XTM 2001 MIG Inverter





DC Output

The smooth DC output ensures excellent arc characteristics. Materials up to 4mm can be welded with ease. The arc voltage is infinitely adjustable providing exact settings of the welding parameters. Lightweight construction means the machine is very portable and the removable euro connection torch makes for easy transport and storage.

The dual digital displays allow all the welding parameters to be displayed, welding voltage is displayed constantly and the second display can be toggled between the wire speed and welding amperage.

Wire sizes of 0.6-1.0mm can be used with ease.

Generator Friendly

The XTM 2001 is able to cope with inputs which fluctuate by +/-15% and can be used with the majority of generators.

The machine is housed in a steel case with an integrated carry handle and shoulder strap $\,$

STOCK CODE	DESCRIPTION	
XTM200I	200A MIG Inverter	
XTM200I-P1	MIG Inverter with MIG Torch & Regulator	

Accessory Information

STOCK CODE	DESCRIPTION	
CKC403	Earth Cables Clamp Kit x 3m	
ECR1500-30ER	Eco-Grip Max® 150A MIG Torch x 3mt	
PRO1500-30ER	Pro-Grip Max® 150A MIG Torch x 3mt	
E700123	Argon Regulator Single Stage 2 Gauge	
XR935H	Everyday Light Reactive Helmet – Black	
WP17V-12-2I	WP17V Torch Package x 12.5ft	
XR935H	Everyday Light Reactive Helmet – Black	

WARRANTY VALID FOR UK AND EIRE ONLY

Sales: +44 (0) 1299 266800 E-Mail: info@parweld.co.uk

- 230V Single Phase
- 200A @ 20% Duty Cycle
- Compact and Portable
- Dual Digital display
- Accepts 5kg (200mm) Spools
- IP23S
- Supplied with Regulator and MIG Torch
- 2T/4T trigger latching
- Synergic Control Trolley with Built in Storage Drawer
- 3 Years Return to Base Warranty
- Manufactured to IP23S, ISO/IEC 60974-1, ISO/IEC 60974-6 and RoHS Compliant

Technical Information

PARAMETER	VALUE
Style	Portable
Machine Type	Inverter
Maximum Current	200A
Wire Feed Speed	2-18m/min
Voltage	16-22V
Spool Size	200mm
Feed Box	2R
Wire Size	0.8-1.0mm
Duty Cycle	200A @ 30%
Input Voltage	230V 1P
Input Current (Max)	40A
Minimum Fuse Rating	16A
KVA	5.4
Enclosure Protection	IP23S
Dimensions (mm)	465 x 214 x 356
Weight (kg)	12





