

## 08205 TIGREN TGN25PCUT Inverter Plasma Cutter



**Part No:** 08205

**Price:** £404.60 (exc VAT) | £485.52 (inc VAT)

### Specifications

08205 TIGREN TGN25PCUT Inverter Plasma Cutter

The TIGREN TGN25PCUT Inverter Plasma is a powerful plasma cutter designed with infinitely variable output settings and parts-in-place safety circuit for added protection.

Simply add compressed air and it is ready-to-use straight out the box.

Ideal for cutting mild steel, stainless steel, aluminium, and brass etc. up to 8mm thickness using a 13A supply.

As part of the TIGREN product range, the TGN25PCUT is affordable and reliable, imparting powerful performance via unique and user-friendly features.

Features:

Infinitely variable output settings for high versatility

Parts-in-place safety circuit for added personal protection

73psi (5bar) compressed air pressure with sensor switch

Lightweight and compact design for portability

Low air pressure protection sensor

Ideal for cutting mild steel, stainless steel, aluminium, and brass etc. up to 8mm thickness using a 13A supply

Supplied with 3mtr P80 internally-wired plasma torch, 3mtr Earth lead, 2x ceramic shields,

2x electrodes, 2x 1.1mm cutting tips, and 1x safety tinted goggles

Specifications:

Input Supply: 230v (13A)

Output Current: 15A - 25A

Duty Cycle: 25A @ 30%

Max. Cutting Capacity: 5.5mm

Max. Severing Capacity: 8mm