

T-SHIRT FOLDING AND SEMI AUTOMATIC PACKAGING MACHINE



FEATURES

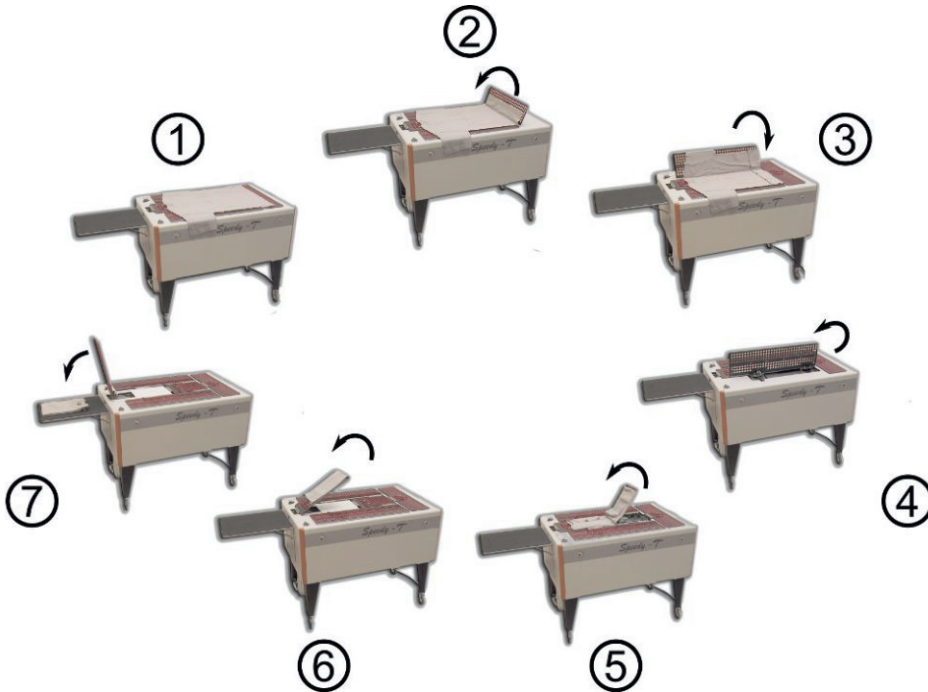
Speedy T 2005 can operate in two ways:

- with stacker: the folded T-shirt is placed neatly on a stacker which descends thanks to a photocell making it possible to form a stack;

- packing upside down : when the selected work cycle ends, the t-shirt is folded on the last blade on which it can be easily packed in a bag.

The electronic control device allows the following functions:

- choice of 10 folding programs
- customization of folding programs which can be saved in memory;
- self-diagnostics of anomalies and/or faults;
- count of t shirts produced, indicating when the preset number of pieces is reached;
- hourly production programming, with acoustic signal for productions below minimum threshold setting;
- language selection (Italian, French, English, Spanish, German);
- programming protected by means of access code;
- reset function which restores default programs.



Speedy T 2005: numbered sequence

TECHNICAL DATA VALUES

POWER SUPPLY	230/115 V 1P + N + PE
POWER INPUT (max)	230 W
REQUIRED AIR PRESSURE	6 bar
AIR CONSUMPTION (max)	50 l/min
TOTAL WIDTH	710 mm
LENGTH WITH/WITHOUT STACKET LIFTED (min / max)	1500 / 350 mm
T-SHIRT FOLDER WIDTH (min / max)	150 / 350 mm
T-SHIRT FOLDER LENGTH (min / max)	180 / 400 mm
WEIGHT	90 kg
PRODUCTION WITH STACKER (max)	500 pieces/h
PRODUCTION WITH PACKAGING (max)	350 pieces/h
NUMBER OF PROGRAMS	10

ADVANTAGES

Indispensable for fast and uniform folding of the T-shirts.

Can be adapted to suit all shapes and sizes available on the market.

The blades, which can be easily adjusted and are interchangeable, make it possible to suit the fold to the required size in a few seconds, so that it is possible to fold baby t-shirts as well as extra large sizes.