## Forming and Cutting Machine Type A 075

for ICs in TO Case



## **Component forms**



## **Specification**

- dimension 580 x 550 x 600 mm

- weight approx. 46 kg

electrical
compressed air
230V / 50 Hz / 200W
min. 6 bar, max 8 bar

- pitch min. 7,62 mm, max. 19,9 mm

- components in tubes

- production rate 3.500 components/h (continuously variable)

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## **Description:**

The cutting and forming machine type A 075 is designed to cut and form the leads of dual in-line package components utilizing a tube-to-tube feeding configuration. The machine is able to process DIP's in a wide range of component sizes (from 7,62 mm up to 19,9 mm). The component leads are first formed to the desired lead span and then cutted to desirable length. The adjustment of lead span and cutting parameters can be preset and are displayed on a digital panel.

The supply of components can only be done by the use of component tubes. An empty component tube picks up the processed components. The processing speed is infinitely variable. Up to 3.500 components can be processed within an hour.

