

# COUNTY-S EVO - MOTORIZED COUNTING MACHINE FOR TAPED SMD COMPONENTS



**SKU:** 146509C



## MOTORIZED COUNTER FOR TAPED SMD COMPONENTS

## County-S EVO - Motorized machine for counting taped SMD components.

Equipped with 2 side handles for easy transport.

Counting can be made in 2 modes: Totalizer and Preset. Since **the machine works by counting the holes along the tape**, it is necessary to set it in advance, indicating the number of holes per component.

#### Information reported on the counting display:

- Counting direction
- Pitch (number of holes per component)
- COUNTING MODE:

**TOTALIZER** – The components are counted starting from zero, the tape advancement is motorized and the counter stops automatically at the end of the tape, avoiding the loss of the total.

**PRESET** – Once the required number of components is set, the counter automatically moves to the correspondent position.

• Operator's name



- Counted components
- Date and Time Or alternatively (if working with a barcode reader, NOT included): Scanned barcode.

### Specifications

- Supply voltage: 230 V, 50-60 Hz
- Count: up to 999999 pieces Display: 6 digits (height 22 mm)
- Number of holes per component that can be set: from 1/4, 1/3, 1/2, 1, 2, (...) to 19
   Examples: 1/4 -> 1 hole = 4 components, 1/3 -> 1 hole = 3 components, 1/2 -> 1 hole = 2 components, 1 -> 1 hole = 1 component, 2 -> 2 holes = 1 component, etc.
- Accuracy: ±1 piece
- Progress: Step by Step (1 component at a time)
- Adjustable counting speed
- Max. speed (1 hole per component): 220 pieces per second
- Profiles: up to 10 operators can be stored (max. 8 alphanumerical characters)
- Internal clock with backup (up to 1 week)
- Datalogger that stores the last 500 counting data
- Memory storage for subtotals
- Serial connection for a label printer or a computer: Yes
- Display: Blue LCD with LED backlight, 160 x 104 px Visible area: 74 x 46 mm
- Dimensions: 525 x 340 x 250H mm
- Weight: 9.5 kg
- REQUIREMENTS:
  - Max. tape width: 56 mm
  - Distance between holes: 4 mm NOT suitable for tapes with a pitch of 2 mm
  - Max. reel diameter (standard configuration): Ø 400 mm Available on request (NOT included): Support for reels Ø
     >400 mm.

ATTENTION: REELS AND OTHER ACCESSORIES VISIBLE IN THE IMAGE GALLERY ARE NOT INCLUDED IN THE STANDARD SUPPLY

**Available accessories** (NOT included): Barcode reader, Model with Empty Pocket Check function to check the presence of the component (suitable only for black plastic tapes), Support for reels  $\emptyset$  >400 mm, Empty reel ( $\emptyset$  360 mm), Direct thermal printer, Label roll (1360 pieces, 57x51mm).