# **GYSPOT PRO 230**

PN. 052178



This 230 V, steel dent puller boasts an output current of 3,800 A making it ideal for all steel straightening and dent-pulling applications. Its two guns (one automatic and one featuring trigger control) as well as its user-friendly control panel automatic make this device versatile and efficient to use.

### SIMPLE TO USE

### Only two parameter settings can be selected:

- output power level (out of 11 levels)
- the tool used (out of seven tools)
- => no need to select the welding current or welding time.

# Manual trigger control

The welding process takes place when the user presses the trigger when the tool is in contact with the part to be straightened out.

## **Automatic trigger control**

The welding process is triggered automatically by simple contact between the tool and the part to be straightened.

## **Cable length**

Power supply: 8 m

Earth: 2 m Gun: 2 and 3 m

# 2 m, 70 mm<sup>2</sup> INCLUDED Spotter Box Pro PN. 050075

### **DELIVERED AS A STANDARD WITH:**

- Earth cable 70 mm<sup>2</sup> (2m long cable)
- Two multi-functional guns (with connector):
- inertia hammer with star
- · welds studs, rivets and pulling rings
- · contact shrinking, graphite pen.
- 8-metre long mains supply cable
- A consumables accessory box



50/60hz	I2 max	APPARENT POWER (VA)	7	U <sub>2</sub>	A A	I <sub>RMS</sub>			SYNERGIC	cm	kg	
230V 1~	3800	17kVA	Manuel Auto	7.4	16	2800	ОК	OK	•	22.5x36x23.5	25.5	