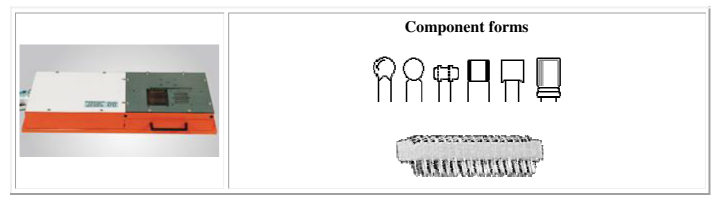
Universal Cutting Device Type C 057

for radial components, now with adjustable cutting length as an option



Specification

- dimension	420 x 200 x 70 mm
- weight	approx. 3,5 kg
- compressed air	4 to 6 bar
- pitch	2,5 mm and 2,54 mm
- hole pattern	13 x 21 drill holes for edge connectors; Round- pitches for operational amplifiers and transistors; and laterally slit for cutting components with long leads.
- lead Ø	0,8 mm to 1,3 mm (other \emptyset on inquiry)
- cut length	standard 3 mm (other dimensions on inquiry)
- operation	pneumatic Foot Pedal
- production rate	2.000 pcs/hr
- remark	special drill hole pictures on inquiry
- option	now available, adjusting device for cutting length from 3-25 mm

Description:

The device Type C 057 is designed to cut the leads of axial and radial components incl. ICs to the required length. Even female connectors can be processed with this device. A diagonal arranged cutting knife is be driven over the whole working surface, so each component terminal is cut by itself.

The plates are made of high quality tooling-steel, hardened to 60 HRC and polished.

