

The robust C-MIG315 is ideal for welding all types of metals - including aluminium.

This workhorse machine uses a traditional copper wound transformer and features 21 voltage settings.

It is fitted with a tough and durable 4-roll geared wire feed assembly ensuring a trouble-free operation. Featuring an industrial quality robust chassis this welder takes a full size gas bottle with ease.

Welding aluminium is simply a matter of fitting alloy rollers and a Teflon® liner to the torch.

The C-MIG315 **MIG welder** requires a 415v 3 phase input

Our complete package includes a genuine Binzel® Air Cooled MB36 4 Metre MIG Torch, Earth Lead, Gas Hose, Mains Cable, Gas Regulator and Owners Manual.



315 AMP MIG WELDER

Solid, robust and dependable. This MIG welder is built with the highest quality components giving unsurpassed levels of staying power and weld quality

At a glance

- Industrial grade 4-roll geared wire feed mechanism
- 21 weld voltage settings
- High duty cycle
- 2 year warranty

Applications

- Maintenance
- Fabrication
- Heavy Industry
- Construction

TECHNICAL SPECIFICATIONS

Output @ 100% duty cycle	200 amps
Output @ 40% duty cycle	315 amps
Required Input	415v 3 phase
Maximum Output	315 amps
No. of weld voltage/amperage settings	21
Cooling fan with thermostatic protection	yes
Burnback control	yes
Welding Range	40 – 315 amps
Generator friendly recommended size	10 KVA
LED amperage/voltage display	yes
Industrial robust chassis	yes
Reel capacity	15kg
Wire width capacity	0.6/0.8/1.0/1.2mm
Roller size (fitted as standard)	0.8/1.0 & 1.0/1.2mm
Dimensions (mm)	900x440x750
Net weight	85kg

The C-MIG315 comes with a fully comprehensive two year return-to-base warranty

Welding Masks and Helmets are available

