

Together we make the perfect package



SPEEDPACK HYBRID

High Speed



# Speedpack Hybrid High Speed

You need to improve your packaging output by using labour and materials more effectively?

You need to pack a batch of products at high speed?

You need a reliable packaging solution with full flexibility?

#### MAXIMUM FLEXIBILITY AND RELIABILITY

Small or large bags, transparent Idpe film or (paper) laminates, the Speedpack Hybrid High Speed delivers bag making, bag filling and an optional coding at an amazing speed, all from lay flat film, guaranteeing maximum flexibility at your packaging line! This powerful and technologically-advanced automatic packaging machine is designed for generating a most efficient and flexible packaging solution for packaging parts in production lines, warehouses, automotive industries and medical-, pharmaor high-tech industries. The robust construction of two separate assemblies enables you to produce bags from both layflat tubing and from bags on roll at high speed. Recipes for each batch of products and each film, like f.i. seal settings, batch counters and bag length variation can be stored in the user-friendly touchscreen, facilitating a quick changeover between batches.

Designed for long and short batches, the Speedpack Hybrid High Speed can create and fill bags up to 1800 bags per hour. The built-in high-end PLC is easily connectable to infeed or outfeed conveyors. Optionally a thermal printer or label printer can be integrated.

The compact footprint minimizes the required floor space, generating a magnificent boost of packaging output when compared to manual packaging! Low maintenance requirements and maximum uptime.

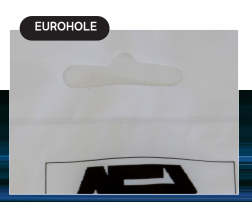
Choose for ultimate flexibility and maximum packaging output, start now reducing your packaging costs by implementing this high speed versatile packaging solution!

## **OPTIONAL**

- Extra bag support for heavy or delicate products
- Euro hole or punch hole for bag display
- Various coding options available for printing or labelling barcodes, graphics, expiry dates etc.
- Various infeed and outfeed conveyors available generating a fully automatic packaging line
- Stainless steel construction
- Validation of sealing system (for medical-, pharma- or cleanroom requirements)
- Cleanroom applications (such as clean air inlet and air exhaust)







## WITH MAXIMUM FLEXIBILITY AND RELIABILITY













### Speedpack Hybrid High Speed 400 Compact form fill seal machine

ModelFloorSeal length50 - 400 mm (min-max)Bag length50 - 600 mm (min-max)

Seal width I,5 mm heat seal (3 mm heat seal or 8 mm impulse seal is optional Capacity (lay flat tubing) max. 40 bags / min (depending bag size, film, seal width, way of filling)

Working height 875 mm (adjusted height is optional)

Covering Epoxy (stainless steel is optional)

Type of film Lay flat tubing, bags on roll, laminate, medical paper laminate

Thickness of film 40-I25 micron

Opening between sealing bars 150 mm (product ø, 125 mm)

Dimensions ( $l \times w \times h$ ) 1325  $\times$  845  $\times$  1125 mm / with roll: 1475  $\times$  845  $\times$  1125 in highest position

Voltage 230 V-lph-50 /60 Hz

Consumption I850 W

Required external air pressure 7 bar, 200-500 Nl/min

IP value IP20

Directives / norms EMC Directive, Standards 2006/95/EC, 2004/108/EC, EN-ISO-12100









**NL** +31 294 49 1717

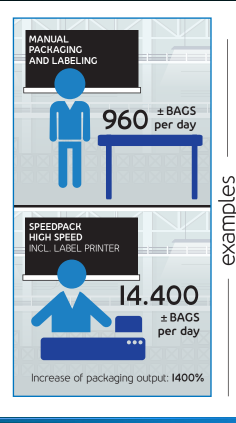
**DE** +49 28 21 73300

**W UK** +44 1332 404 330

## Case I:

Parts packaging, standard 1,5 mm heat seal

Average output for small bags, using LDPE layflat tubing, standard 1,5 mm heat seal, label printer, batch production (every bag the same label):



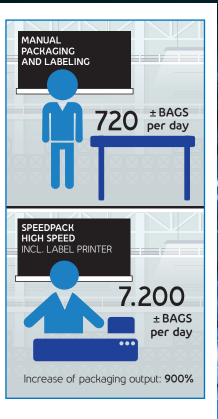
## Case 2:

Medical/ pharma market, 8 mm impulse seal

Average output for small bags, using lay flat Tyvek tubing, 8 mm impulse seal, label printer, batch production (every bag the same label), special seal requirements: straight, reliable and high

quality seal, validation

of sealing.



### **Great benefits in parts packaging**

Creating extra packaging speed is a great added value: saving labour hours and yet upscaling production capacity! Even when using special medical laminate films, Speedpack Hybrid High Speed can make the difference in reliable and high-quality packaging.

#### **Markets**

Spare parts packaging, medical parts packaging, hightech parts packaging, cosmetic parts packaging, pet food packaging, office supplies packaging, household products, fasteners, pet products, warehouse packaging, toys packaging.



## **IN PRACTISE**



# SPEEDPACK HIGH SPEED SOLUTION FOR PARTS PACKAGING

Watch the high speed packaging solution for parts packaging in automotive industry

