

PMC2

Cutting & Preforming machine for loose and radial components

The PMC2 machine

is designed for

precision preforming

of loose and radial

components.

The PMC2 is a

pedal-operated pneumatic

press. The component to be

worked on is inserted into

the upper cover.

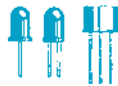
When the pedal is

operated, a jaw-bearing

slide moves forward to

shape and cut the wires

against a stationary die.



Technical characteristics

- Production rate : 1.000 to 1.500 components per hour.
- Geometric adjustment by graduated verniers of notches size.
- Dimensions : H = 100 mm x L = 300 mm x l = 140 mm.
- Air supply : 5 bars.
- Force : 420 daN.
- Security : conform to EC standards.
- Preforming tools :
 - . Standard or specific toolings.
 - . Interchangeable toolings allowing combination of a lot of forms (raising of the component above the PCB, clinching of the component in the PCB, SMD version, ...)

