

### PIE DIFFUSION

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# Cutting, stamping and bending device Type C 042



## Specification:

- Dimensions: 300 x 500 x 210 mm

Weight: ca. 8 kgsCompressed air: 4 to 6 bar

- Min. pitch: C 042: 10 mm; C 042/S: 12,5 mm - Max. pitch: C 042: 70 mm; C 042/S: 70 mm

- Wire diameter: C 042: max. 0,8 mm

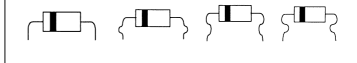
C 042/S: max. 1,3 mm

- Components: loose or taped

(manually supplied)

- Operation: pneumatic with foot switch

# Forms of the components:



### 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.

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. 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 component is manually placed between the tools. The processing of the component is started by a foot switch. The conversion for different cutting and pitch dimensions is done in less than one minute.

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