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# RSM 90

– Radial processing –

**Cutting machine for processing of  
electronic components with radial leads,  
feeding from**

- **vibration bowl**
- **tape**
- **hand (by small capacity)**

Characteristics:

- Tape transport / component transport via rubber rolls
- Transport via linear conveyor
- Cutting of wires via rotary motion of cutting blades
- Lead diameters: 0,4 – 0,8 mm
- Cut-off length of wire leads are continuously adjustable
- Pin length from lower edge of the component: 2.5 - 15 mm
- Component pitch 25.4 mm (1") or 12.7 mm (½")
- Tape hole pitch 12.7 mm (½") or 15.0 mm
- Output: up to 12,500 components per hour (depending on component and type of feeding)
- Electric drive (alternating current motor)
- Operation Voltage: 230V/50Hz (standard), other voltages are available on demand
- Power consumption: max 150 W
- Length x width x height (without accessories): 320 x 250 x 250 mm
- Weight: approx. 15 kg (without accessories)

