

## ***Audion Speedpack Hybrid***

**→ Mail order fulfillment; flexible packaging**

**AE → AUDION**

***Packaging machines***

## SPEEDPACK HYBRID MAIL ORDER FULFILLMENT A FLEXIBLE PACKAGING SOLUTION, DOUBLES YOUR PACKAGING SPEED!

Online retail (e-commerce) and mail ordering have grown tremendously in recent years causing a parallel change in existing logistic systems.

The fact that a purchase is made without actually having experienced the product and that the customer needs to wait before the order is received, means that they will expect more from the delivery process, demanding accurate dispatch of their purchase. This means that information systems and packaging systems must be designed for a quick and flawless completion of the order.

Audion has developed the Speedpack Hybrid packaging system to suit this new trend in order fulfillment. This flexible packaging solution can be equipped with a barcode scanner, thermal printer and a variety of other accessories.

The Speedpack works according to the 'next bag out' principle; the machine only feeds and opens a bag once it has been printed with all the information that belongs to this order (customer, product, quantity, delivery address etc.)

The printer receives information from an external PC or input from a barcode scanner. This system ensures an accurate and efficient order fulfillment process and is twice as fast as conventional hand packaging.

### PACKAGING PROCESS:

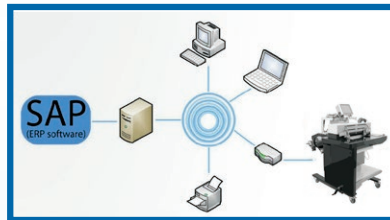
- Product information input by external PC or barcode scanner
- Matching barcode or shipping information is printed on bag
- Machine makes bag from poly tubing according to required length
- Bag is held open and operator fills it with required contents
- Operator presses button, bag drops on conveyor and is ready for shipment



"CONNECTING DATA SYSTEMS, INVENTORY MANAGEMENT AND PACKAGING SYSTEMS HAS BECOME CRUCIAL IN SERVING THE CUSTOMER."



Robust printing, next bag out printing with quick printer access



The printer receives information from an external PC or database



Innovative bag-making design uses poly tubing for substantial material cost savings



Optional quick data transfer barcode scanner for printing shipping information on the bag

Technical specifications	Speedpack Hybrid
Dimensions (l x w x h) in mm	1100 x 900 x 1100
Seal width	1,5 mm
Max. bag size	400 mm width x 600 mm length
Film thickness (min. - max.)	40 - 125 micron
Film material	PE, OPP and laminates
Max. film roll width/diameter	400 mm / 400 mm
Required compressed air connection	6 Bar, 200-500 nl/min
Power supply	230V-1ph-50/60 Hz



Heavy product clamps for easy product loading