

The versatile INV160 is ideal for welding all steels and aluminium and is particularly suited to automotive and vehicle applications due to its ability to weld from 30 Amps.

With inverter technology you now have infinite control of the welding current – offering greater accuracy over conventional MIG welders

Welding aluminium is simply a matter of fitting a Teflon® liner to the torch

This Mig Welder features two LED displays and a Euro fitting torch

The INV160 requires a 240v 16A input
Our complete package includes a genuine Binzel® Air Cooled MB15 3Metre MIG Torch, Earth Lead, Gas Hose, Mains Cable, Gas Regulator and Owners Manual



PORTABLE MIG WELDER

Featuring industry leading Inverter technology this portable MIG welder is ideal for people on the move. Powerful and accurate yet lightweight and robust

At a glance

- Inverter technology provides a super smooth weld
- Infinite control of welding current
- High Duty Cycle
- 2 Year Warranty

Applications

- Maintenance
- Light Fabrication
- Automotive
- Craftsman/Professional

TECHNICAL SPECIFICATIONS

Output @ 60% duty cycle	115 amps
Output @ 35% duty cycle	160 amps
Required Input	240v 16 amps
Maximum Output	160 amps
Infinite control of welding voltage/amperage	yes
Cooling fan with thermostatic protection	yes
Adjustable arc force - controls splatter	yes
Generator friendly recommended size	4.8 KVA
LED amperage/voltage display	yes
Welding Range	30 – 160 amps
Reel capacity	5kg
Wire width capacity (Steel)	0.6 & 0.8mm
Wire width capacity (Alloy)	0.8 & 1.0mm
Roller size (fitted as standard)	0.6/0.8mm
Dimensions (mm)	450x260x350
Net weight	14kg

The INV160 features a two year comprehensive warranty

Welding Masks and Helmets are available

