up to 50 jobs. The integrated load shelf can be adjusted to various angles, ensuring optimal set-up for bulky products.

FLEXIBLE POLY BAGGING

Flexibility is critical for packaging products in poly bags. Therefore the Speedpack Tabletop automatic bagger is engineered to accommodate poly bags on a roll up to 300 mm wide and 500 mm long.

Using an advanced control system the 300 SPK TT is able to operate at a rate of 30 bags/minute, ensuring that machine speed is not the limiting factor in your packaging operation. The Speedpack Tabletop can be loaded semi-automatically by hand or by using infeed devices that can interface directly with the PLC. This automatic bagger can be cycled by pressing a foot switch, tapping the seal bar or just in automatic mode.

Wide varieties of products can quickly be packed. Film rolls can easily be exchanged from the front side, saving operating time. This poly bagger generates a cost efficient step forward in warehouse packaging, creating labor savings by automating your packaging process.

MARKETS

Speedpack Tabletop 300 is a versatile packaging machine designed to improve packaging efficiency in a wide variety of industries: injection molding, spare parts kitting, household products, pet products, cosmetics, apparels, pharmaceutical products, medical devices, automotive parts, order fulfillment, food and more.

Also in e-fulfillment industry this powerful bagger generates a boost to your order efficiency.

The 300 SPK TT automatic bagger is particularly effective for short batch runs and is the ideal efficiency transition for customers currently packaging their product by hand in recloseable zipper bags with a label that is manually applied.



BENEFITS

- Labor savings by implementing simple semi-automation
- No compressed air needed: fully electrically powered
- Easy product loading
- Automatic, manual or foot operation mode
- High capacity: up to 30 bags per minute
- The compact size and light weight make it easy to move
- User-friendly touchscreen with batch counters, packaging statistics and log-in levels, storing up to 50 jobs
- Easy film changeover from front side
- Low maintenance, maximum uptime
- Self-diagnostic problem solving
- Interface to infeed devices for a fully automatic packaging system
- Low power consumption (500 Watt)

A Range of extra Features to Optimize your Bagging Process

LABEL PRINTER

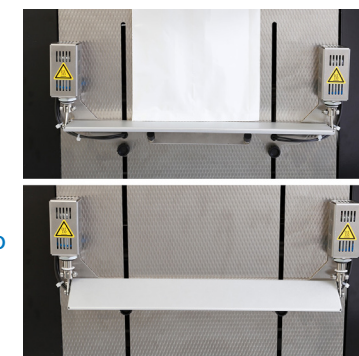
This universal industrial thermal label printer prints and applies a (unique or batch) label on every bag to be fed out. Ideal for applications like poly mailers requiring a shipping label or other data that changes with each bag. Barcodes, color graphics, or just a text: this smart thermal label printer delivers a superior print accuracy and quality. Can run in both batch- or next-bag-out mode.



INCLINABLE BAG SUPPORT

The inclinable bag support allows heavy products to be handled more easily, by supporting the bottom of the poly bag during packaging.

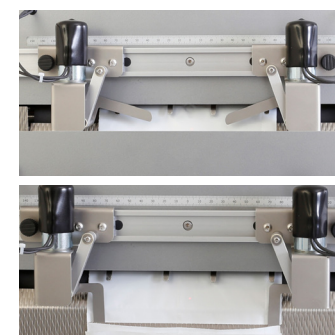
At the end of the cycle this support automatically tilts down, allowing the product to drop into a bin or conveyor.



BAG STRETCHERS

(FOR FILM > 90 MM)

The bag stretcher stretches the bag during sealing assuring a straight and flat seal to minimize wrinkles.



FOOT OPERATION WITH EXTRA COVER

A standard foot operation is included with Speedpack Tabletop. In case you would need an extra protection for the foot operation, for instance when working in heavy duty production areas, a foot operation with protection cover is available.



HANDSHAKE AND ERROR SIGNAL

The hand shake and error signal allow the communication with external dosing systems and an automatic error signal when a feeding failure happens.

Technical specifications

Maximum seal length	300 mm
Seal width	1,5 mm
Min./max. bag width	75 - 300 mm
Min./max. bag length ¹⁾	130 - 500 mm (310 mm - support table)
Max. capacity	30 bags per minute
Max. product loading zone	100 mm
Max. film roll diameter	255 mm
Max. reel core diameter	27 mm
Film type	PE
Max. film thickness	25 - 150 micron
Voltage	230 V - 1 Ph - 50/60Hz
Consumption	500 Watt
Nett dimension	450 x 650 x 595 mm

1) When using coding solution min. bag length will be 130 mm + label length

A smart semi-automatic industrial bagger that excels in flexibility and productivity!

IN PRACTISE



SPEEDPACK TABLETOP + LABELPRINTER

This Speedpack Tabletop 300 is equipped with an integrated label printer applicator. It applies the label on the first bag to be fed out. This is ideal for order fulfillment industry or poly mailers that require unique shipping labels for every bag, or other data that changes with each bag.

The labels can also be custom printed with high color graphics, to enable a better customer experience for your brand.

For heavier bags we integrated the inclinable bag support which also enables automatic discharge of the bag from the support plate. Also, we integrated bag stretchers to get a nice flat seal in case products are heavy and customer is using wider film.



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