
SPEEDPACK ORDER FULFILLMENT

Speedpack Hybrid order fulfillment has been developed to optimize the packaging process for webshops and warehouses. This flexible packaging solution can be operated from both tube film and rollbags, and can be extended by a barcode scanner, thermic printer and many other accessories.

The Speedpack Hybrid for order fulfillment is operated by a “next bag out” principle, creating and filling a bag only when all essential order information has been printed onto the bag (client info, product, quantity, address, etc).

The printer or labeller can be connected to an external PC or a barcode scanner. This packaging system enables an accurate and efficient order fulfillment process, being twice as fast as manual packaging in order fulfillment.

- Each bag a unique label;
- Controlled bag opening system;
- Wide range of infeed and outfeed options
- Printer (next bag out configuration)
- Heavy product clamps
- Seal support conveyor
- Swivel mount bracket printer

SPECIFICATIONS

Product	Speedpack order fulfillment
Seal length	400 mm
Seal width	1,5 mm standard, 10 mm option
Type of machine	Compact form fill seal machine
Model	Floor
Covering	Epoxy, Stainless Steel (Option)
Knife	No
Pedal operated	Yes/No
Type of film	Laminate, PE (Polyethylene), Tubular Film, CPP, Rollbags
Thickness of film	2 x 125 micron
Type of package	Bag, Chain-Bag
Branche/Application	Bakery, Cheese, Coffee & Tea, Fish, Food, Fruit & Vegetables, Industrial Parts, Meat & Poultry, Office Supplies, Packaging & Logistics, Pet Food, Shop
Type of product	Granulate, Solid