

SPARTUS® ProTIG 400PW AC/DC

MODERN. STRONG AND FOOLPROOF TIG AC/DC WITH A COOLER

PRELIMINARY INFORMATION

SPARTUS® ProTIG 400PW AC/DC is a modern, digitally controlled inverter welder, constructed on the basis of IGBTs. Allows welding with TIG AC/DC and MMA AC/DC welding methods up to 400 amps. The device has a high duty cycle (60%) and is powered with three-phase 400V source power.

































DEVICE DESCRIPTION

SPARTUS® ProTIG 400PW AC/DC. It is a device designed and manufactured for heavy industrial conditions. It allows welding of steel, stainless steel, acid-resistant steel, titanium and other weldable alloys in a wide range of material thicknesses. The digital function panel enables precise control of all the most important welding parameters for TIG AC / DC methods (balance, current frequency, pulse) and MMA AC / DC methods (Hot Start, Arc Force). The high reliability of the device and resistance to overloads have been achieved thanks to the use of high-class components and intelligent source protection systems. The dedicated and integrated liquid cooler unit provides to efficient cooling of the welding torch during welding with high currents. In addition the liquid cooler unit and welding source are located on a dedicated cart. Cart has a special platform to gas bottle. It is possible to purchase the welding source without cooler unit and cart.



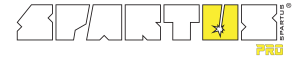


EXAMPLES OF USE

- production,
- industry,
- constructions.

Videopresentation of products

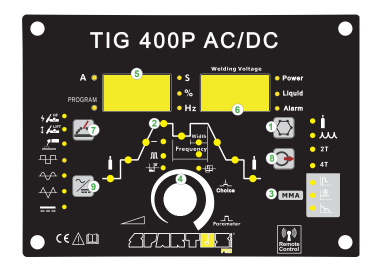




TECHNICAL PARAMETERS

Input	~3× 400V ± 10% 50 / 60 Hz	
Welding Current TIG [A]	10 - 400	
Duty cycle [%]	60	
TIG PARAMETERS		
Start Amps, End Amps	✓	
Gas pre flow [s]	0,1 - 2	
Up slope [s]	0 - 10	
Down slope [s]	0 - 10	
Gas post flow [s]	0 - 10	
TIG PULSE mode	✓	
Pulse Amps [A]	10 - 400	
Pulse Width [%]	5 - 95	
Pulse frequency [Hz]	0,5 - 999	
AC frequency [Hz]	50 - 250	
AC Wave Forms	Square, Sinusoidal, Triangular	
AC balance [%]	10 - 99	
2T/4T Control	✓	
Arc ignition	LIFT/HF	
Output remote control	✓	
MMA PARAMETERS		
MMA welding mode [AC/DC]	\checkmark	
Welding current MMA [A]	10 - 400	
Hot Start range [%]	0 - 100	
Arc Force range [%]	0 - 100	
No-load voltage [V]	64	
OTHER		
Current consumpiton [A]	TIG 26.5 / MMA 36.5	
Power factor (cosφ)	0,75	
Efficiency η [%]	85	
Insulation class	Н	
Protection class	IP23	
Weight [kg]	74,5	
Dimensions [mm]	1060 × 446 × 1100	

FUNCTION PANEL



- Button for selecting the method of cooling the TIG gas / liquid welding torch
- 2. Graph of the course of the TIG process
- 3. MMA welding parameters
- 4. Welding parameter adjustment knob
- 5. Display of welding parameters
- 6. Welding voltage display
- 7. Welding method selection button: TIG HF / TIG LIFT / MMA
- 8. TIG 2T / 4T operating mode selection button
- 9. Welding mode selection button



ADDITIONAL OPTIONS

The device has the ability to fully adjust welding parameters using a remote control or welding current control using a wired / wireless foot control.



SPARTUS® ProTIG 400PW AC/DC



STANDARD EQUIPMENT:

cooler
driving set
work clamp 3m
gas hose
user's manual



EQUIPMENT OF THE PACKAGE:

mini 20HD [4m]	18 [4m]	18SC [4m
TIG torch SPARTUS®	TIG torch SPARTUS®	TIG torch SPARTUS® SPP 18SC 4B
mini SPP 20HD 4B X 4m	SPP 18 4B X 4m	X 4m
	TIG toolbox (consumable kit)	
driving set		
	cooler	
electrode holder 3m		
work clamp 3m		
	gas hose	

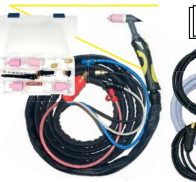
user's manual



torch SPP18 current-carrying capacity: 350A DC / 250A AC



torch SPP18SC current-carrying capacity: 400A DC / 280A AC







The torches are available in the standard version with a ground cable and gas tube, or in one of the many extended packages. They include **the top class original Polish SPARTUS® ProTIG torch** with 4B **(UP & DOWN)** fast replacement microswitch. The packages are available with **a torch (4/8m) on a standard handle** or a light mini handle. A small toolbox of service parts enables fast replacement of used and worn parts. The torches contain a **flexible packet of cables** in cotton wrapping with 1m of leather for the handle.



Fast replacement microswitch SPARTUS® Pro 4B with UP & DOWN remote control

