

WT205MIG

200A - INVERTER MIG WELDER

Cutting edge IGBT Inverter Technology produces professional results for workshop projects!



WORKSHOP SERIES

- IGBT Inverter Technology
- Heavy duty integrated trolley with lifting points
- 4 Roll metal wire feed unit
- Digital microprocessor control system
- Spool gun connection
- Electronic inductance control
- Dual digital display meters
- Reversible polarity MIG welding operation - suitable for gas and gasless MIG welding
- MMA VRD protection
- MIG duty cycle 200A @ 15%, 155A @ 100%
- MMA duty cycle 200A @ 10%, 155A @ 100%



TAKES 5KG & 15KG SPOOLS OF WIRE

INCLUDES 3m MB25 'EURO' MIG TORCH, 3m MMA LEAD w/TWIST LOCK ELECTRODE HOLDER, 3m EARTH LEAD, ARGON FLOW METER GAS REGULATOR, CO2 CYLINDER REGULATOR ADAPTOR

Dimensions: (L x W x H)	900 x 520 x 765
Weight:	40Kg
Input Power:	230V AC 15A 50/60Hz
Max. Input Current:	41.7A
Generator Capacity:	9.5KVA

MMA Current Output:	25A - 200A
MMA Duty Cycle:	200A @ 10%, 155A@100%
MIG Duty Cycle:	200A @ 15%, 155A@100%
Wire Size	Steel 0.6/0.8/0.9/1.0mm knurled 0.8/0.9mm

Drive Rollers	0.6/0.8mm 'V' groove wire drive roller 0.9/1.0mm 'V' groove drive roller 0.8/0.9mm knurled groove drive roller
---------------	--

200A | 10 MM STEEL | 18 MONTH * COMMERCIAL WARRANTY
WELDS 6 MM ALLOY



With 15A Plug - Ideal for workshop projects - car, trailers and structural steel!