

PIE DIFFUSION

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Cutting, stamping and bending machine Type C 043/E



Specification:

Dimensions: 600 x 480 x 450 mm
 Weight: approx. 45 kgs
 Connection: 230 V / 50 Hz / 200 W

Bending part: horizontal and vertical bendingMin. pitch: horizontal bending: 7,5 mm

vertical bending: 2,5

- Max. pitch: horizontal bending: 50 mm

vertical bending: 5 (7,5) mm

- Wire diameter: horizontal: from 0,4 to 1,3 mm

vertical: up to 0,8 mm

- Components: taped

- Capacity: max. 8000 BE/h

(directly adjustable)

- Option: -Manual supply for loose components

-Display for cutting and pitch

dimensions

-Counter for preselection and

number of pieces

-Loading location for ammo-pack and

reel

-Safety switch-off for ammo-pack

Function:

To make the insertion of axial wired components with short leads possible, the components leads have to be cut to the suitable length and bent to the required pitch and -if necessary- stamped.

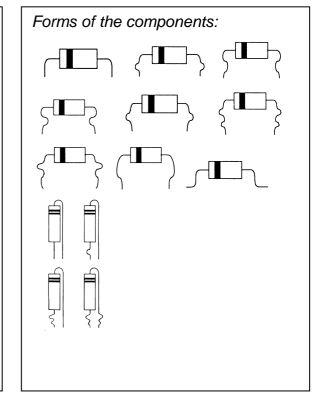
Both suitable cutting length and required pitches can be adjusted by adjusting screws. After that the components can be processed. The set-up is shown on the scale of the each specific device.

Option: the adjustments can be checked by a digital display.

The stamping result for the leads depends on the used tool. These tools can be manufactured to meet customers requirements. The device can be re-set for the different tools.

The taped components can be processed automatically. The transport speed is directly adjustable.

The tool change for different bending dimensions takes about 5 minutes.



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