SUPERCUT/TOCF for tubed transistors



SUPERCUT/TOCF automatic machine is designed to cut and form tubed radial components type TO220, TO218, TO126.

The complete operation is fully automatic and each form needs dedicated die as well as each type of transistor requires dedicated clamping assembly and tube holder.

The full tube is introduced into the upper guide and a pneumatic system allows the component clamping and its positioning in the working point. The leads have before locked by the wire holder and after formed by the sliding die.

Production rate:

up to 2500pcs/hr

7915.174 7915.175 120.300 120.350 120.400 120.450 120.500 120.550 SUPERCUT/TOCF without tools, 110Vac SUPERCUT/TOCF without tools, 220Vac TO126 Clamping Assembly TO126 Tube Holder TO220 Clamping Assembly TO220 Tube Holder TO218 Clamping Assembly TO218 Tube Holder

