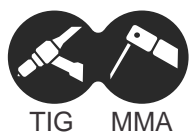


TitanTig200HF



200 Amp Inverter DC TIG/Stick Welding Machine

TIG DC / MMA Multi Process

Delivers a stable, consistent, smooth welding arc

Hot Start, Lift Arc, HF arc ignition, 2T/4T

Down slope & post flow

Compact, Robust & lightweight

High frequency inverter, high-efficiency

Refined arc ignition, stable and reliable arc

WeldTronic
quality welding products



TIG MMA



DC
Current



1
Phase
Single
Phase



Energy
Efficient

The TitanTig 200 DC is just what you'd expect from a high quality TIG welding machine. Accurate and refined HF ignition and the necessary control, power and work capacity to reliably complete a variety of professional welding tasks. The TitanTig 200 is the ideal DC TIG welding solution for light industrial manufacturing, installation, repair and maintenance applications. The lightweight and compact size is a real perfect tool for welding professionals on the move.

The design combines useful performance advantages, including excellent energy efficiency and the ability to reliably perform on a long distance. The TitanTig 200 feature a range of functions including post gas time control, slope current time controls. It is a dual-process machine that also provides quality MMA welding for a range of DC electrode types.

Main Features

Adjustable Down Slope	Simple to operate
Adjustable Post Flow	IGBT Inverter Technology
Hot Start	2T/4T Trigger

Process

DC Lift TIG Welding	DC Stick Welding
DC HF TIG Welding	

Package Inclusions

Power Source	4m Tig Torch
Argon Regulator	4m Earth Lead Set
Operators Manual	3m Gas Hose Set

Options/Upgrades

TP1550	Tig Feeder Pen
10-1009XL	Weldas Goat Skin Tig Glove
WH800.BK	ClearWelding Auto Helmet

Ordering Information

TTIG200DC/P1	TitanTig 200 DC HF + 4m Torch Package
--------------	---------------------------------------

Technical Data

Power Supply (V)	1~240±10% 50/60
I _{max} /I _{eff} (A) (TIG)	25.4/15
I _{max} /I _{eff} (A) (MMA)	34.2/15.3
Power Factor	0.70
Efficiency (%)	85
Duty Cycle @40°C (DC)	35%@200A/100%@118A
No Load Voltage (V)	60
Noises (Db)	<70
Welding Current Range	10-200 (TIG)
Welding Current Range	10-180 (MMA)
Down Slope Time (S)	0-10
Dimensions	410x146x278
Net Weight	6.2kg
Insulation Class	F
Protection Class	IP 21S
Warranty (Power Source)	2 Years