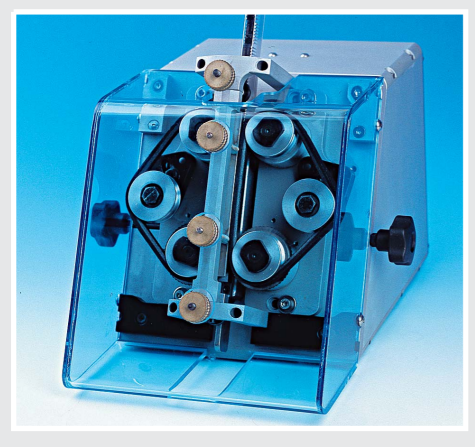
TP/TC5

cutting/forming machine for loose-radial components from stick





Electrical supply = 220v or 110 V -

50 Hz - 50 VA

Width = 24 cm

Depth = 30 cm Height = 21 cm

Packing = 40 x 30 x 24 cm

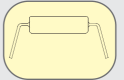
Volume = 0.022 m³

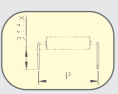
Net weight = 12 kg

Gross weight = 15 kg

production = 1 tube/6 seconds







The model TP/TC5 is designed to cut and straighten directly from the stick, the leads of several types of radial component, such as relays, transistors and ICs. This model feeds, drives and cuts components holding them by the body. The two belts/ blade holders can be moved away one from the other in order to leave a maximum clearance between the driving belts useful to operate components till a maximum lead spacing of 25,4mm (1"). The minimum corresponds to the dimension of the body of a transistor, usually 2mm (.078"). The machine shall be equipped, per each type of component vertically, in its centre, with a stationary guide suitable to secure the stick of components. It is necessary to drive the parts during their run and to be the contrast for the two cutting wheels. It will then secure the lower stick, at the bottom of the machine, in which the operated components will be downloaded.