## **GYSPOT EXPERT 200**

Ref. 058842



Dedicated for various dent pulling and straightening body shop operations, the GYSPOT EXPERT 200 is a high spec machine able to deliver up to 5100A of power. The welding current and welding duration are set separately for a more accurate control of the impact to galvanise and particularly thin steel sheet.

## **EQUIPMENT DESIGNED FOR PROFESSIONALS THAT REQUIRE COMPLETE CONTROL OF THEIR DENT PULLING PROCESS.**

Designed to be connected to a 200-240 V power source with a 30A slow blow fuse, the GYSPOT EXPERT 200 can be used in two different modes :

✓ A MANUAL mode, where the operative can independently set the welding current and welding time to fit the requirements of a particular job/material thickness.

✓ A SYNERGIC mode :- The machine will use the GYS Expert Engineers recommended settings. Simply select the tool to be used and the power is automatically set. Simply select the tool used and the power required for the thickness of the sheet.

For extra control, two welding operations are available:

- ✓ automatic operation: the Arc begins when the tool is in contact with the metal sheet.
- ✓ manual operation: the Arc begins when the tool is in contact with the metal sheet and the trigger is pressed.



The EXPERT is designed to carry out multiple body shop tasks. The operative has the choice of 7 dedicated programs :

- ĽΚ ≥₩
- dent pulling operations
- welding of wavy wire or pulling rings
- · removal of dents using copper stars
- carbon electrodes for sheets shrinking
- welding of keys for lateral rods
  - welding of rings for earth fixing
  - welding of studs to fix earth and connection cables to vehicles

## SUPPLIED WITH ALL STANDARD ACCESSORIES REQUIRED TO OPERATE



**1 GUN WITH TRIGGER ref.** 057524 - 2 m - Ø 70 mm²



1 SPOTTER BOX PRO ref. 050075



## **Cable length :** earth : 2 m

power supply: 8 m

1 AUTOMATIC SABRE SHAPE HANDLE

CE

ref. 059207 - 3 m - Ø 70 mm<sup>2</sup>



**OPTIONS** 

50/60hz	-AM-	APPARENT POWER (VA)	I RMS	${ m I}_{_{2max}}$	U <sub>2</sub>		•	<b>AUTOMATIC</b> DETECTION	cm	<b>₽</b> kg	
200 < 240 V	30 A (D)	200V → 18.7 kVA 208V → 19.8 kVA 230V → 23.9 kVA 240V → 25.7 kVA	3100 < 3600 A	4350 < 5100 A	7,2 > 8,7 V	ОК	ок	•	22,5 x 36 x 23,5	31,5	