

Inverter Plasma Cutter - 30A

The Kamasa inverter plasma cutter uses an IGBT transistor control rather than old technology MOSFET. Designed to cut metals using a carefully control electric arc and compressed air. The Kamasa 56164 plasma cutter can cut steel up to 12mm. Use on 13 Amp mains socket.



Additional Information

- Applications include: Clean cut steel 8mm, severance cut steel 12mm, clean cut alloy & stainless steel 6mm.
- Power supply: 220/240V, fitted with a 3 pin BS plug on a 2m power cable.
- Supplied with: 4.5m cut torch, 3m earth clamp, 2m air feed tube, built-in air pressure regulator, 5x tips/electrodes, 3x ceramic shield cups, 3x gas distributors.
- · User adjustable cut amperage & air flow.
- · WARNING: always use in well ventilated area and keep away from any flammable sources. CE compliant.

http://kamasa.co.uk/product/56164

















