# **GYSPOT ALU PRO FV**

Ref. 021990



# M4 studs welding by capacitors discharge.

The GYSPOT ALU PO FV is designed specifically to perform dent pulling on ALUMINIUM.

Using M4 studs, this device allows eliminating the bump and impacts (door panel, hood, ...) without stripping.

### **CHARACTERISTICS**

- Micro-processor controlled with digital display
- Voltage (set from 50 V to 200 V).
- Power (set from 0 to 10).
- Detection of stud presence on holder.
- Capacitors discharge (66 millifarad) :

Fast welding (3 millisecond).



# Automatic gun:

The gun has no trigger; the welding is automatic when the tip slides into the gun. The earth terminals are integrated to the gun.

# PROLINER ALU PRO FV SPEEDLINER ALU PRO FV





Ref. 035836

Ref. 035843

# OVSECT ALUPROPY OVSECT

### Included:

- Automatic gun with 3 earth terminals included.
- Alu box standard.



# **TECHNOLOGIES:**





This device works on power sources between 85 and 265V.

Thanks to the Flexible technology, the Gyspot ALU PRO FV works on either 230V-2A or 110V-5A sockets.

This device also has reinforced protection against overvoltage, factory tested up to 400V.

50/60hz	${ m I_2}$ max	SYNERGIC	ACIER/ STEEL	ALU	SEPARATE CABLE GUN	U <sub>2</sub> v	<u></u>	I RMS			cm/kg	
90 V - 240 V 1~	7500 A	-	-	automatic	-	50>200	5	-	OK	OK	21x24x36 / 14	