

SPARTUS® ProTIG 325P AC/DC

MODERN AND EFFICIENT TIG WITH PULSE



TECHNICAL PARAMETERS

Input [V]	Welding current [A]	Duty cycle [%]	Pulse Amps [A]	AC frequency [Hz]	AC balance [%]	Weight [kg]	Dimensions [mm]
	TIG AC:10 - 320						
400	DC: 5 - 320 MMA 10 - 320	60	5 - 320	50 - 250	10 - 99	31.1	700 × 260 × 485

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

SPARTUS® ProTIG 325P AC/DC iis a technologically advanced inverter welder designed for professional use. The device allows welding with TIG AC/DC and MMA AC/DC methods, achieving a maximum current of 320A. It is powered by a three-phase 400V network, ensuring efficient and stable operation. Thanks to modern solutions used, the ProTIG 325P AC/DC offers users the choice between HF (High Frequency) arc ignition and the Lift method. The machine is also equipped with a pulsed current welding function, ideal for precise work on thin sheets and aluminum.

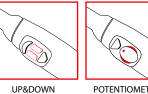
Additionally the device has 10 memory channels. The user can easily save and recall the most used settings. Modern design, LCD function panel and the possibility of wireless control in combination with high-class components makes the ProTIG 325P AC/DC stand out on the market.

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

CONTROL

CONTROL WIRED WIRELESS HANDLE foot control foot control remote panel **UP&DOWN** potentiometer







WIRED FOOT PEDAL

POTENTIOMETER





WIRELESS FOOT PEDAL REMOTE CONTROL PANEL



EQUIPMENT OPTIONS:

PACKAGE 26 4m:

TIG torch mini SPP 26 4B X 4m
TIG toolbox (consumable kit)
electrode holder 3m
work clamp 3m
gas hose



