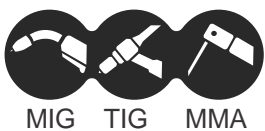


# TitanMig 250C *Multi*



MIG TIG MMA



DC  
Current



Single  
Phase



4 Roll  
Drive



Energy  
Efficient

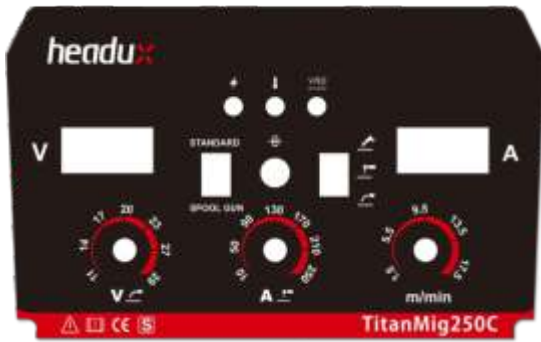


2  
Years  
Machine  
Warranty

## 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

**WeldTronic**  
quality welding products



TitanMig 250C Control Panel



Optional Suregrip  
250 Spool Gun



4 Roll Metallic  
Drive System



∅ 5kg  
∅ 15kg

**Multi**

The TitanMig 250C is a professional, microprocessor-controlled inverter welding power source for MIG TIG & MMA applications, Featuring IGBT 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 Features

Burn Back & Wire Inch	4 Roll Metallic Drive System
Gas & Gasless Operation	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
TMIG250C/P2	TitanMig 250C Compact Multi + Trolley Package

## Technical Data

Power Supply (V)	1~240±10% 50/60
Rated Input Kw	11.1(MIG) 12.6 (MMA)
I <sub>max</sub> /I <sub>eff</sub> MIG (A)	46.3/29.3
I <sub>max</sub> /I <sub>eff</sub> 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
Efficiency %	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