

SPARTUS® ProTIG 220P AC/DC

SMALL, LIGHT AND PROFESSIONAL TIG AC / DC PULSE



TECHNICAL PARAMETERS

Input [V]	Welding current [A]	Duty cycle [%]	Pulse Amps [A]	AC frequency [Hz]	AC balance [%]	Weight [kg]	Dimensions [mm]
230	TIG 5 - 200 MMA 5 - 200	40	5 - 320	50 - 250	10 - 99	10.5	480 × 140 × 240

Additional features: pre gas, post gas, pulse, AC Wave Forms, balance AC, 2T/4T control, Arc Force, Hot Start, memory channels

SPARTUS® ProTIG 220P AC/DC is modern, digitally controlled inverter welder, constructed on the basis of IGBTs. Allows welding TIG AC/DC and MMA AC/DC modes. It is powered with single-phase 230V source power.

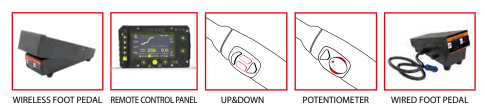
For right welding methods, the welding current range is between: 5-200 (AC/DC mode). Allows TIG welding with pulse mode, making it an ideal machine for welding stainless and acid resistant steels. TIG AC welding mode, with ability to choose AC waveforms, AC balance and AC frequency, allows you to weld even the most demanding of aluminum alloys.

What impresses: small dimensions, lightweight (only 10,5 kg) and excellent output parameters. It is a machine designed for both the manufacturing sector, as well as maintenance and montage.

The professional device of the SPARTUS® Pro line is perfect suited to the production sector and industry.

O CONTROL

CONTROL									
	WIRED	WIRELESS							
HAH	IDLE	foot control	foot control						
UP&DOWN	potentiometer	root control	root control	remote panel					
✓	✓	✓	✓	✓					





EQUIPMENT OPTIONS:

STANDARD:

work clamp 3m gas hose user's manual



PACKAGE 4m:

user's manual

TIG torch mini SPP mini 17 or 26 4B X 4m

TIG toolbox
electrode holder 3m

work clamp 3m

gas hose

PACKAGE 8m:

user's manual

TIG torch mini SPP mini 17 or 26 4B X 8m

TIG toolbox
electrode holder 3m

work clamp 5m

gas hose

