

DIBIPACK 4255 SA EV

AT THE TOP OF HEAT-SHRINK WRAPPERS

In line with the company's motto "innovation, ease of use and flexibility in applications" Italdibipack presents these simplified shrink wrappers with automatic working cycle in order to grant higher performances and remarkable outputs. A further step towards more automation thanks to a stainless steel out feed conveyor, height adjustable, designed and conceived by Italdibipack R&D Team

- Working Cycle electronically controlled by a microprocessor
- Automatic adjustment of sealing-time: the machine adjusts the sealing-time automatically according to the packaging speed.
- It is possible to memorize 8 different working programs
- Energy-saving function: the machine goes in "stand-by" if it does not work for a recordable period
- Possibility to start shrinking when sealing is completed
- Hold-down solenoid: the hood remains closed up to the end of shrinking.
- Starting control with proximity
- Hood may be released after fan stopping to avoid the escape of hot air at the end of the cycle
- Unit counter
- Reopening system through gas spring
- Stainless steel-mesh out feed conveyor belt automatically controlled by a timer and adjustable in height
- Activated carbon filter aspirator
- An automatic release of the conveyor belt can permit the film separation from the sealing blade after shrinking (patented)
- Scrap-rewind on request
- The machine works with PVC, polyolefin hot thermo-sealing and also shrinkable films.





SPECIFICATIONS	DIBIPACK 4255 SA EV
Power supply	380 V- 3 Ph
Maximum power required	5,5 KW
Overall machine dimensions L x W	1800 x 800 mm
Working plate height (on stand)	920 mm
Machine weight	120 kg
Sealing area W x L	420 x 550 mm
Maximum product height	200 mm
Impulse sealing system	Bottom blade
Maximum roll dimensions DIA x W	250 x 600 mm
Output	4 - 8 pcs/min