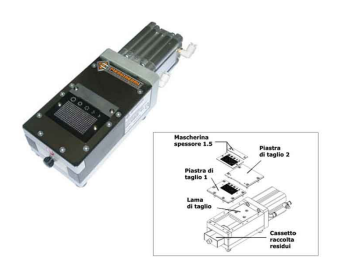


PIERGIACOMI MMP10 CUTTING MACHINE FOR LOOSE RADIAL COMPONENTS (51X43MM)



SKU: 146363A



PIERGIACOMI MMP 10 CUTTING MACHINE

Pedal activated, pneumatic machine designed to cut loose radial components (such as transistors, leds, capacitors, resistors, etc.).

"Small" version of the MMP 15 model, compared to which it has a small working area.

Piergiacomi product no.: MMP 10.

Functioning

On the 3 mm cutting plate (or on the additional plate supplied, which increases the cutting height by 1.5 mm), there are **holes** where to insert the components to be cut, with a pitch of 1.27 mm and multiples.

Specifications

- Working area: 51 x 43 mm
- Pitch: 2.54 mm and multiples
- Components diameter: from Ø 0.3 a 1.3 mm*

- Cutting height: 3 mm (standard), 4.5 mm (with the 1.5 mm extra mask supplied)
- No. of leads cut in a single operation: up to 60 at the same time
- Cutting capacity: 3000 pcs/hour
- Supply pressure: 6 barConsumption: 50 NI/min
- Dimensions (WxDxH): 280 x 100 x 78h mm
- Weight: 6.5 kg.

^{*} With a customized mask (NOT included) MMP 10 can cut leads with a diameter up to 2.5 mm.