



## ***Audion Speedpack Hybrid***

**→ revolutionary compact form/fill/seal system using tube film or bags-on-a-roll.**

**AE → AUDION**

***Packaging machines***

## AUDION SPEEDPACK HYBRID

### REVOLUTIONARY COMPACT FORM/FILL/SEAL SYSTEM

This machine has a high production capacity and a revolutionary compact form/fill/seal system that uses tube film or bags-on-a-roll. The Speedpack Hybrid forms pouches in-line before they are filled and sealed, when tube film is used. The machine outstands as far as reliability and ease of operation are concerned.

The advantage of the Speedpack Hybrid lies in the design, which allows the use of tube film and bags-on-a-roll, eliminating the inconvenience of forming collars, back seaming and the complex controls associated with traditional form/fill/seal systems.



### BENEFITS OF SPEEDPACK HYBRID:

- Works with tube film or bags-on-a-roll
- Equipped with support on wheels
- Touch screen
- Batch counter
- Sealing and cooling time adjustable
- Automatic cycle incl. adjustable feeding time
- Impulse sealing bar, suitable for PE, OPP and laminates
- Adjustable bag length
- Adjustable seal bar opening
- Pedal operated

Technical specifications	SPEEDPACK HYBRID
Dimensions (l x w x h) mm	1100 x 900 x 1100
Max. packaging capacity	25 / min
Film material	PE, OPP and laminates
Film thickness (min-max)	20-125 micron
Max. film roll width	350 mm
Power supply	230 V-1 ph-50/60 Hz
Required compressed air connection	6 Bar, 200-500 nl/min
IP value	IP20
Low Voltage Directive, EMC Directive, Standards	2006/95/EC, 2004/108/EC, EN-ISO- 12100

\* **note:** this machine is still in stage of development, specifications might change during this process

### AVAILABLE OPTIONS FOR THE SPEEDPACK HYBRID:

- Dosing systems
- Printer
- Sorting table
- Filling funnel
- Bag deflater
- Bag stretcher

