## Speedy-T

## Folding and Packaging Machine



## **Features**

The SPEEDY - T is a folding and semi-automatic packaging machine. This product is indispensable for a fast and uniform folding of T-shirts, sweaters, hoodies and other garments. The blades are interchangeable, very easy to adjust and adapt the fold to the required size, changing in few seconds the set-up from baby t-shirts to extra large sizes. The factors of its success are the reliable fold quality combined with its heavy-duty production capability. It can be adapted to suit all shapes and sizes available on the market. SPEEDY - T can operate in two ways:

- stacking mode: each folded garment is placed on the stacker, wich descends automatically; a photocell indicates when the stack is at its maximum load and stops the machine.
- packaging mode: at the end of each work cycle the garment remains on the last blade, wich is lifted up, and it can be easily packed in a bag.

The electronic control device allows the following functions:

- 10 folding programs
- customization of folding programs
- self-diagnostics of anomalies and faults
- production count and report when has reached the preset number of pieces
- hourly production programming with acoustic signal for productions below minimum threshold setting
- multilingual selection (Italian, French, English, Spanish, German)
- reset function





Stacker Mode with automatic photocell

Packaging Mode with ergonomic lifting blade



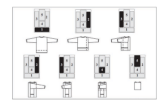


easy to use with foot pedal or start button adapt various blade size to garment requirements fold  $\times S$  to  $\times X$ L, long sleeved, with hoodie





customize on demand folding programs
automatic self diagnostic and production count



TECHNICAL DATA	Speedy-T
Electrical Requirements	230/110V 1P+N+PE 50/60 Hz
Air Specification	50 l/min 6 bar
Power Consumption (max)	230 W
Production with packaging	350 pieces/h
Production with stacker	500 pieces/h
Garment Size (min/max)[mm]	150x180 / 350x400
Dimension (LxWxH) [mm]	1500x710x815
Shipping Weight	90 kg