

Together we make the perfect package

SPEEDPACK HYBRID MEDICAL & PHARMACEUTICAL

Π

Maximum productivity and safety for precise medical or pharmaceutical packaging

Packaging medical instruments, medicines, test material for laboratories or other medically related products requires extra care on hygiene and safety. Speedpack Hybrid Medical is designed and tailored to meet the strict packaging requirements of medical and pharmaceutical industry.

Speedpack Hybrid offers a highly flexible packaging solution. The integrated "bag-creator assembly" can work from both layflat tubing or from pre-opened bags on roll.

On the user-friendly touchscreen bag and seal settings can be easily adjusted, such as desired bag length (material saving!) or validation settings.

A handshake simplifies eventual integration with counters, robotics or other automatic infeed devices. Everything to create the perfect medical package.

Speedpack Hybrid Medical comes up to cleanroom class 8.



Technical specifications	Speedpack Hybrid Medical / Pharmaceutical
Dimension (l x w x h)	1100 x 900 x 1100 mm
Seal width	I,5 mm (ceramic); 3 mm/8 mm (impulse)
Max. bag width	400 mm/ 550 mm
Max. packaging capacity	5 – 40 bags/minute (depending seal type, bag size, bag type, product and film material)
Film thickness (min – max)	40 – I25 micron
Film material	Tyvek ®,medical peelable paper laminates
Max. diameter film roll	360 mm
Required compressed air pressure	6 Bar, 200 – 500 Nl/min
Power supply	230 V – IPh – 50/60Hz
Low voltage Directive	EMC Directive, Standards 2006/95/EC, 2004/I08/EC, EN-ISO- I2I00

Optional Medical product solutions

- Validatable parameters
- Impulse sealbars (8 mm wide seal) for sealing sterilisable packaging material (Tyvek, medical peelable paper laminate)
- Special knife for thicker film materials
- Stainless steel cover



- Clean air inlet and air exhaust
- Printer or labeler
- Easy product load film grippers
- Stainless steel funnel
- Air extruding



NL +3I 294 49 1717 DE +49 2821 73300 UK +44 1332 404 330

audion.com