

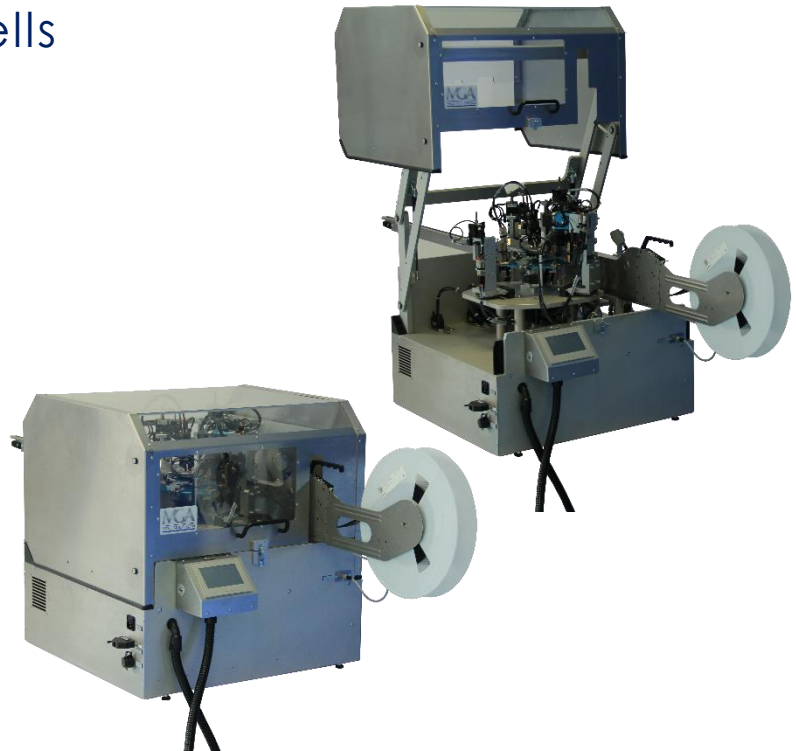


- Shapes : K ; KA ; KB ; KT
- Shapes : SE ; SG ; SH ; SJ
- Shapes : UA

Autonomous / Modular / Customizable Suitable for Hall Effect Cells

➤ Key features

- Feeding : cardboard strip, blister
- Modular bending : up to 3 positions
- Bending : 0° to 90 °
- Calibrated cutting of the components pins
- 100 % electrical
- Compact (H : 640mm, W : 625mm, D : 600mm)
- Manual Loading / Unloading



➤ Technical specifications

- 900 cells per hour
- Electrical supply with a simple 110V to 220V
- Noise level < 70 dB
- Bending accuracy < 2°
- Cutting accuracy +/- 0.1 mm
- Modular, evolving and interchangeable tools
- Magnetic or non-magnetic cells with 3 to 5 pins

➤ Possible configurations

- Shuttle, Buckets or Simple belt conveyor
- Optical reader for references identification
- Handshaking with existing machine
- Can be integrated in an automatic machine

➤ Multi-language interface



Feasibility study on demand