





Audion Speedpack 300 Tabletop Dual

Compact High-Speed, Eco-Friendly Bagger

Compact High-Speed, Eco-Friendly Bagger

The most compact and versatile tabletop bagger for maximum flexibility and sustainability. The Speedpack 300 Tabletop Dual is a gamechanger, operating with both 100% recyclable paper and polyethylene (PE) bags, making it future-proof and compliant with evolving regulations.

Engineered for high-speed bagging — up to 40 bags per minute — it boosts your output with an adjustable loading zone and a userfriendly interface, ensuring seamless operation. Sustainability is at its core.

Choose between recyclable fan-folded paper or PE bags to reduce your environmental footprint without sacrificing performance. Its compact, heavy-duty design optimizes workspace and cuts operational costs, making it ideal for businesses focused on profitability and ecoconscious packaging.

With integrated troubleshooting and low maintenance, the Speedpack 300 Tabletop Dual is more than just a bagger, it's a future-ready packaging solution designed to meet today's demands and tomorrow's challenges.

Key features:

- Dual Compatibility: Operates with both paper and PE bags for ultimate flexibility.
- High-Speed Productivity: Speeds up packing processes, streamlining labor and space.
- **Eco-Friendly:** Supports sustainable packaging without compromising efficiency.
- **User-Friendly:** Easy loading and quick bag replacement reduce downtime.
- Compact: Saves space while meeting modern packaging needs.
- Customizable: Tailor it to your process with infeed funnels, air press device, and handshake feature for seamless integration.

Audion FSC-Certified Paper SpeedBags®



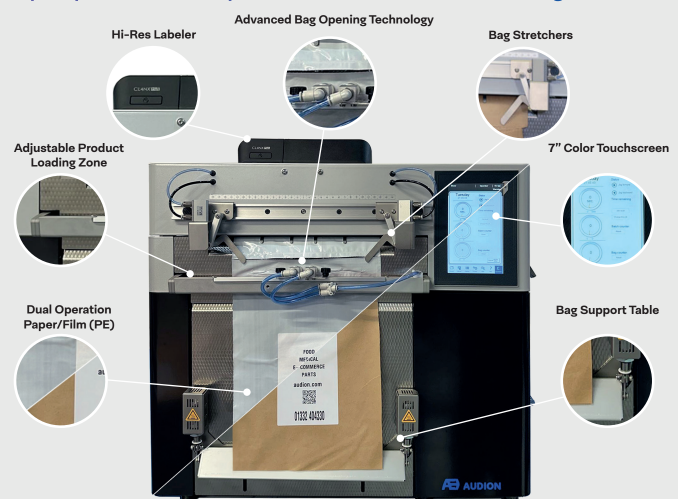




Additional Benefits:

- Advanced Bag Opening Technology: Guarantees quick and effortless bag opening, enhancing operator efficiency and reducing downtime.
- High-Resolution Inline Printing: Add logos, barcodes, or shipping info directly during packing for a professional finish and streamlined workflow.
- Sustainable Bagging: Our fan-folded paper bags are FSC-certified, ensuring the paper is sourced from responsibly managed forests.
- Two-Way Mailer Bags: Opt for sustainable packaging solutions like two-way mailer bags with return strips to streamline your returns process and reduce your environmental impact.
- Easy Operation, Intuitive Interface: The user-friendly interface enables quick navigation and recipe storage, ensuring effortless operation for all skill levels.

Speedpack 300 Tabletop Dual standard includes the following features:



Technical Specifications 300 Tabletop Dual

Type of machine:	Compact tabletop bagger for paper bags or poly bags (PE)
Type of bags:	Pre-opened paper bags; pre-opened bags on roll, SpeedBags
Cycling speed:	Paper: max. 12 bags/min*; Poly bags: max. 40 bags/min*
Bag width:	Paper: 140 – 300 mm ; PE: 75 – 300 mm
Bag length:	Min. 80 - Max. 500 mm (with support table 310 mm)
Min. bag length with coding:	105 mm + 30 mm (header in combination with vacuum nozzle) + label length
Seal width:	8 mm for paper/PE) ; optional 1.5 mm heat seal (for PE only)
Seal technology:	Impulse-heatseal combination
Product loading zone:	Up to 100 mm (adjustable)
Thickness of film:	Paper: 90 - 120 gr/m²; Film: 40 - 150 micron
Operation:	Foot pedal or automatic
Machine covering:	Ероху
Diameter film roll:	Max. 255 mm
Outside dimensions (L x W x H):	450 x 650 x 595 mm
Recipe storage:	50 recipes
Required external air pressure:	6 bar, 200-500 NI/min
Voltage:	230 V-1ph-50 /60 Hz

^{*} depending on bag size, seal width and way of filling

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.