MMA POWER SOURCE / MIG-MAG INVERTER

MULTIWELD 200M-C

30 → 200 A



P.N. 066588

The MULTIWELD 200M-C is a compact, single-phase power source for MIG-MAG, flux-cored wire and MMA welding processes. Its intuitive interface integrates two digital display screens offering simple and precise setting adjustments. Equipped with a precise, four-roller wire-feed system as well as a reinforced framework with two handles for lifting and carrying, this device is ideal for workshop welding and quick, on-site repair work.

MULTI-PROCESS

- MIG-MAG welding:
- steel wire: Ø 0.6 1.0 mm
- stainless steel wire: Ø 0.8 1.0 mm
- aluminium wire: Ø 0.8 and 1.0 mm
- flux-cored wire (reverse polarity): Ø 0.9 mm
- MMA welding: basic and rutile electrodes (up to Ø 4 mm).

OPTIMISED MIG-MAG SETTINGS

Manually adjust the arc dynamics.

• Welding aid: a table on the front of the machine helps the user to adjust the filler wire's tension and diameter according to the thickness of the material to be welded.

USER FRIENDLY

- **Easy to read display screen,** even in bright light.
- **Simple user interface** with dials and knobs suitable for gloved hands to make adjustments easier.

BUILT-IN WIRE-FEED REEL

- Compatible wire-feed reels: □ 200 and 300 mm
- Powerful, motorised, four-roller wire-feed reel for exceptional unwinding.
- European torch connection for quick assembly and disassembly.

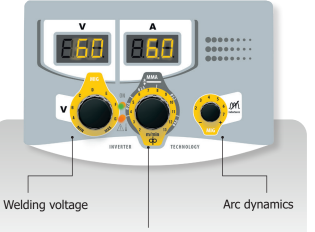
PREHEATING PURE CO2 GAS

- Pre-installed outlet (36 V / 4.2 A) for heating pure CO2 welding gas (heater not included).
- Compatible with US (type A) and EURO (type C/E/F) electrical sockets.

ROBUST

- IP23 protection rating suitable for outdoor use.
- Reinforced bodywork.
- Two steel handles make it easy to move around the workshop.





MIG-MAG: Wire-feed speed MMA: Welding current

