

SKU: MIG180

180amp MIG & MMA Welder 240V

- Inverter technology
- · High 35% duty cycle
- · Quality metal wire feed assembly
- Euro torch fitting
- · Infinite power control

With class leading inverter technology this portable MIG/MMA welder packs a powerful 180 amps. With infinite power control from 25–180 amps. Ideal for automotive, light fabrication and maintenance work. Features metal wire feed assembly for smooth wire feed and excellent weld bead consistency. MMA welding output of 160 amps is ideal for 4mm arc welding rods.



6mm Max Weld



Welds Steel



Takes 5kg Reels

WHAT'S IN THE BOX?

 $3 \rm m\,MB15$ air cooled MIG torch, earth lead, gas hose, mains cable, gas regulator, owners manual.

TECHNICAL SPECIFICATIONS

MIG output @ 35% duty cycle	180amps
MMA output @ 35% duty cycle	160amps
Required input	240V 13amps
Maximum output MIG/MMA	180amps/160amps
Metal wire feed assembly	Yes
Generator recommended size	6kVA
Euro style torch	Yes
Welding range (MIG)	25-180amps
Reel size	5kg
Wire width capacity (steel)	0.6 & 0.8mm
Wire width capacity (alloy)	0.8 & 1.0mm
Roller size as standard	0.6/0.8mm
Dimensions (mm)	330x210x410
Net weight	14kg



SKU: RT-PROMIG250-1

250amp MIG & MMA Welder 240V

- Inverter technology
- · High 35% duty cycle
- · Quality metal wire feed assembly
- Euro torch fitting
- Infinite power control

Featuring industry leading inverter technology this MIG/MMA welder packs a powerful 250amps with infinite power adjustment from 25–250amps. Ideal for automotive, heavy fabrication and maintenance departments. Features metal wire feed assembly for smooth wire feed resulting in excellent weld bead consistency. MMA output of 200amps is ideal for up to 4mm arc welding rods.



9mm Max Weld



Welds Steel



Takes 15kg Reels

WHAT'S IN THE BOX?

 $3 m\, MB25$ air cooled MIG torch, earth lead, gas hose, mains cable, gas regulator, owners manual.

TECHNICAL SPECIFICATIONS

MIG/MMA output @ 35% duty cycle	250/200amps
MIG output @ 60% duty cycle	200amps
Required input	240V 32amps
Maximum output MIG/MMA	250/200amps
Generator recommended size	7KVA
Cooling fan with thermostatic protection	Yes
Metal wire feed assembly	Yes
Euro style torch - easy torch replacement	Yes
Welding Range (MIG)	25-250amps
Reel size	5 & 15kg
Wire width capacity	0.6, 0.8 & 1.0mm
Roller size (fitted as standard)	0.6, 0.8 & 1.0mm
Dimensions (mm)	280x350x510
Net weight	17kg