Product details: ProTIG 325P AC/DC configurator





product code: B2B-BAZA-KPL-

PROTIG325PACDC

The Pro machine configurator allows you to create a custom package.

BASE contains: ProTIG 325P AC/DC source

In the other dictionaries, you can configure the remaining equipment options.

Product variants

		_			
ı	n	Ы	0	V	

ProTIG 325P AC/DC configurator

B2B-BAZA-KPL-PROTIG325PACDC

ProTIG 2000 AC/DC configurator

B2B-BAZA-KPL-PROTIG2000ACDC

ProTIG 2000W AC/DC configurator

B2B-BAZA-KPL-PROTIG2000WACDC

ProTIG 220P AC/DC configurator

B2B-BAZA-KPL-PROTIG220PACDC

ProTIG 225P AC/DC configurator

B2B-BAZA-KPL-PROTIG225PACDC

ProTIG 3000 DC configurator

B2B-BAZA-KPL-PROTIG3000DC

ProTIG 3000W DC configurator

B2B-BAZA-KPL-PROTIG3000WDC

ProTIG 321P DC configurator

B2B-BAZA-KPL-PROTIG321PDC

ProTIG 321PW DC configurator

B2B-BAZA-KPL-PROTIG321PWDC

ProTIG 325PW AC/DC configurator

B2B-BAZA-KPL-PROTIG325PWACDC

ProTIG 401P AC/DC configurator

B2B-BAZA-KPL-PROTIG401PACDC

ProTIG 401PW AC/DC configurator

B2B-BAZA-KPL-PROTIG401PWACDC

ProTIG 225P AC/DC configurator

B2B-BAZA-PROTIG225PACDC

NOV-WELD Generate: 2025-07-26 1 / 4

ProTIG 321P DC configurator

B2B-BAZA-PROTIG321PDC

ProTIG 321PW DC configurator

B2B-BAZA-PROTIG321PWDC

ProTIG 401P AC/DC configurator

B2B-BAZA-PROTIG401PACDC

ProTIG 401PW AC/DC configurator

B2B-BAZA-PROTIG401PWACDC

Product description

Protig 325P AC/DC - Modern and efficient tig Ac/DC with pulse

SPARTUS® **ProTIG 325P AC/DC** is 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.



TIG WELDING

Thanks to modern solutions, **SPARTUS® 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.

The device allows full customization of the welding process through:

- AC waveform selection: Three options are available rectangular,
 sinusoidal, and triangular allowing you to adjust the welding parameters to specific material requirements.
- Adjustments: AC balance, current and pulse frequency, pulse width, and pulse current, providing excellent control over the welding process.
- Adjustments of current upslope and downslope times: Allows optimization of the arc dynamics, which is crucial for complex welds.
- **SingleSPOT and MultiSPOT welding:** These options enable precise spot welding, ideal for exacting applications in industry.
- 2T/4T mode: Facilitates control and provides work comfort in both short and long-term welding projects.

NOV-WELD Generate: 2025-07-26 2 / 4

CONTROL OPTIONS

SPARTUS® **ProTIG 325P AC/DC** also stands out with its flexible control options, providing convenience and adaptability in various work environments. The device offers **UP&DOWN** handle control or potentiometer control, enabling precise adjustment of welding parameters directly from the handle. Additionally, wired foot control is available, perfect for those seeking maximum comfort. **SPARTUS**® **ProTIG 325P AC/DC** is also compatible with a wireless remote control, allowing you to operate the machine from anywhere in the workshop, eliminating cable constraints and enhancing user mobility. These advanced control options provide welders with not only convenience but also the precision and efficiency needed to achieve the best results.



MMA WELDING

SPARTUS® ProTIG 325P AC/DC not only offers advanced TIG welding but also enables MMA (AC/DC) welding. This versatile function is further supported by **Arc Force** and **Hot Start** technologies, which automatically adjust the arc parameters, significantly improving the quality of the weld and making it easier to start and maintain welding in various conditions.

MEMORY CHANNELS

SPARTUS® ProTIG 325P AC/DC is equipped with an advanced memory system that allows saving up to 10 different welding configurations. This function enables welders to quickly and easily switch between settings ideally suited to various materials and environments. This significantly speeds up the work process, eliminating the need for constant manual parameter adjustments. The ability to save favorite settings makes the SPARTUS® ProTIG 325P AC/DC not only efficient but also extremely intuitive to operate, making it an ideal tool for professionals seeking efficiency and precision in welding.

SPARTUS® ProTIG 325P AC/DC is the perfect choice for professionals seeking a reliable and efficient welding device that performs in all conditions, both in production and industrial sectors.

Technical details

Input	\sim 3× 400V ± 10% 50 / 60 Hz
TIG welding current	[AC] 10 - 320A / [DC] 5 - 320A
TIG duty cycle	60%
Gas pre flow	0.1 - 2s
Gas post flow	0 - 10s
Up slope	0 - 10s
Down slope	0 - 10s
TIG Pulse	yes

NOV-WELD Generate: 2025-07-26 3 / 4

Pulse Amps	5 - 320A	
Pulse Width	5 - 95%	
Pulse frequency	0.5 - 999Hz	
AC frequency	50 - 250Hz	
AC wave forms	square, sinusoidal, triangular	
AC balance	10 - 99%	
2T/4T Control	yes	
SPOT welding	yes	
Arc ignition	LIFT / HF	
Control options	control in torch UP&DOWN, wired foot control, control in the handle	
Control options	potentiometer, wireless remote control	
MMA welding current	10 - 320A	
Arc Force	yes	
Hot Start	yes	
No-load voltage	10.3V	
Current consumpiton	AC: TIG 17.4 / MMA 23.2 DC: TIG 18.6 / MMA 24.6	
Power factor (cosφ)	0.7	
Efficiency η	85%	
Insulation class	Н	
Protection class	IP23	
Weight	31,1kg	
Dimensions	700 × 260 × 485mm	
Control plug		

NOV-WELD Generate: 2025-07-26 4 / 4