



Speedpack Order fulfillment Dual Paper & Poly bags

The most versatile bagger for packaging in warehouses

Speedpack Order fulfillment Dual Paper & Poly bags

The Speedpack Dual is a most versatile and robust bagger for warehouses, enabling to quickly adapt to changing demands in their mail order fulfillment and e-commerce applications.

The Speedpack Dual works with both paper bags and poly bags. This makes the bagger a true all-rounder, giving warehouses the freedom to choose the type of packaging that best suits their needs. Whether it is paper bags or poly bags in fan-folded or bags-on-roll configuration, this machine is fully adaptable, enables a quick and easy changeover and ensures perfectly packaged products, including inline labelling, every day.

The Speedpack 400 SPKR OFFL Dual is designed to excel in both speed and versatility. With an impressive output of up to 10 bags per minute, this machine labels, opens and seals your paper or poly bags and boosts productivity of warehouses to new heights.

Speedpack Dual version is richly equipped with all features to enhance your e-fulfillment packaging process.

Implement process automation and increase productivity, while reducing operational costs on a most sustainable way!



* Speedpack Dual series are also available in Speedpack 550 version for wider bags up to 550 mm

Key Features and Benefits

- Unparalleled versatility: Operating from either paper bags or poly bags for utmost flexibility. Fully adaptable at your end!
- Smart Label printer: Smartly designed labeler for inline print and apply of shipping labels.
- Sustainable bagging: Delivering a smart sustainable paper bag or poly bag made from recyclable materials.
- Wigh-quality seal: Strong 8 mm heatseal suitable for paper as well as poly bags, optionally exchangeable by a 1,5 mm heatseal.
- Advanced bag open system: Easy product loading, to minimize cycle time and to boost productivity.
- Easy operation & intuitive interface: The user-friendly 7"color touchscreen helps you to navigate quickly through the settings, allowing you to store up to 100 bagging recipes.
- Smart product support discharge conveyor: Inclinable to secure safe label scanning, adjustable in height for optimized bag support and automatically discharging the closed bag with label up for further processing.
- ✔ High-end PLC: The integrated PLC accommodates job storage, batch counting, packaging statistics, log-in levels, and a built-in seal-help diagnostics for troubleshooting.
- Compact and mobile design: The compact body has only a minimal footprint in the packaging area, is easy to maneuver and ready to be placed in almost every place.
- Optimized return on investment: More speed, less downtime, increased output. A real positive impact on your cost efficiency.
- ✓ Innovative technology: Manufactured in Germany following Audion's ongoing innovation.
- A complete solution: Speedpack Order fulfillment Dual offers a versatile bagging solution integrating all features possibly needed in fulfillment industry. Easy integration in existing packaging line.





Technical Specifications 400 SPKR OFFL Dual

Film material:	Paper or poly bags-on-roll (or fan-folded from box)
Bag width:	50 – 400 mm
Bag length:	110 - 600 mm
Seal width:	8 mm (paper/poly), exchangeable for 1,5 heatseal for poly only
Seal technology:	Heatseal
Thickness paper:	90 – 120 gr/m2
Thickness poly bags:	40 - 125 micron
Opening between sealing bars:	150 mm (180 mm on request)
Working height:	875 mm (adjusted height is possible and optional)
Recipe storage:	max. 100 recipes
Required external air pressure:	6 bar, 200-500 NI/min
Voltage:	230V-1Ph-50/60 Hz
Consumption:	1600 W

Elevated Performance

With Speedpack Orderfulfillment Dual you have the best of the best. Cutting-edge technology to increase your production and justify it. This machine is not like anything else. It's a class of its own. Sleek, solid and reliable. Don't settle for less if you want to make progress and increase your profitability, while taking full responsibility of the environment!



Let's open opportunities.