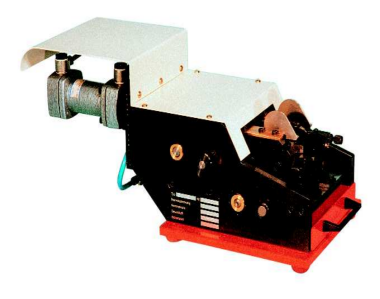


PIE DIFFUSION

4 Rue des Maraichers 78260 ACHERES Tel. 01.39.11.61.62 Fax 01.39.11.72.00

Cutting, stamping and bending device Type C 044



Specification:

- Dimensions: 200 x 450 x 200 mm - Weight: approx. 8 kgs

- Compressed air: 5 to 6 bar

- Pitch: min. 2,54 mm; max. 5,08 mm;

- Component body

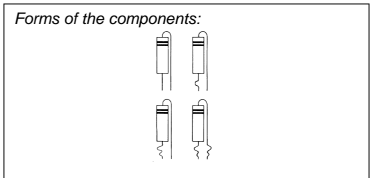
diameter: min. 2 mm; max. 8 mm;
- Component body min. 4 mm; max. 10 mm length:

- Wire diameter: Type C 044: from 0,4 to 0,8 mm

Type C 044/S: from 0,9 to 1,4 mm

- Components: loose or taped (manually supplied)

- Operation: pneumatic with foot switch



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. For bending the components are manually fed into the device C 044. The processing is started by pressing a foot switch.

The axial, upright components can either be crimped on one or on both leads, to prevent the components from falling out of the PCB after the manual insertion process.

V.01; September 99 C 044.doc