



# GYS MULTIWELD 250T SALDATRICE MIG - MAG -MMA Inverter

**Product price:** 

993,87 € tax excluded

#### **Product description:**

GYS MULTIWELD 250T MIG - MAG - MMA WELDING MACHINE Inverter

GYS MULTIWELD 250T MIG - MAG - MMA Inverter WELDING MACHINE: Versatility and power for your workshop

GYS MULTIWELD 250T is a state-of-the-art three-phase semi-automatic inverter welding machine designed to meet the MIG/MAG, flux-cored wire and MMA welding needs of professionals and hobbyists. Featuring an intuitive interface, a high-performance wire feed system and advanced technologies, this machine guarantees excellent welding results on a variety of materials, including steel, stainless steel and aluminium.

### Main features GYS MULTIWELD 250T:

GYS MULTIWELD 250T 3 welding processes: MIG/MAG (steel wire, stainless steel, aluminium), flux cored wire (reverse polarity), MMA (basic and rutile electrodes up to Ø 5 mm)

GYS MULTIWELD 250T Choice of button behaviour: 2T and 4T for greater customisation of the welding process.

GYS MULTIWELD 250T 4-roller wire feed system: Compatible with  $\emptyset$  200/300 mm wire coils, ensures constant and precise wire feed for uniform welding.

GYS MULTIWELD 250T European torch connection: Quick and safe torch assembly/disassembly.

GYS MULTIWELD 250T Pre-installed gas heater socket: For welding under pure CO2 (heater not included).

GYS MULTIWELD 250T Robustness and portability: Reinforced body and wheels for stability and





manoeuvrability, holder for gas cylinders up to 4 m<sup>3</sup>.

GYS MULTIWELD 250T MIG - MAG - MMA INVERTER WELDING MACHINE: GYS The ideal choice for those looking for a versatile welding machine, which can be used for a wide range of applications.

Perfect for maintenance, repair and construction work in the workshop, construction site or for hobby use.

#### **Technical characteristics** GYS MULTIWELD 250T:

Supply voltage: 400 V

Mains frequency: 50/60 Hz

Adjustable welding current (MIG & MAG):

400V - I2 MMA: 40 - 250A

400V - I2 MIG: 40 - 250A

Reference standards:

EN 60974-1 (40°C) for MIG

EN 60974-1 (40°C) for MAG

Weight: 48 Kg

Degree of protection: IP 21

Product dimensions: 780 x 680 x 370 mm

Absorbed power: 10 Kw

MACHINE THICKNESS

GAS in 400V: 0.6

NO GAS in 400V: 1.2

Electronic Control: Automatic

Looking for a portable welding machine with different features? Here you can find the whole





## range of GYS or other specialized brands

Images and technical data are not binding and may be subject to revision by the supplier

#### **Product features:**

Phase: Three phase Frequency (Hz): 50 / 60

Voltage (V): 400

Protection degree: IP21

Product dimensions (mm): 780 x 680 x 370

No-load voltage (V): 59

Regulation current (A): 400V I2 MMA: 40 - 250A - I2 MIG 40 - 250A

Type of welding: MMA / MIG / MAG

Weight (Kg): 48

EN 60974-1 (40°C): 400V MIG: IA (60%): 200A MAG:100%: 180A / MMA IA (60%): 200 A 100%:

180 A

