SOLMIG 170i Ref. 10132

SOLTER







The SOLMIG 170i from Solter is a multi-process MIG/MAG and MMA welder, ideal for working with steel and light alloys in workshops and maintenance, both indoors and outdoors. Its advanced inverter technology provides stable and precise welding, with intuitive adjustments from its digital panel, featuring easy-access knobs and LED indicators. It offers a regulation range of 20-150A and a duty cycle of 35% at 115A in MMA and 130A in MIG (MAG). Compatible with solid and flux-cored wire (0.6-0.8 mm), with or without gas, and electrodes up to 3.25 mm. Its compact and lightweight design (10.15 kg) allows for easy transport. Manufactured under EN 60974-1 and EN 60974-10 Class A standards, with IP21S protection and forced ventilation. Reliability and precision with Solter!

Key Features:

² Advanced Inverter technology: Provides stable, precise, and efficient welding, reducing energy consumption and ensuring optimal results on various materials such as steel and light alloys. Its design ensures smooth ignition and a stable arc, even in demanding tasks.

Image: MIG/MMA Multiprocess: Compatible with solid and flux-cored wires (0.6-0.8 mm), allows welding with or without gas thanks to its polarity reversal feature. Ideal for workshop applications and maintenance tasks both indoors and outdoors.

Professional performance: With a duty cycle of 35% at 115A in MMA and 130A in MIG, it delivers reliable and consistent performance, even during demanding work sessions. Ideal for various material thicknesses, always ensuring a professional-quality finish.

² Simple and intuitive controls: Includes easy-access knobs and LED indicators for quick, precise, and easy adjustment of power (20-150A), wire speed, and process selection.

Compact and portable design: Weighing just 10.15 kg with reduced dimensions (490x210x330 mm), it's ideal for easy transport and comfortable use.

Standard single-phase electrical connection: Operates seamlessly with conventional 230V power supply, consuming only up to 4 kVA, eliminating the need for special installations.

Certified safety and durability: Manufactured according to standards EN 60974-1 and EN 60974-10 Class A, it includes IP21S protection and a forced ventilation system to prevent overheating and ensure a long service life.

Trust Solter and elevate the quality standard in every weld.

solter.com





TECHNICAL DATA

Generals	
Intensity at 60%(100%) a 40°C	90A (77A)
Intensity MAX.	130A
Regulations	EN 60974-1 / EN 60974-10 Clase A
Regulation	20-150A
Duty Cycle at 40°C	35%

Technical	
Usable wire coil	D100 - 1kg
Usable electrodes MMA	1,6mm - 3,25mm
Usable welding wire	0,6 - 0,8 mm
Wire feeder rolls	2R
Usable wire coil	D200 - 5kg

Structural	
Dimensions	490x210x330mm
Protection index	IP 21S
Regulation board	SOLMIG DIGITAL
Weight	10,15 kg
Ventilation	FORCED

Electrical	
Supply Voltage	230V-1ph
Fuse	16A
Absorved power max.	4Kva
ocv	58V

OPTIONAL ACCESSORIES

Ref. 06024 TORCH 4M TIG SR-17V D10/25	
Ref. 06124 CONJ. 3m Cu16mm 10-25 ELE.200A	
Ref. 56246 GAS REGULATOR R25 AR/CO2	00

AR/CO2



solter.com