SPARTUS®



A MOBILE WELDER FOR WORKSHOP AND FIELD WORK ««



■ **SPARTUS®** Easy MIG130 is a modern, compact inverter MIG/MAG welder designed for mobility and versatility. Perfect for both workshop use and on-site assembly work.

■ MIG/MAG WELDING

- VERSATILITY WITHIN REACH

The device supports the **MIG/MAG** welding process using flux-cored wire, allowing work without shielding gas.

- Adjustment of welding current and wire feed speed enables precise parameter matching for each task.
- The continuous or spot welding function ensures effective performance when joining thin sheets or working on light structures.





DESIGN

- MOBILITY AND ERGONOMICS

The SPARTUS® Easy MIG130 features a lightweight, compact housing weighing only 5 kg, making it easy to carry and transport. The built-in handle enhances user convenience, while the solid construction ensures high resistance to mechanical damage. The welder is compatible with standard wire spools up to 100 mm in diameter and 1 kg in weight, making it a practical solution for everyday use.

EQUIPMENT

Welders from the SPARTUS® Easy series are sold exclusively as complete sets that include all the essential components needed to start working.

Package equipment:

- EasyMIG 130
- built-in MIG 150 torch,
- wire guide roller 0.8 0.9R fi25
- work clamp
- shield
- hammer with a brush
- shoulder strap
- user's manual



• SPARTUS® Easy MIG130 is an inverter MIG/MAG welder that combines ease of use with mobility and durability. It is perfect for repairs, automotive workshops, and light construction work. Its low weight, intuitive controls, and robust design make it an indispensable tool for everyday applications.

EASYMIG 130 TECHNICAL PARAMETER

Input	~1× 230V ± 10% 50 / 60 Hz
MIG welding current	10 - 130A
MIG duty cycle	30%
Output working voltage	20.5V
Wire feeder	built-in, 2-roll gear
Welding wire spool	≤ 1kg / Ø100mm
Wire diameter	0.8mm
Synergy	yes
2T/4T Control	yes

Additional MIG functions	manual adjustment of parameters
Current consumpiton	23A
Power factor (cosφ)	0.65
Efficiency η	78%
Insulation class	Н
Protection class	IP21S
Weight	5kg
Dimensions	350x140x220mm

