COUNTY-S

MOTORIZED COUNTER

for taped SMD component counting. This machine works in a simple way by counting the holes on the tape.

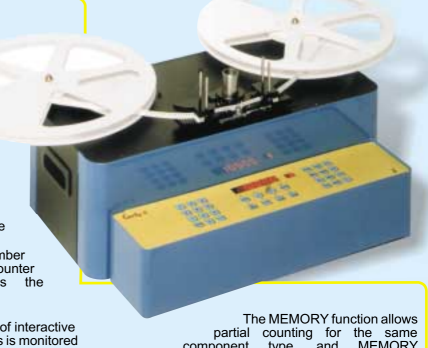
It can operate in two different ways:

TOTALIZER: components are counted from a zero reference, tape feed is motorized and the counter automatically stops at the tape end, to prevent loss of the total.

PRESET MODE: the desired component number is keyed on the keyboard and the counter automatically stops when it reaches the corresponding component.

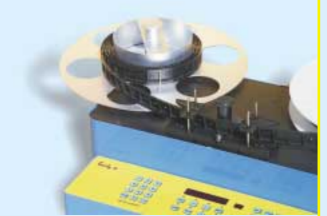
All functions are easy to operate by the help of interactive messages on the display, while system status is monitored by means of leds near the command keys.

Motion control procedures are extremely simple, while special functions are grouped in a separate section on the keyboard in order to prevent operator errors.



partial counting for the same component type, and MEMORY RECALL can show at any time the memory contents without loss of the actual counting data.

Step number indication (division factor) is always present, showed on a two digit display.



8301.110

EMPTY REEL aluminium made inner 150 / outer 350mm diameter easily chargeable height of the tape from 8 to 56mm

TECHNICAL FEATURES

Display: 6 digits high efficiency leds
Maximum counting speed: 100 pc/sec (1 piece per hole)
Accuracy: ±1 piece
Holes per component: from 1 to 99

(factor division)

Maximum tape height: 56 mm

Maximum reel diameter: 400 mm

UP/DOWN counting

Partial counting memory PRESET mode

Variable feeding speed

Step by step (1 component at a time) RS232C serial output for host computer or thermal label printer.

8301.101 COUNTY-S 220/240V 50-60Hz 8301.103 COUNTY-S 110V 50-60Hz Empty reel

THERMAL LABEL PRINTER

8301.090 thermo-adhesive label printer, can be fitted to COUNTY (8301.072/074) and COUNTY-S counters for the printing of the following data:

date, hour, total quantity in text format date and quantity in bar code format ac adaptor 110-230vac and data cable

included.

8301.091 thermo-adhesive roll paper 30m length. it is possible to obtain from 300 to 500 labels,

depending on the printed data.

