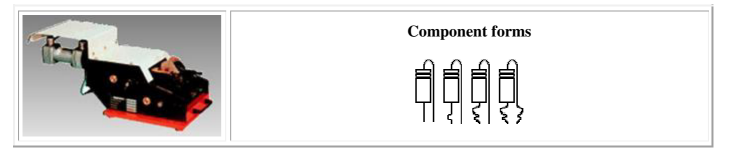
## Cutting, Stamping and Forming Device Type C 044

for axial leaded components for vertical mounting



## Specification

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- dimension	200 x 450 x 200 mm
- weight	approx. 8 kg
- compressed air	5 to 6 bar
- pitch	min. 2,54 mm, max. 5,08 mm
- component Ø	min. 2 mm, max. 8 mm
- component length	min. 4 mm, max. 10 mm
- lead Ø	C 044: 0,4 mm to 0,8 mm, C 044 S: 0,9 mm to 1,4 mm
- components	loose or belted (manual supplied)
- operation	manual via pneumatic Foot pedal

## **Description:**

The machine Type C 044 is designed, to cut and form the leads of axial components for vertical mounting.

A variety of form shapes are avalaible through the use of interchangeable die sets. To make the insertion of components with short leads into p. c. boards possible, the leads have to be cut to suitable length and formed to required raster.

The set up adjustments are quite simple and secured to provide accurate forming of every component lead.

