





DC Current



Phase



Efficient



Warranty

## 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-efficency

Refined arc ignition, stable and reliable arc





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 Featur	es		Technical Data	
Adjustable Down Slope		Simple to operate	Power Supply (V)	1~240±
Adjustable Post Flow		IGBT Inverter Technolgy	Imax/leff (A) (TIG)	25.4/15
Hot Start		2T/4T Trigger	Imax/leff (A) (MMA)	34.2/15
Process			Power Factor	0.70
DC Lift TIG Welding		DC Stick Welding	Efficency (%)	85
DC HF TIG Welding			Duty Cycle @40°C (DC)	35%@2
Package Inclusions			No Load Voltage (V)	60
Power Source		4m Tig Torch	- Noises (Db)	<70
Argon Regulator		4m Earth Lead Set	<ul><li>Welding Current Range</li></ul>	10-200
Operators Manual		3m Gas Hose Set	Welding Current Range	10-180
Options/Up			Down Slope Time (S)	0-10
10-1009XL	Tig Feeder Pen  Weldas Goat Skin Tig Glove		Dimensions	410x14
WH800.BK	ClearWelding Auto Helmet		Net Weight	6.2kg
Ordering Information			Insulation Class	F
TTIG200DC/P1	тогтпа	TitanTig 200 DC HF + 4m		-
	Torch Package		Protection Class	IP 21S

Power Supply (V)	1~240±10% 50/60	
Imax/leff (A) (TIG)	25.4/15	
Imax/leff (A) (MMA)	34.2/15.3	
Power Factor	0.70	
Efficency (%)	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	