
SPEEDPACK HYBRID 550 SPKH

Speedpack Hybrid 550 (new!)

The versatile brand new Speedpack 550 has been designed to meet the high demand for (semi-) automatic packaging of larger products in wider bags. The wider sealbars and deeper product loading zone facilitate packing larger and wider products.

As with the Speedpack Hybrid 400, the Speedpack Hybrid 550 is equipped with a most advanced technology, including the patented bag creation assembly, which enables to pack both from layflat tubing and from pre-perforated bags on roll. The ultimate flexibility is reflected in the (optional) automatic adjustment of bag length and other parameters which can generate a significant film saving.

Both working height (standard) and bag support (optional) are electrically adjustable which makes the Speedpack 550 even more flexible. All of this is easy to control from the user-friendly touch screen developed by Audion.

The built-in high-end PLC together with Audion software allows to connect product feeding and discharge systems to the Speedpack. Communication with an ERP system and various coding systems generate extra efficiency, allowing your products to be packed next-bag-out or in batches and minimizing human intervention.

Speedpack 550 can be customized for each market. Audion has developed various product solutions that allow the Speedpack to be tailored to create the perfect package for your products.

SPECIFICATIONS

Product	Speedpack Hybrid 550
Type of machine	Compact form fill seal machine
Model	Floor
Seal length	120-550 mm (min-max)
Seal width	1,5 mm (8 mm optional as impulse)
Capacity layflat tubing	max. 15 bags / min (depending on bag size, film and way of filling)
Capacity Rollbags	40 bags/ min (depending on bag size, film and way of filling)
Working height	926+200 mm (electrically adjustable height)
Pedal operated	Yes/No (pedal is optional)
Covering	Epoxy (Stainless Steel is optional)
Type of film	Lay flat tubing, pre-opened bags on a roll, Laminate
Thickness of film	40-125 micron
Type of package	Bag, Chain-Bag
Branche/Application	Industrial Parts, Office Supplies, Packaging & Logistics, Pet Food, Shop, Warehouse, Accessory packaging, Automotive, Fasteners, Household products, Pet products, Toys, Fulfillment packaging or e-commerce
Type of product	Granulate, Solid
Diameter film roll	max. 360 mm
Opening between sealing bars	260 mm
Dimensions (l x w x h)	1560 x 1144 x 1489 (+200) mm (depends on configuration)
Voltage	230 V-lph-50 /60 Hz

Consumption	1100 W
Required external air pressure	6 bar, 200-500 NL/min
IP value	IP20
Directives / norms	EMC Directive, Standards 2006/95/EC, 2004/108/EC, EN-ISO-12100