

Product Brochure For W1127

AC/DC Pulse TIG/ARC PFC Inverter Welder - AdvanceTig250ACDC

250 Amps Welding Current

On Sale

Ex GST	Inc GST
\$2,794.00	\$3,213.10
\$2,433.91	\$2,799.00



ORDER CODE:	W1127
Type:	AC/DC Pulse TIG/ARC PFC Inverter Welder
MODEL:	AdvanceTig250ACDC
Part Number:	~
Voltage / Amperage (V / amp):	230 / 15
Recommended Plug (amp):	~
Input Frequency (Hz) (Hz):	~
Input Current (amp):	~
Imax (A) (amp):	~
Ieff Current (amp):	~
Power Rating (kVA):	~
Rated Output Current (amp / V):	200
Range of Output Current (amp):	~
Arc Force (amp):	~
No Load Voltage (V):	~
Pre-Flow (S) (sec):	~
Clean Width (%) (%):	~
Slope-Down Time (S) (sec):	~
Post-Flow Time (sec):	~
Base Current (%):	~
Pulse Frequency (Hz):	~
Pulse Duty Cycle (%):	~
TIG Welding Thickness Range (mm):	~
MMA Welding Thickness Range (mm):	~
MMA Electrode Range (mm):	~
Duty Cycle 40 Deg C - TIG (% @ amp):	250 @ 30 & 210 @ 60 & 160 @ 100
Duty Cycle 40 Deg C - MMA (% @ amp):	250 @ 30 & 210 @ 60 & 160 @ 100
Duty Cycle 40 Deg C - Plasma (% @ amp):	~
Plasma Severance Cut Capacity Carbon Steel (mm):	~
Plasma Production Cut Capacity Carbon Steel (mm):	~
Plasma Production Cut Capacity Aluminium (mm):	~
Dinse Connector:	~
Protection Class:	~
Insulation Class:	IP23
Standard:	~
Remote Control (Yes / ~):	~
Recommended Generator (kVA):	~
Efficiency (%):	80
Power Factor:	0.75
Dimensions (mm):	580 x 189 x 350
Nett Weight (kg):	15

Description

Advance your welding capabilities with the AdvanceTig250ACDC. This powerhouse delivers a 250A output with AC/DC pulse welding and innovative Synergic settings for effortless parameter adjustments. Whether you're working on industrial applications or intricate custom jobs, the full-color LCD screen and memory settings make it easy to achieve perfect results every time. With enhanced safety features and generator compatibility, it's built for the toughest conditions.

Product Brochure For W1127

Features

- Full Colour LCD Control Screen - Intuitive and clear visibility and setting of control parameters
- TIG Smart Set Synergic Mode - Easy setting of welding parameters according to material, thickness and joint type
- Active PFC Technology - Increased duty cycle and energy efficiency. Can be safely used with long extension lead
- 20 Memory Settings - Ability to quickly save and recall control settings for specific jobs
- AC Sine, Square, Triangle & Mixed AC Wave Options - Ultimate control for every AC tig welding application
- AC/DC Mix & Enhanced Fusion Feature - Faster AC TIG welding speeds
- Modular integrated water cooler option - Ability to use water cooled torch option in an easily portable, compact package, with torch low coolant sensor protection
- IGBT Inverter Technology - Smooth & stable welding output, increased reliability
- Digital Microprocessor Control System - Accurate and reliable setting of control parameters
- Dual Lift TIG and HF Start Modes - Versatility for welding around sensitive electronic equipment 2T, 4T & Bi-Level Trigger Control Modes - Ease of operator use for all job applications
- Dual Mode Remote Control Option - Digital up/ down button or potentiometer thumb wheel torch remote control options through a single connection plug (optional add on)
- Wired & Wireless Foot Pedal Control Option (foot control optional extra) Electronic HF Tig Arc Ignition System - Contamination free and easy arc starting with low EMF interference
- Spot Welding Mode - Special feature for welding very thin material without heat distortion
- Industrial IP23 casing with front panel protection - Resistant to damage, moisture and corrosion
- Lightweight & Compact Design - Ideal for portable site work applications
- MMA Adjustable Arc Force, Hot Start & Automatic Anti Stick Control - Greater control and ease of use for MMA welding
- Generator Friendly - Designed to work with generator power supply and protect from power surges
- Intelligent Machine Protection System - Temperature, voltage and current sensors for increased reliability & safety
- Smart cooling fan system - Reduces noise and intake of environmental contaminants into machine
- Production tested with 440V - Extreme stress testing in production for rugged reliability
- Quick connect inlet gas fitting - Tool-less easy connection of gas supply to machine

Includes

- Tig torch, Argon regulator & Arc leads

Recommended Accessories

W2415TRI-CART Multi-Machine
Welding Trolley**W1105L**

AC/DC Tig Welder Starter Pack

**W10361**

Magnetic TIG Torch Rest

**O352**

Gas Refillable Cylinder



Product Brochure For W1127

O354
Gas Refillable Cylinder



O360
Gas Refillable Cylinder



O362
Gas Refillable Cylinder



O366
Gas Refillable Cylinder



O368
Gas Refillable Cylinder



W1140D
Argon Gas Regulator-Twin Gauge



W1142U
1.6mm Tig Tungsten Electrode - Thoriated Red



W1142X
1.6mm Tig Tungsten Electrode - Zirconiated White



W1142V
2.4m Tig Tungsten Electrode - Thoriated Red



W1142Y
2.4mm Tig Tungsten Electrode - Zirconiated White



W1142W
3.2mm Tig Tungsten Electrode - Thoriated Red



W1142Z
3.2mm Tig Tungsten Electrode - Zirconiated White



Product Brochure For W1127

W001
Auto Darken Welding Helmet -
9-13 Shade



W002
Auto Darken Welding Helmet -
9-13 Shade



W1090
Auto Darken Welding Helmet - 9
~ 13 Shade



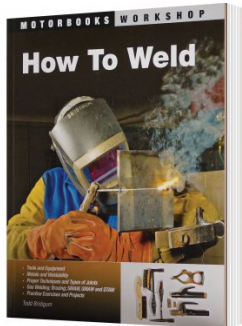
W1091
Magnetic Swivel V-Pad Clamps



W1092
Auto Darken Welding Helmet
with PAPR Respiratory System -
(2.5) 8 ~ 12 Shade



L3456
How to Weld Book



W1142
Ø1.6mm TIG Filler Rod - Mild
Steel



W1142A
Ø2.4mm TIG Filler Rod - Mild
Steel



W1142B
Ø3.2mm TIG Filler Rod - Mild
Steel



W1142C
Ø1.6mm TIG Filler Rod -
Aluminium



W1142D
Ø2.4mm TIG Filler Rod -
Aluminium



W1142E
Ø3.2mm TIG Filler Rod -
Aluminium



Product Brochure For W1127

W1142F

Ø1.6mm TIG Filler Rod -
Stainless Steel



W1142G

Ø2.4mm TIG Filler Rod -
Stainless Steel



W1142H

Ø3.2mm TIG Filler Rod -
Stainless Steel

