

Butters Plasma 30 Plasma Cutter

New Model!

The single phase Plasma 30 is a versatile cutting machine, ideally suited to automotive and light industrial applications. On maximum power and maximum duty cycle it consumes only 2 kVA, requires only a 13A fuse and can be used in the field from a 5 kVA generator.

The Plasma 30 is capable of cutting all standard materials including mild and stainless steel, up to 10mm and aluminum up to 6mm thick.

The machine's singular control allows for easy adjustment of power and will produce professional cuts every time.



Carriage Free

Features

- Inverter technology
- Lightweight
- Non H.F. ignition
- Consumption less than 5 kVA

Specifications

MODEL	TXP 30
CODE	5T4.030.002
KVA (100%)/Fuse	1.9 / 10A
V.	1 x 230
V.	165
A.	5-30
35%	30
60%	20
100%	10
Kg.	4.6
mm. (WxLxH)	120 x 260 x 230
(SEP. - CUT)	10-8

Price Beat!

- If you can find the models we list at a better price, ring us now! We'll try to beat it (Proof of price required)

migtigarc
SALES - HIRE - REPAIRS

TE/FAX 023 9229 5612
WWW.MIGTIGARC.CO.UK

261-263 MILTON ROAD, SOUTHSEA, HANTS P04 8PQ

Silver solder, welding curtains, gas rods, cutting & grinding discs, pickling paste, trolleys, safety footwear etc