

SMART TECHNOLOGY SERVICES

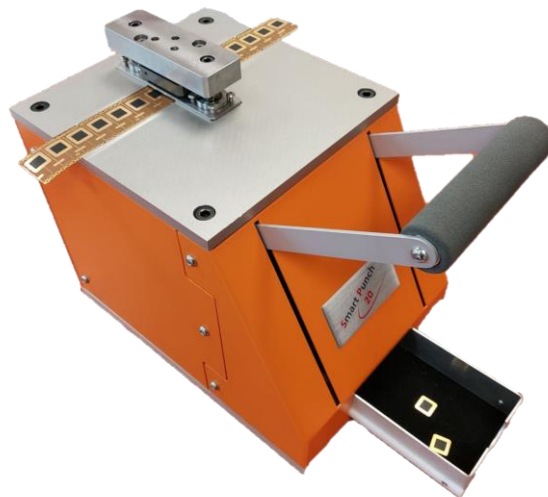
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Manual punch SPu20 for chips, contact plates and biometric sensors

General description

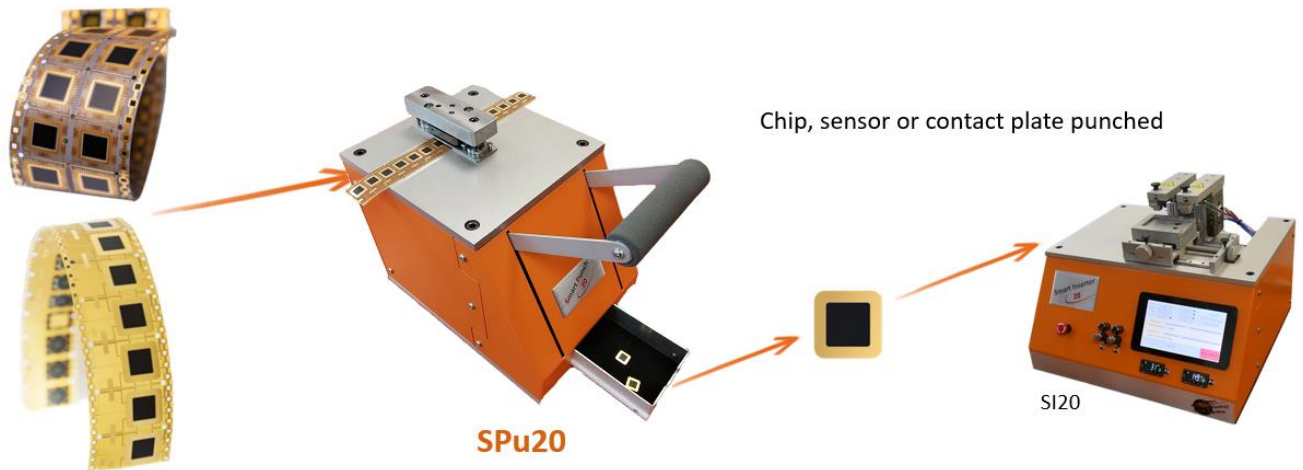
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The SPu20 manual punching unit allows getting a chip, a contact plate or a fingerprint sensor out of a film, one by one. The component can then be manually embedded into a card cavity using the SI20.



The SPu20 manual punching system is supplied with a die & punch tool designed to fit with the component to punch.

The die & punch tool can be replaced with another set to support another component design, for instance a chip (6 or 8 pins) or a contact plate.

The SPu20 is not needed for IDEX sensors as they can be easily removed manually from the paper-line.

The SPu20 is made in France.

Operating the Spu20 is easy, as illustrated below.



Load the film on the table support



Push down the lever



Retrieve the sensor from the drawer