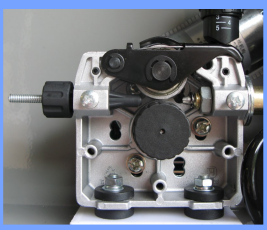
250 Amp 240v MIG - MMA WELDER SPECIFICATIONS



The PRO-MIG250 MIG Welder is a 250 Amp Industrial quality inverter MIG Welder with a 240v single phase input, 200A MMA (Stick) mode ideal for up to 4mm rods, Euro fitting MIG torch and metal wire feed assy





FEATURES & SPECIFICATIONS

- 250 Amp MIG Output
- Ideal for Automotive work with minimum current of 30Amps
- 240V 32A input required for 250 amp output, 160A output at 13A
- Generator Friendly Recommended generator minimum of 7KVA with AVR (auto voltage regulation)
- Welding range 30 -250 amps
- High duty cycle 60% @ 200 amps
- High duty cycle 35% @ 250 amps
- Output in MMA mode: 200Amps @ 35%
- Infinite control of welding voltage / amperage, finer control when compared to traditional step transformer machines
- Industrial robust metal chassis
- Portable and lightweight
- Euro style torch for smooth wire feed
- Cooling fan with thermostatic protection
- Takes 15KG 0.6,0.8,1.0,1.2mm wire
- Fitted with 0.6/0.8 & 1.0/1.2mm rollers
- Allows easy polarity change Enables use of gasless wire
- Heavy duty 35/50mm output terminals
- Net weight 17KG
- Optional Spool Gun available
- Package Includes, R-Tech MIG250 MIG Welder, 3M MB25 Air Cooled MIG Torch, Earth Lead, Gas Hose, Mains Cable, Gas Regulator, Owners Manual (MMA lead optional)

3 Year Warranty

