



TECHNICAL PARAMETERS

Input	Welding current [A]	Duty	Pulse	Current	Pulse frequency	Weight	Dimensions
[V]		cycle [%]	current [A]	[A]	[Hz]	[kg]	[mm]
400	TIG 10 - 320	60	10 - 320	10 - 320	0,5 - 200	27.5	690 × 260 × 490

Additional Features: pre gaz, post gaz, puls, 2T / 4T operating mode, SPOT welding, Arc Force, Hot Start, memory channels.

SPARTUS® ProTIG 321P DC it is a modern inverter welder adopts the latest pulse width modulation PWM technology and transistor IGBT power module. It allows TIG DC and MMA DC welding with current up to 320A. It is powered from a 400V three-phase network. The high-class source allows you to set the following parameters in the TIG method: Up Slope / Down Slope time, for TIG Puls: Puls Current, Base Current, Pulse Frequency, Pulse Width, mode selection 2T/4T / SPOT, Pre Gas, Post Gas. In the MMA method: welding current, Arc Force, Hot Start. All settings SPARTUS® ProTIG 321P DC are regulated by a modern LCD display. This not only facilitates control, but also allows for the precise setting and control of advanced functions due to the fact that the parameters can be continuously and steplessly adjusted. Thanks to the TIG Puls function, the device is perfect for welding very thin sheets and aluminum. ProTIG 321P DC 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 321P DC stand out on the market. The professional device of the SPARTUS® Pro line is perfect suited to the production sector and industry.



EQUIPMENT OPTIONS:

STANDARD:

3m work clamp Gas hose User's manual

PACKAGE 4m:

TIG torch SPARTUS® SPP 26 4B x 4m TIG toolbox (consumable kit) 3m electrode holder 3m work clamp Gas hose User's manual

PACKAGE 8m:

TIG torch SPARTUS® SPP 26 4B x 8m TIG toolbox (consumable kit) 3m electrode holder 3m work clamp Gas hose User's manual





