

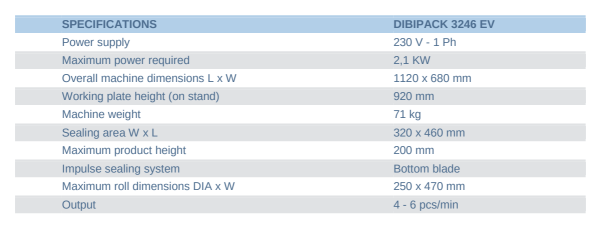
DIBIPACK 3246 EV

THE EVOLUTION OF 'ONE-STEP_©' SYSTEM

The evolution of "one-step [©]" shrink-wrap systems to offer great flexibility in applications but ease of operation and to grant high performances thanks to **some innovative patented devices**. Ideal solution for medium output requirements.

- 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
- Scrap-rewind on request
- The machine works with PVC, polyolefin hot thermo-sealing and also shrinkable films.





Note: Technical data subject to variations without prior notice

Output depends on the operator and the type of article to be wrapped.

