50 - 680 A PN. 068315

CAR-BODY REPAIR



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 3 m



Box of consumables 068452



Double earth clamp



Consumable box ALU RING BOX 1.5 mm







Ground stud holder M6/ M8/M10 077368/075375/075382



Stud holder Ø 5mm/Ø 6mm 076174/068391

50/60hz	${ m I_2}$ max	INTEGRATED TECHNOLOGY		T		U,	- AM -	kW		~		ΙP	↑	🖺 kg	
		SYNERGIC	SR	STAHL	ALU	٧	Α	400 V	480 V	~	آسی ا	16	↓ cm	ArcPull	ArcPull + gun
380 > 480 V	50>680 A	•	•	SYNE DIGITA LINEAR		22 > 44	20 A (D) 16 A (D)	47.8	45.7	ОК	ОК	IP23	32 x 32.4 x 41	17.4	20.4