# XTE 181C Automotive Compact Mig Machine



## SINGLE PHASE COMPACT MIG MACHINE SUPPLIED WITH BUILT IN WIRE FEEDER

Standard Package Includes

STOCK CODE	DESCRIPTION	
XTMCA	Input Cable x 4m	
XTMGH3	Gas Hose x 3m 3/8" BSP Fittings	
ECR1500-30ER	Eco-Grip Max® MIG Torch Package x 3m	
E700123	Regulator 300 Bar SS 2G Argon	
STOCK CODE	DESCRIPTION	
XTE181	180A Automotive MIG Machine 230V	
XTE181-P1	Automotive MIG Machine complete with Torch and Regulator	

#### Accessories

STOCK CODE	DESCRIPTION
706101	Flow Meter Mixed Gas 25lpm (MIG)
806001	Gas Flow Tester

#### DC Output

The XTE 181C has a DC Output and when combined with the correct type of wire it is suitable for welding mild steel, stainless steel and aluminium from 0.75mm to 5.0mm. Reliable Feeding

The geared aluminium feed box ensures reliable feeding of 0.8mm and 1.0mm wires.

Versatile and Portable

The XTE 181C full size cabinet can accept a gas cylinder and its large wheels mean it is easily portable and can be moved from job to job.

STOCK CODE	DESCRIPTION	
CERT-MIG	Calibration Certificate	
Calibration Certificates are available at the time of order (please note that this is an additional cost).		

### WARRANTY VALID FOR UK AND EIRE ONLY

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

- 230V Single Phase
- 180A @ 20% Duty Cycle
- 2 Roll Drive and holds 15kg Wire Spools
- Forced Air Fan Cooling
- Infinitely Variable Wire Speed
- Built in Gas Valve
- Overload Warning Indicator
- Stand for Half Size Gas Cylinder
- Supplied with Regulator and Torch
- 2 Years Return to Base Warranty
- Manufactured to IP23S, EN/IEC 60974-1 RoHS Directive, Low Voltage Directive and EMC Directive (CE Compliant)

#### Technical Information

PARAMETER	VALUE
Cabinet Format	Compact
Machine Type	Transformer
Current Range	35-180A
Input Voltage	230V 1P
Minimum fuse size	20A
Voltage Steps	6
Duty Cycle	180A @ 20%
Spool Size	300
Wire Sizes	0.6-1.0mm
Fuse Rating	32A
KVA	9.8
Enclosure Protection	IP23S
Dimensions (mm)	845 x 415 x 505
Weight (kg)	55





