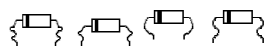
### Cutting, Stamping and Forming Machine Type C 043 ES

for loose or belted axial Components



# component forms



## **Specification**

- dimension 600 x 480 x 450 mm

- weight approx. 45 kg

- electrical 230 V / 50 Hz / 200 W

- compressed air 6 bar

- bending tool horizontal bendings

- min. pitch 7,5 mm - max. pitch 50 mm

- lead  $\emptyset$  0,4 to 1,3 mm

- components taped

- production rate 3.600 pcs/hr (continuously variable)

- Option - manual supplyment for lose components

- digital display for pitch and cutlength

- pre-set and item counter

- survey for component-roll or ammo-pack

#### **Description:**

To make the insertion of components with short leads into p. c. boards possible, the leads have to be cut to suitable length, bend to the required pitch and -if necessary- stamped.

Both, suitable length and required pitch can be adjusted by adjusting screws. After this set-up the components can be processed. Cutting length and pitch are fully adjustable.

The stamping result for the leads depends on the used tool. Lead forming is tool specific and can be manufactured to meet customer requirements.

The difference to the types C 043 and C 043 E is the integrated Pneumatic which makes the rearrangement of the Bending- and Forming tools possible.

#### **AWM Weidner**

Kettemerstr. 25 D-70794 Filderstadt Tel.: 0711 7009503 Fax. 0711 7009504

info@awm-weidner.de www.awm-weidner.de



It means, that the tools can be approached to the components. Especially bendings with Flush-Mount-bead can be done.

The taped components can be processed automatically. The processing-speed is continuously variable. The tool change for different bending dimensions takes about 5 minutes.



Kettemerstr. 25 D-70794 Filderstadt Tel.: 0711 7009503 Fax. 0711 7009504 info@awm-weidner.de www.awm-weidner.de

