

Carpenter Goodwin
31 Bridge St
Leominster
Herefordshire
HR6 8DU
01568 616266
www.carpentergoodwin.co.uk

## 08203 TIGREN TGN150MAT MIG/ARC/TIG Inverter Welder



Part No: 08203

Price: £289.99 (exc VAT) Save £182.01

(RRP £472.00) | £347.99 (inc VAT)

## **Specifications**

08203 TIGREN TGN150MAT MIG/ARC/TIG Inverter Welder

The TIGREN TGN150MAT MIG/ARC/TIG Inverter Welder is a versatile 4-in-1 machine.

It offers powerful performance for Gas/Gasless MIG, ARC, and Lift-TIG welding.

It is ready-to-weld straight out the box thanks to infinitely variable output for high versatility and a full range of accessories.

Ideal for a range of home, trade, and professional applications. Perfect for repair and maintenance of vehicles and other welding projects.

As part of the curated TIGREN range, the TGN150MAT is affordable and reliable.

It imparts powerful performance via unique and user-friendly features that offer the best, without spending big money.

Features:

23-06-2025 1/2

4-in-1 machine for Gas/Gasless MIG, ARC/MMA, and TIG welding

Infinitely variable output settings for high versatility

Integrated IGBT inverter technology platform

Lightweight and compact design for simple portability

2-roll wire feed unit with wired-in MIG welding torch

Suitable for Ø 100mm and Ø 200mm MIG wire mini spools

Ready-to-weld package straight out the box

Ideal for a range of home, trade, and professional jobs

Perfect for repair and maintenance of vehicles

Supplied with wired-in MIG torch, 3mtr 200A Earth lead, 3mtr 200A electrode lead,

handheld shield, chipping hammer, 4mtr WP17V TIG torch, TIG ceramic shield,

1.6mm collet, 1.6mm collet body, 1.6mm Tungsten electrode,

200g 0.8mm flux-cored wire, and 2x 0.8mm MIG contact tips

Specifications:

Input Supply: 230v (13A)

Output Current: 30A - 140A (MIG)

30A - 120A (MMA/TIG)

Duty Cycle: 130A @ 30% (MIG)

120A @ 30% (MMA/TIG)

Electrode Diameter: Ø 1.6mm - 2.5mm

Wire Diameter: Ø 0.6mm - 0.8mm

Wire Spool Size: Solid & Flux; Ø 100mm, 200mm

Welding Thickness: 1.5mm - 4mm

23-06-2025 2/2