



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 game-changer, 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 user-friendly 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 eco-conscious 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.

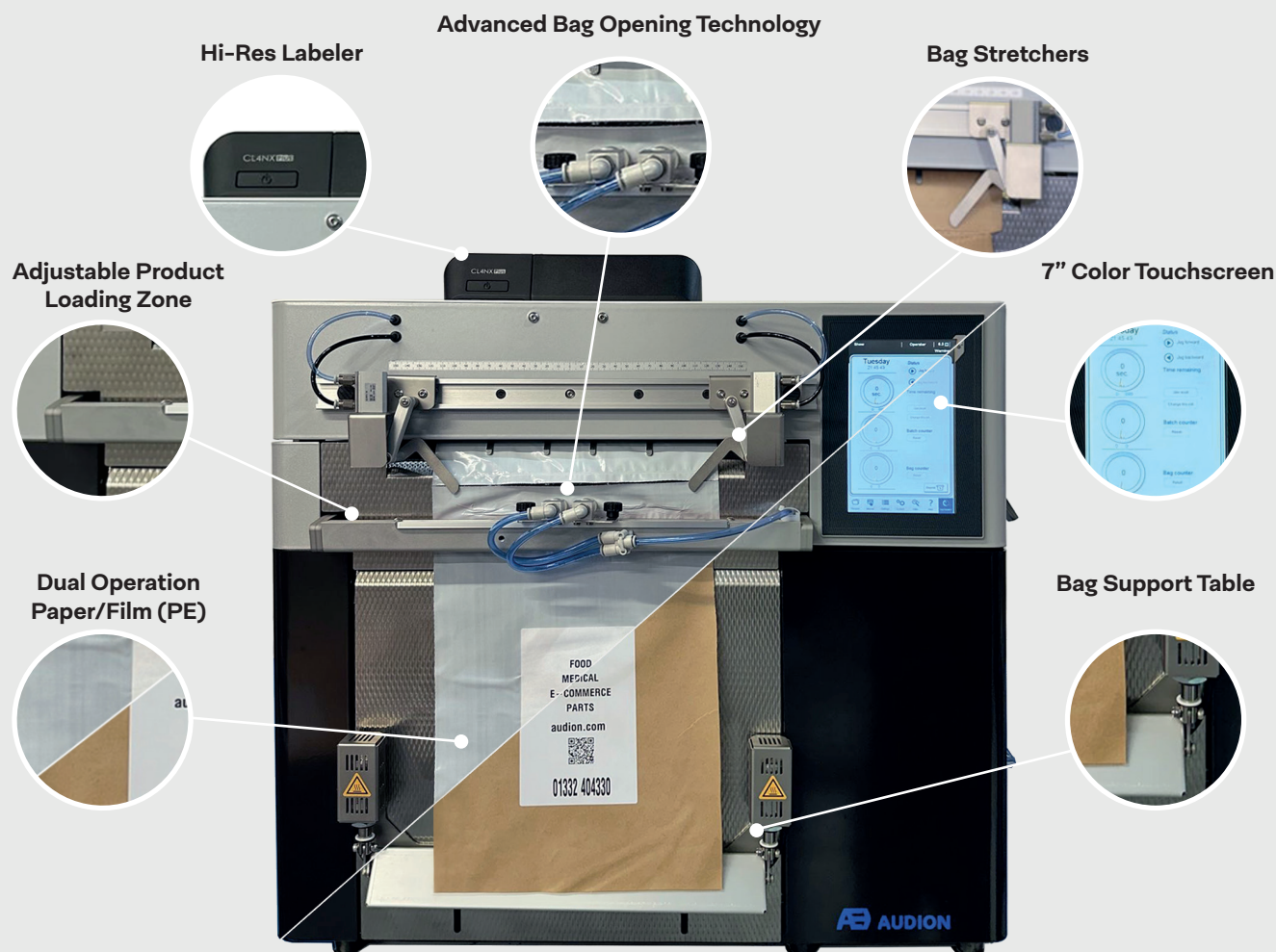
**Audion FSC-Certified
Paper SpeedBags®**



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/m ² ; Film: 40 - 150 micron
Operation:	Foot pedal or automatic
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
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.