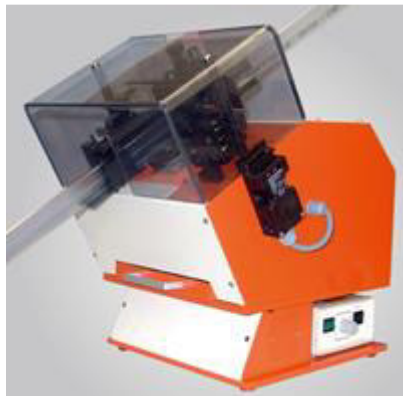


Cutting, Stamping and Bending Machine Type C 068

for power transistors TO 126, TO 127, TO 220 and similar components



Component forms



Specification

- dimension 1100 x 550 x 500 mm
- weight approx. 20 kg
- electrical 230 V / 50 Hz / 110 W
- pitch 2,5 mm and others
- lead Ø any
- operation by engine (continuously variable)
- components loose or stick
- production rate 3.500 pcs/hr

Description:

The machine Type C 068 is designed to process power transistors of types TO 18, TO 92, TO 126, TO 127 and TO 220 with 3 or more radial leads. Also different components (e.g. LED's) can be processed, which fit into the supply-shaft of the machine.

The operation of the machine is restricted on filling up the exchangeable feed magazine with components to be processed. After the processing action the components are then desposited into a second tube for collection.

The tools are equipped with strain relief-valves to eliminate stress to the component body, when the leads are bent and cut. Once formed and cut the component is stored in a collection bin, seperated from shavings.

The tool-change for different forms takes only about 2 minutes.

AWM Weidner

Kettemerstr. 25 D-70794 Filderstadt
Tel.: 0711 7009503 Fax. 0711 7009504
info@awm-weidner.de www.awm-weidner.de

