



185 AMP GAS/GASLESS MIG WELDER (230V)

JEFMIG185-AM

Our professional range of autoMIG welders all feature a heavy-duty high output transformer and forced air cooling to maximise duty cycle performance. Supplied set up in gas mode, but can be easily switched to gasless mode with a simple change of polarity. Use in gasless mode will require the purchase of a spool of fluxed cored wire, a pack of 1.0mm tips and a 1.0mm wire feed roller.

- Portable MIG Welder
- Ideal for DIY & garage use
- Produces stable arc striking and minimal spatter
- Input Voltage: 230V Single Phase
- Gas Type: CO2 / Argon Mix & Argon & CO2
- Wire Capacity: 5-15kg
- Cooling System: Forced Air
- Torch: Non-live

- Max. Input Capacity: 7.35kVA
- Output Current Range: 35-180A
- Rated Output Current: 90-185A
- Rated Duty Cycle: 60% 90A, 30% @ 130A, 15% @ 185A
- Power Supply Circuit Breaker: 32A
- Dimensions: 800 x 460 x 675mm
- Weight: 42kg

Includes:

- 2.5m 16mm² 300A Earth cable with clamp
- 1.4m Gas hose
- 2 x Hose clamps
- 250Amp 3 metre Binzel type torch
- Argon gas regulator



230V | **16 AMP**

autoMIG™

Jefferson®
PROFESSIONAL TOOLS & EQUIPMENT