50 - 680 A

GYSPOT ARCPULL 700

CAR-BODY REPAIR

PN. 068315



The GYSPOT ARCPULL is an arc-welding generator that welds all types of attachments (pulling rings, studs, grounding pins and nails). Its regulation of the secondary current allows to maintain a perfect stability of the arc. No more manual and approximate adjustments, the ARCPULL gun is equipped with a linear motor technology unique on the market.

DRAWN-ARC WELDING: THE PROFESSIONAL'S TECHNIQUE

Drawn-arc welding has many advantages over capacitor discharge:

- The process is reliable and can be easily repeated.
- Perfect welding with excellent penetration.
- Gas shielding prevents contamination.

DISRUPTIVE INNOVATION

Its gun is the only one on the market equipped with a linear motor. This cutting-edge product boasts unparalleled advantages:

- Full control of the welding cycle.
- Rate of 30 studs per minute.
- The welding process is controlled via a digital control unit, which does not need to be adjusted.
- Controlled by the welding machine's power source, it guarantees unrivalled arc-height accuracy.
- Fork with a ceramic support suitable for high-speed operations
- Simple and fast.

TWO WELDING MODES

Its digital user-interface allows you to navigate between two welding modes in an intuitive and practical way:

- Synergic mode has predefined user settings for quick and efficient use.
- Expert mode offers complete control of the welding cycle.
- Its built-in memory can save up to 99 custom programs.





- Steel studs M12 (Type DD ISO13918)
- Aluminium studs M8 (Type PS ISO13918)

INCLUDED



Synergic Automatic Pistol



Box of consumables 068452



Ground stud holder M6 Ground stud holder M8 075375 075382

Ground stud holder M10



Double earth clamp



Consumable box ALU RING BOX 1.5 mm 059429



Fork with gas shielding 068346

OPTIONS



Weld 910 XL

50/60hz	${ m I_2}$ max	INTEGRATED TECHNOLOGY		7		U,	-AM-	kW		~		ΙP	↑	kg kg		
		SYNERGIC	SR	STAHL	ALU	V	А	400 V 480	480 V		انها	IP	√ cm	ArcPull	ArcPull + gun	
380 > 480 V	50>680 A	•	•	SYNERGIC DIGITAL GUN LINEAR MOTOR		22 > 44	20 A (D) 16 A (D)	47.8	45.7	OK	ОК	IP23	32 x 32.4 x 41	17.4	20.4	