

TITANIUM, a unique AC/DC TIG welding experience

2 industrial power sources

The TITANIUM units are high performance single and three-phase inverter machines for AC/DC TIG and MMA welding. Intelligent and connected, they offer extremely precise arc control and industrial welding performance up to 400A.

TITANIUM	Power supply	Current range	Duty Cycle at 60% (40°C)	Weight
230 AC/DC	110 / 230 V	3 - 230 A	190 A at 60%	22 kg
400 AC/DC	400 V	4 - 400 A	400 A at 60%	43 kg



Innovative digital architecture

TITANIUM is the result of many years of development, and is the ultimate solution for all AC & DC TIG welding applications. They are equipped with the most advanced electronics and fully digital management. Two essential elements to ensure unparalleled welding quality and productivity.

They can operate in the most demanding environments with excellent efficiency. The very high duty cycle, the patented Alu Wizard welding mode, the adjustable welding current starting from 3 A, the waveform parameterisation, and the ignition optimisation are only a few of the numerous technical features. Compatible for use with welding robots, the TITANIUM is the ideal choice for all welders looking for the perfect AC/DC TIG power source..

Highlights

High duty cycle

TIG Wizard Solution

Automatable

Welding precision

Free updates

Applications



Sheet metalwork



Shipbuilding



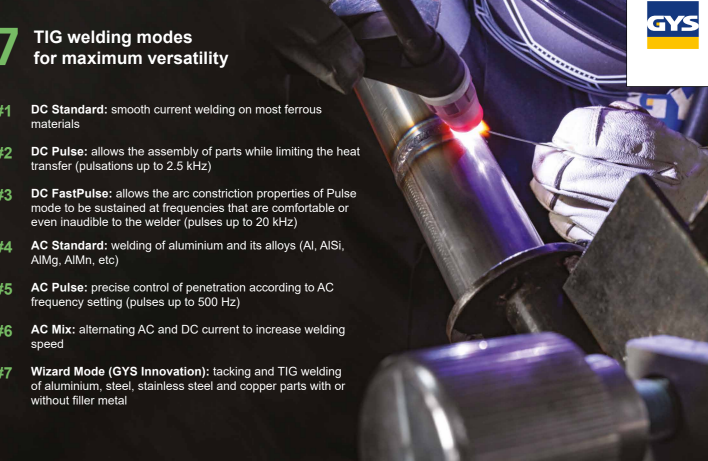
Railway engineering



Metallic construction

TIG welding modes

- DC Standard: smooth current welding on most ferrous
- mode to be sustained at frequencies that are comfortable or





E-TIG, controlled power output

Regardless of the arc length between the torch and the welded part, the E-TIG regulates the energy output. The penetration and bead width stay constant. In the case of abrupt changes in arc length, the E-TIG system automatically adjusts the power to ensure an appropriate energy supply.

- ☑ Faster welding thanks to a concentrated arc
- ☑ Reduction of thermal discolouration on the workpiece
- ☑ Deeper penetration
- ☑ Reduced deformation
- ✓ Prevention of tungsten inclusions



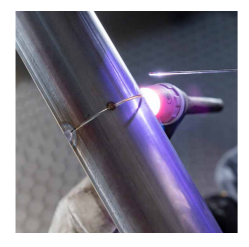
Designed for longevity, updates are free

TITANIUM power sources can withstand tough environments, as their ventilation channels help isolate the electronic components from dust contamination. The internal components are cooled by an aluminium radiator and a precise fan that automatically adapts to the actual needs of the machine. This reduces the noise level, energy consumption, and the amount of dust in the machine, which in turn extends the life of the unit. The USB connector makes it easy to update the power source's internal firmware and install new welding programs, free of charge.

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An ingenious package

More than just a power source, the TITANIUM encompasses many features that provide great versatility and total control at every stage of the welding process. Ignition, tacking, arc behaviour and energy input have been developed in the laboratory to provide maximum convenience and outstanding performance on all materials.



TACK, the ultimate spot weld

The TITANIUM has two tacking modes with or without time delay (Multi) for pre-assembly of the workpieces before welding:

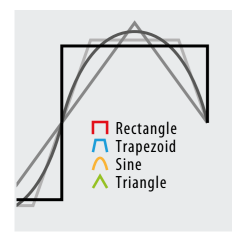
Spot TACK: allows fast and accurate tacking with minimal heat input for DC TIG welding. Ideal for multiple consecutive tacking on thin sheets, where a uniform and consistent appearance is essential. Deformation is reduced, the spot shows no oxidation, and the consistency is virtually flawless. This mode also allows for greater productivity, as the spot is concealed under the weld bead without any further action from the welder.

Traditional SPOT tacking.



Excellent arc ignition

The TITANIUM incorporates High Frequency (HF) adjustable TIG ignition by default. In the event of contactless ignition, the arc is ignited immediately by a high-voltage pulse, which ensures perfect arc initiation, even on long cable lengths, at the first pull of the trigger. TIG Lift ignition (without HF) is primarily used in electrosensitive environments where it is important that there are no tungsten inclusions.



16 possible waveform combinations

The TITANIUM offers a multitude of configurations to specify the current behavior between positive and negative. These waveforms are configurable per half-wave in AC Standard, AC Pulse and DC Pulse modes. This critical function reduces the high frequency noise level, and also contributes to the stability of the arc.

The stars shown below indicate the level of productivity:





This method of tacking and welding has been developed by GYS engineers to simplify aluminium welding and make it accessible to everyone. With or without filler metal, this built-in feature of the TITANIUM range ensures that the tacking process takes less than a second. This mode is also available for tacking and welding all types of materials: steel, stainless steel, aluminium and copper.

ALU Wizard

Productivity
Minimises porosity
Welder versatility
No cracking

STAINLESS Wizard

No oxidation No finishing action Easy to weld

STEEL Wizard

Weld quality Oxidation-free bead Synergic mode

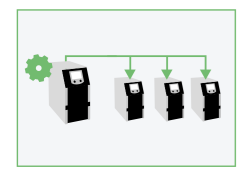
COPPER Wizard

wire splicing (0.5 to 2.2 mm)

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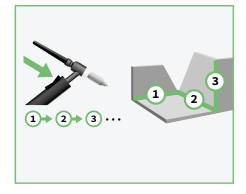
Ergonomics & productivity

Quickly sequencing stored programs, configuring an entire machine fleet with identical settings, recording all weld data, and storing it electronically are essential criteria in industrial environments. TITANIUM power sources are the only ones to have these features as standard.



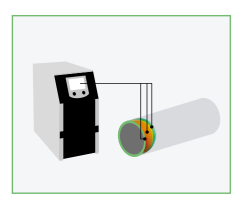
Unlimited portability

A simple USB stick is all that is needed to configure an entire fleet of TITANIUM units. Up to 500 programs can be stored. The interface preferences, the welding programs, etc. Everything can be replicated ad infinitum. The operator can then travel with their own configuration, determined in the workshop, and set it up on the machine(s) waiting for them on a different site or at a remote location.



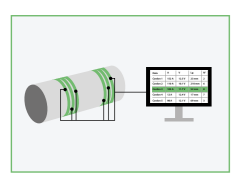
500 welding programs (JOBs)

Programs can be switched instantaneously by pressing the trigger of the torch. Switching from one phase to the next can be done without the need to directly modify the power source, and is an ideal solution to increase productivity, especially when the power source is not within reach of the user.



Accurately measured energy intake

On-board digital technology provides the capability to measure welding voltages (U) and currents (I) at 20 kHz. This acquisition frequency is much better than the current clamps available on the market, and recommended by standard EN 50504. The data can be seen instantaneously through ENERGY mode.



Traceability of all weld beads

The TITANIUM's internal memory allows all welding data to be recorded for every weld bead, in order to present proof of compliance with the relevant manufacturing regulations (DMOS/QMOS). The sampling time of the measurements can be adjusted to one hundredth of a second. These records can be exported to a USB stick in «.csv» format and can be analysed on a simple spreadsheet.



The new TITANIUM interface is the result of many years of careful consideration and work. The GYS team always considered welders and their habits in order to best optimize their experience and interaction with this XXL 5" (12.7 cm diagonal) colour screen..

The control panel, with 2 navigation wheels and 4 selection buttons, allows access to all functions required for AC/DC TIG welding.. Extremely user-friendly with numerous icons and animations, this multilingual interface allows the user to navigate through the various menus via clearly identified sections.





Update USB

The USB connector on the back of the power source makes it easy to update the firmware and install new welding programs and synergies for free.



Configurator interface

Web-based tool for interface customisation: adding a logo, limiting access to certain welding processes, disabling features, the entire HMI is customisable.



Sharing account

The user mode allows the product to be shared between multiple welders. Each user can have their own configuration and setting preferences.

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Technical specifications



TITANIUM 230 AC/DC FV

Power supply	Fuse	Max. weld	ling
110 / 230 V 1 ph, 50 / 60 Hz	16 A (230 V) 32 A (110 V)	230 A (230 140 A (110	
Current range TIG AC	Current range TIG DC	Current MMA range	
3-230 A (230 V) 3-140 A (110 V)	5-230 A (230 V) 5-140 A (110 V)	5-230 A (230 V) 5-140 A (110 V)	
Duty cycle (40°C ambie	nt temperature)		
TIG AC (230 V) 190 A/17.6 V at 60% 160 A/16.4 V at 100%	TIG DC (230 V) 190 A/17.6 V at 60% 160 A/16.4 V at 100%	MMA (230 V) 160 A/26.4 V at 60% 130 A/25.2 V at 100%	
Dimensions L x W x H	49 x 26 x 44 cm	Weight	22 kg
Protection class	IP23	Voltage	
Standards	IEC 60974-1/3/10 A	open 55 V circuit	55 V

TITANIUM 400 AC/DC

Power supply	Fuse	Max. welc	ling cur-
400 V 3 ph, 50 / 60 Hz	32 A	400 A (AC 400 A (DC	,
Current range TIG AC	Current range TIG DC	Current MMA range	
5-400 A	3-400 A	5-400 A	
Duty cycle (40°C ambie	nt temperature)		
TIG AC 400 A/26 V at 60% 360 A/24.4 V at 100%	TIG DC 400 A/26 V at 60% 360 A/24.4 V at 100%	MMA 400 A/36 V at 60% 360 A/34.4 V at 100%	
Dimensions L x W x H	68 x 30 x 54 cm	Weight	43 kg
Protection class	IP23	Voltage	
Standards	IEC 60974-1/3/10 A	open circuit	85 V

Common accessories*

Manual remote control RC-HA1	8 m	045675
Maridal remote control RC-HA1	12 m	066625
Remote Control Pedal RC-FA1	4 m	045682
Digital remote control RC-HD2		062122
	2.8 m	063907
Communication cable for RC-HD2	6 m	063914
	11 m	036925

*non-exhaustive list

Ordering information

TITANIUM 230 AC/DC FV + accessories Double button TIG torch SR26DB - 8 m + Consbox + Ground cable 250 A - 4 m, 25 mm².	sumables	075924
TITANIUM 230 AC/DC FV - without accessorie	s	061996
Cooling unit KOOLWELD 1 (3.3 L)		070820
Quick connection for cooling unit		076006
Coolant		062511
Sack Truck 10m³ XL		076341
TIC torob Trigger 9 m	SR20L	046153
TIG torch - Trigger - 8 m	SR26L	046184
Double button TIG torch GRIP 8 m - SR26DB		046177
Earth cable 250 A / 25 mm² - 4 m		043794

Ordering information

TITANIUM 400 AC/DC - without access	ories	013568
Cooling unit WCU1KW C (5.5 L)		013537
Coolant		062511
Trolley 10m³ T/M		037328
Skate Trolley		073593
ABITIG 450W torch - 8 m	Trigger	037359
ADITIG 450W (OICH - 6 III	Double button	037366
Double button TIG torch GRIP 8 m - SR26DB		
Ground cable 600 A / 70 mm² - 4 m		043831
Dust filter		046580
DEGAUSS Kit		067981



Do you have a project for TIG automation? Read the guide online.

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