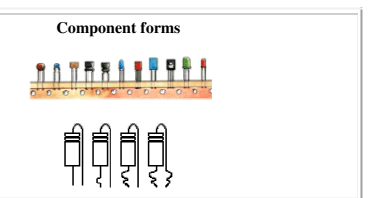
## Universal Cutting, Stamping and Bending Machine Type C 069 G

for taped radial components with integrated touch-facility to eliminate belt tolerances





## **Specification**

- dimension 1100 x 550 x 500 mm

- weight approx. 30 kg

- electrical 230 V / 50 Hz / 250 W

- compressed air 6 bar

- tools double-processing unit (forming upwards and

downwards is possible)

- pitch 2,54; 5,08; 7,62 mm

- lead Ø max. 0,8 mm

- operation engine (continuously variable)

- components delivery: roll or ammo-pack

outgoing: loose

- Leistung 3.500 BE/h

- Optional - precelection counter and batch counter

- tape-chopper

- combined location for reel or ammo-pack

## **Description:**

To eliminate belt-tolerances the Burst & Zick machine Type C 069 G was developed with an integrated touch-facility. With this all usual in the trade component-belts which meet the IEC-Norm can effortless be processed. The component is formed and cut with a maximum tolerance of  $\pm$  0,1 mm. The supply of components is exclusively done by reel. For this the machine has a combined location for reel and amo-pack.

To save set-up time all necessary toolkits for specific forming are mounted in one unit. These toolkits can be inserted or exchanged within a very short

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time. When inserting a toolkit the driving-mechanism automatically will be locked.

The machine is prepared to keep 2 processing-units. One unit performs upward forming and the other performs downward forming. After the components have been formed and cut they are ejected into a bin for collection.

