### Product details: ProTIG 401P AC/DC source





product code: PROTIG401PACDC-

SOURCE

product ean: 5900391248812

#### **Equipped:**

- ProTIG 401P AC/DC
- User's manual



#### **Product variants**

Index

**ProTIG 401P AC/DC source** 

PROTIG401PACDC-SOURCE

ProTIG 401P AC/DC package with TIG torch SPP 26 4B X - 4m

PROTIG401PACDC-PAK-26-4

### **Product description**

## STRONG AND FOOLPROOF TIG AC/DC WITH PULSE

**SPARTUS® ProTIG 401P AC/DC** is a inverter welder in a modern edition. It allows TIG AC/DC and MMA AC/DC welding with current up to 400A. The device is powered from a 400V three-phase network.

Thanks to the solutions used, the ProTIG 401P AC/DC also enables advanced TIG AC and TIG DC welding with a choice of arc ignition HF or Lift method. The device is equipped with a pulse welding function, which makes the machine perfect for welding very thin sheets and aluminum.

ProTIG 401P AC/DC has functions supporting the welding process in TIG method:

- output AC waveforms: square, sinusoidal, triangular,
- 2T/4T Trigger Control,
- AC balance, AC frequency, pulse frequency, pulse width and pulse amps adjustment,
- up slope and down slope adjustment,
- **SPOT** welding.

ProTIG 401P AC/DC enables MMA AC and MMA DC welding. The process of joining metals in this method is additionally supported by functions such as:

- Arc Force
- Hot Start.

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 401P AC/DC stand out on the market.

NOV-WELD Generate: 2025-07-26 1/2

The professional device of the  $\mathsf{SPARTUS}^{@}$  Pro line is perfect suited to the production sector and industry.

# **Technical details**

Input	~3× 400V ± 10% 50 / 60 Hz
TIG welding current	10 - 400A
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
Pulse Amps	10 - 400A
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
Arc ignition	LIFT / HF
Control options	control in torch UP&DOWN, wired foot control, wireless remote control
MMA welding current	10 - 400
Arc Force	yes
Hot Start	yes
No-load voltage	74V
Current consumpiton	AC: TIG 25.1 / MMA 19.4 DC: TIG 25.7 / MMA 32.7
Power factor (cosφ)	0.7
Efficiency η	85%
Insulation class	Н
Protection class	IP21S
Weight	31kg
Dimensions	700 × 260 × 480mm
Control plug	9SPA - SPARTUS®

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