10 - 200 A

PROLINER ARCPULL 200

Ref. 028340



GYSPOT ARCPULL 200 is a drawn arc welding product developed specially for carbody thin sheets. Its innovative gun is equipped with a high precision linear motor with digital control, which provides refined synergies.

DRAWN ARC: A PROFESSIONAL PROCESS

For Aluminium Dent-Pulling, drawn arc welding has several advantages as compared to capacitor discharge technology:

- Gas protection which prevents contamination of the weld
- Deep repair capabilities
- Closer Key fitment for stronger pulling capabilities
- Reduction in post repair preparation
- Excellent Reproduction and reliability process
- No impact on the reverse side of the repaired panel.

GROUNDBREAKING INNOVATION

The gun is equipped with a linear motor which is superior and unique in the market. Unprecedented advantages:

- Superior control of the welding cycle.
- Digital process control no need for manual adjustments.
- 2 independently adjustable ground electrodes for better stability during the welding process.

2 WELDING MODES

A digital interface provides intuitive and functional navigation between the welding modes:

- A synergic mode which provides factory pre-etablished programs for fast and easy settings.
- A manual mode for users who require complete control this provides personalized settings for specific use.



Included :

- Automatic gun with 2 Ground Electrodes
- Aluminium Keys consumables box 1,5 mm.
- Lifting rod
- Trolley weld 810
- Cable hanger for dent pulling workstations
- Mini Puller
- Crochet ALU 2
- Crochet ALU 2

Ref. 028340

ACCESSORIES











Manometer 30 l/min - FR Ref. 041622

Aluminium Threads consumable box Ref. 059436

Steel Threads consumable box Ref. 059443

	50/60hz	${\rm I_2}$ max	INTEGRATED TECHNOLOGY			T		SEPARATE	U ₂	-AM-	I RMS	~		+ -: 1/2 cm/kg
			SYNERGIC	FV	SR	ACIER/ STEEL	ALU	CABLE GUN	V	Α	Α	% —∞	ن	Box : ♣/♣ cm/kg
	110 V 1~ 230 V 1~	10>100 A 10>200 A	•	•	•	SYNERGIC DIGITAL GUN LINEAR MOTOR		-	20,4 > 24 20,4 > 28	16	-	ОК	ОК	20,5 x 25 x 33 / 8,6 48 x 27,7 x 36 / 9