**DESCRIPTION:**
- Light tweezers, easy to handle.

**PIM 15:**
- Mechanical tweezers with one moving electrode for spot welding.
- Electrode driven by lever.
- Delivered with electrodes Ø 3 mm Cu Cr Cz.
- Force max. at electrodes 10 DaN.
- Various configurations available: straight output or 90° angle output.

**PIA 15:**
- Pneumatic tweezers with one moving electrode for spot welding.
- Electrode driven by single stroke cylinder.
- Delivered with electrodes Ø 6 mm Cu Cr Cz.
- Welding start driven by an air temporized control unit (CTA).
- Adaptable to all of Soudax generators.

**DIMENSIONS**
- Length: 150 mm
- Height: 50 mm
- Width: 20 mm

**CABLES:**
- Length: 1.5 m
- Section: 35 mm²
- The cable can be equipped with an eyelet type connection or with a quick disconnect plug.

**Linked products**
- **CC-AT AIR DELAY CONTROL BOX**
- **GMF SKA LS Medium Frequency Generator SKA 2000Hz serial link**

**Dedicated applications**
- Fabrication d'écran de protection thermique