



200a 240v MIG WELDER SPECIFICATIONS

The I-MIG200 MIG Welder is a 200 Amp Industrial Quality Inverter MIG Welder with a 240v single phase input, and a 4 roll geared wire feed system. Ideal for automotive work with a minimum current of 30 Amps



FEATURES & SPECIFICATIONS

- 200 Amp Output
- 240V 19A input required
- Generator Friendly - Generator must be minimum of 7KVA and fitted with AVR (auto voltage regulation)
- Welding range 30-200 amps
- High duty cycle - 60% @ 155 amps
- High duty cycle - 35% @ 200 amps
- Industrial 4-roll geared wire feed mechanism
- Infinite control of welding voltage/ amperage
- Ideal for automotive work with its minimum current of 30 Amps
- Adjustable Arc Force - Soft/Harsh Weld - Controls Splatter
- Industrial robust metal chassis
- L.E.D Amperage & Voltage Display
- Cooling fan with thermostatic protection
- Takes 5KG and 15KG 0.6 wire, 0.8mm & 1.0mm wire
- Fitted with 0.8/1.0 rollers as standard
- Clearly marked controls for quick adjustment of weld parameters
- Nett weight 45KG - Size 900x440x750
- Package Includes, R-Tech I-Mig200 MIG Welder, 3M MB25 Air Cooled MIG Torch, Earth Lead, Gas Hose, Mains Cable, Gas Regulator and Owners Manual

2 Year Warranty



ORDER ONLINE @
www.r-techwelding.co.uk

ORDER BY PHONE
01452 733933