









4 Roll Drive



Energy Efficient

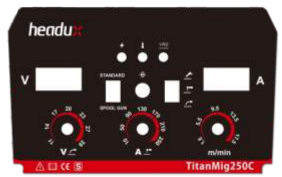


Machine Warranty

250 Amp Multiprocess Compact Welding Machine

Multi Process MIG/DC Lift TIG/MMA
Innovative IGBT Inverter Technology
Excellent arc stability for MIG/TIG/MMA Welding
High Duty Cycle
Spool Gun Interface
4 Roll internal wire drive system
Variety of materials Steel, Stainless, Aluminium and more





TitanMig 250C Control Panel









4 Roll Metallic Drive System



WeldTronic

quality welding products

The TitanMig 250C is a professional, microprocessor-controled inverter welding power source for MIG TIG & MMA applications, Featuring IBGT technology and providing a lightweight, multi-process machines. TitanMig delivers premium results wherever your work takes you.

The TitanMig 250C power source is designed for demanding professional use in Steels, Stainless, Cast Iron, Bronze & Aluminium. With an intergrated 4 roll gear driven wire feeder and unique control mode, TitanMig 250C provides excellent reliability with a high duty cycle. It's precise control of voltage and wire speed allows arc tuning during the process, Excellent arc ignition assisted by burn back time technology guarantee satisfaction.

Main Feature	S			
Burn Back & Wire Ir	nch 4 Roll Metallic Drive System			
Gas & Gasless Ope	eration Digital Meters			
Stepless & Controls	Spool Gun Interface			
Process				
Gas MIG Welding	Gasless MIG Welding			
DC Stick Welding	DC Lift TIG Welding			
Package Inclusions				
Power Source	4m SureGrip Mig Torch			
Argon Regulator	4m Earth Lead Set			
3m Gas Hose Set	4m Work Lead Set			
Options/Upgrades				
TMIGTK2	TitanMig 250C Trolley Kit			
DSP250A24P1	Suregrip 250 Spool Gun			
PWP26V-12D50	Tig Torch 26V 4m D50			
Ordering Information				
TMIG250C/P1	TitanMig 250C Compact Multi Package			

TitanMig 250C Compact Multi + Trolley Package

TMIG250C/P2

Tec	hni	cal	II)a	t a
		Cai	Da	ııa

Power Supply (V)	1~240±10% 50/60	
Rated Input Kw	11.1(MIG) 12.6 (MMA)	
Imax/leff MIG (A)	46.3/29.3	
Imax/leff MMA (A)	52.5/33.2	
Duty Cycle @40°C MIG	40%@250A	
Duty Cycle @40°C MMA	40%@250A	
Current Adjustment Range	50-250 MIG/10-250 MMA	
Voltage Adjustment Range	16-26 MIG/20-30 MMA	
Welding Wire Diameter	06/0.8/0.9/1.0/1.2	
Efficency %	85	
No Load Voltage V	50V / 24V (VRD)	
Net Weight	35kg	
Dimensions	685x295x560	
Insulation Class	IP 21S	
Protection Class	F	
Power Factor	0.7	
Warranty (Power Source)	2 Years	
	D. TitonMia 250C Iooua A 071	

BR TitanMig 250C Issue A 0716