

Electrode force sensor for Spotter clamp Ref. 052314

Ideal for a quick and accurate control of electrode force failure, the sensor allows to control that the actual electrode force corresponds to the setting of the machine. Its advantages are:

- Quick, real-time measure
- Accurate
- Universal
- Wide range of application



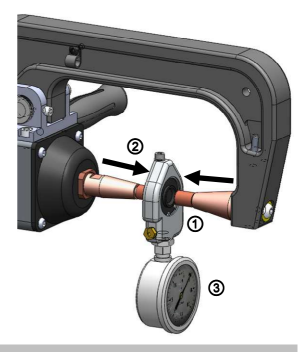
THE IDEAL TOOL TO CONTROL CLAMP TIGHTENING

- Wide measurement range: from 0 to 60 bars (0 to 600 DaN).
- Universal, this sensor can control all clamps on any spot welder.
- Quick, control result is displayed in real-time.
- Accurate, the result is guaranteed +/- 5%.

HOW TO PROCEED ?

- **(1**) Position the sensor so that the electrodes are centered on each side of the markers.
- 2 Actuate the clamp, measure is done instantly.
- 3 Compare the value indicated on the sensor to the one displayed on the spot welder.

Measure is displayed in bars (1 bar = 10 DaN)



Email : contact@gys.fr

www.gys.fr