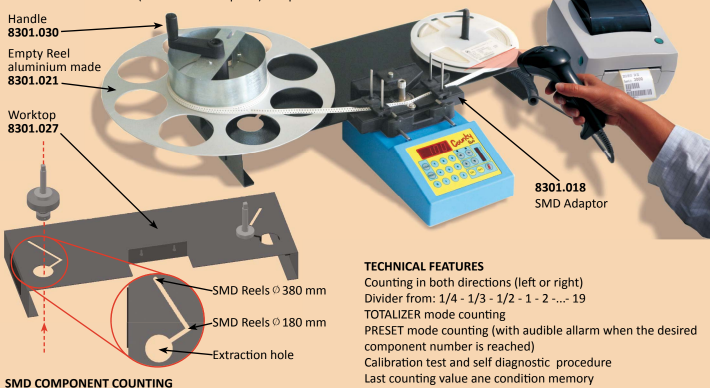
## **COUNTY EVO**

COUNTY EVO is a microcomputer based instrument which counts axial, radial and SMD (with **8301.018** option) components



The County adaptor for counting taped SMD components is an optional accessory (**8301.018**), allows the counting of the SMD components through the holes of the support tape.

The worktop **8301.027** includes two easy insertions pins with adjustable clutch. Furthermore, at least one handle (**8301.030**) is required for rewinding the reels. The aluminum empty reel (**8301.021**) is an available optional to speed up the counting operations and subsequent rewinding of the SMD components

## AXIAL AND RADIAL PTH COUNTING

Before counting it is necessary to select the lead component number by setting the divider. For bandolier counting the **8301.023** support is available, with an easily inserted **8301.025** handle (see figure on right)



## input, output for printer/PC, Watch , Datalogger with 500 counting record Maximun countig value: 999999 comp.

Model 8301.088 with rechargable battery, Barcode reader

Minimun lead diameter (THT component): 0,4 mm Axial component bandolier width (THT): 55 ÷ 110 mm Radial component bandolier width (THT): max 18 mm Maximun component diameter (THT): 14 mm Maximun tape height (SMD component): 56 mm Display: 4 digits 13 mm height Dimensions: 240 x 130 x 110 mm - Weight 1,8 kg

8301.087 County EVO 100÷240V/50-60Hz
8301.088 County EVO 100÷240V/50-60Hz with accumulator, barcode input, printer output, watch
8301.350 ISO9000 traceable certificate

Accessories for counting of THT taped component 8301.023 Complete support for rolled bandolier 8301.025 THT Bandolier handle

## Accessories for counting of SMD taped component

- 8301.018 SMD Adaptor
  8301.027 Worktop with 2 pins for reel
  8301.030 SMD Reel handle
  8301.021 Empty Reel aluminium made for County-EVO
  Barcode e Printer
- **8301.155** Barcode with coiled cord <sup>(1)</sup>
- **8301.095** Direct thermal label printer <sup>(1)</sup>
- 8301.096 57x51mm 1360 labels/roll <sup>(1)</sup> (1) photos and specifications at page 4