

### SPARTUS® ProTIG 2000 AC/DC

ADVANCED AND MULTITASKING AC/DC TIG WELDER WITH PULSE



# TECHNICAL PARAMETERS

Input [V]	Welding current [A]	Duty cycle [%]	Pulse Amps [A]	AC frequency [Hz]	AC balance [%]		Dimensions [mm]
230	TIG AC 10 - 200 TIG DC 3- 200	60	TIG AC 10 - 200 TIG DC 3- 200	50 - 250	10 - 99	13,2	550 x 190 x 360

**Additional features:** pre gas, post gas, pulse, AC Wave Forms, balance AC, 2T/4T control, SinlgeSPOT and MultiSPOT welding, Arc Force, Hot Start, memory channels, wirelesscontrol

**SPARTUS® ProTIG 2000 AC/DC** is a high-class, modern inverter welder, constructed based on IGBT transistor. It allows TIG AC / TIG DC and MMA welding, with a current intensity up to 200A. Powered by a single-phase 230V network. The device offers a wide range of possibilities for the aforementioned metal joining methods.

#### **TIG WELDING**

**SPARTUS® ProTIG 2000 AC/DC** offers versatile TIG AC and TIG DC welding options, providing welders with the choice of the most suitable arc ignition method – high frequency (HF) or Lift. Additionally, the machine is equipped with a pulsating current welding function, making it an ideal tool for working with very thin sheets and aluminum, ensuring high quality and precision of welds.

The device has features supporting the TIG welding process, such as:

- Choice of AC waveform shape: Three options are available square, sinusoidal, triangular which allows for the
  adjustment of welding parameters to specific material requirements.
- Adjustments: AC balance, current frequency, pulse frequency, pulse width, and pulse current, which ensures excellent control over the welding process.
- Adjustments of down and up slope: Allows optimization of the arc dynamics, which is crucial for complex welds.
- SingleSPOT and MultiSPOT Welding: These options allow for precise spot welding, ideal for precision applications in the industry.
- 2T/4T operating mode: Makes control easier and ensures comfort during both short and long-term welding projects. Thanks to these advanced features, **SPARTUS® ProTIG 2000 AC/DC** becomes an invaluable tool for professionals who expect the highest quality and adaptability to various working conditions.

#### **MMA WELDING**

**SPARTUS® ProTIG 2000 AC/DC** offers versatile MMA welding capabilities, both in AC and DC mode, making it an excellent choice for diverse applications. The device is equipped with supportive functions that significantly ease and optimize the welding process:

- Hot Start: Facilitates the initial ignition of the electrode, which is particularly helpful when welding more challenging
  materials, ensuring a smooth start and stable arc from the very beginning.
- Arc Force: Automatically adjusts the intensity of the welding arc, which facilitates welding in hard-to-reach places or in forced positions. This ensures greater control over the welding process, minimizing the risk of defects in the welds.

These built-in features of **SPARTUS® ProTIG 2000 AC/DC** guarantee higher quality welds and ease of use, even during the most demanding welding tasks.

#### **MEMORY CHANNELS**

**SPARTUS® ProTIG 2000 AC/DC** is equipped with 10 memory channels, which are a crucial tool for any professional, allowing for quick and efficient management of the welding process. Thanks to this feature, the welder has the ability to save and quickly recall the most commonly used machine settings, which significantly streamlines work and saves time when changing welding parameters between different projects or materials.

#### **COOLING**

**SPARTUS® ProTIG 2000 AC/DC** offers a flexible cooling option, allowing operation with either gas cooling or through an integrated cooler. Simply switch the mode on the control panel to adjust the cooling system to current needs and working conditions.

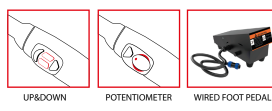
### **SPARTUS®** ProTIG 2000 AC/DC



#### CONTROL

	WIRED	WIRELESS			
HAN	IDLE	foot control	foot control	remote panel	
UP&DOWN	potentiometer	100t Control	foot control		
✓	✓	✓	✓	✓	









WIRELESS FOOT PEDAL REMOTE CONTROL PANEL

## **EQUIPMENT:**

