GYSMI 200E FV CEL



5 - 200A

INVERTER TECHNOLOGY, MICROPROCESSOR CONTROLLED WELDING UNIT WITH KEYBOARD AND DIGITAL DISPLAY.

MULTI-PURPOSE EQUIPMENT, WILL WORK ON A 16A-230V POWER SUPPLY EVEN FOR INTENSIVE USE.







✓ MMA

With its high duty cycle and revolutionary arc dynamics, it will weld any kind of electrodes (Ø1.6 à 5 mm): steel, stainless steel, cast iron, rutile, basic or **cellulosic**. This product ensures a stable arc with a constant intensity and features the following technology;

- Anti-Sticking
- Adjustable Hot Start

Makes it easier to arc with any type of metal (Low Hot Start: For thin metal sheets – high Hot Start for metals that are difficult to weld such as dirty or oxidized sheets)

· Adjustable Arc force

For better penetration and prevention of sticking.

✓TIG LIFT

Equipped with a TIG torch with valve (option), this machine ensures you to have a smooth welding line.

TIG Lift

The arc is created by touching the metal with the tungsten electrode - avoiding tungsten inclusions and radio electrical disturbances.

Automatic arc release

This innovative function allows the operator to finish welding without creating craters. The time is adjustable and the function is activated by a movement of the torch.

REF.030862 Product delive

Product delivered in a case with accessories:

- Earth clamp (3m/ø 25mm²)
- Electrode holder (3m/ø 25mm²)

✓ IN ANY SITUATION

This unit is suited for work in any situation (extension lead for on-site work or use on generators) with 2 technical features to manage the current:

PFC (Power Factor Correction)

This technology regulates and uses the power supply more efficiently. The GYSMI E200 CEL offers outstanding power on a 16A-230V socket even during intensive use, providing similar power to other machines without PFC on a 32A-230V socket, and on UK 13A power supplies will provide high duty cycle welding with 4mm electrodes.

FV (Flexible Voltage)

The GYSMI E200 CEL is designed for use on mains power between 85 and 265V.

OPTION: TIG TORCH REF.044401

- Length: 4 m
- Connector 35/50 mm²



Extra protection for use with generators and against voltage surges up to 400V (+/-15%)