

### SPARTUS® ProTIG 320P AC/DC































# SPARTUS® ProTIG 320P AC/DC

**Product code:** 

ProTIG320PACDC



Standard equiped: • Device Spartus® ProTIG 320P AC/DC • 3m work clamp • Gas hose • User's manual

### SPARTUS® ProTIG 320P AC/DC - package 26 4m

**Product code:** 

ProTIG320PACDC\_pak\_26-4



Package equiped: • Device SPARTUS® ProTIG 320P AC/DC • TIG toech SPARTUS® SPP 26 4B X 4m • TIG toolbox (consumable kit) • 3m electrode holder • 3m work clamp • Gas hose • User's manual

## SPARTUS® ProTIG 320P AC/DC - package 26 8m

Product code:

ProTIG320PACDC\_pak\_26-8



Package equiped: • Device SPARTUS® ProTIG 320P AC/DC • TIG toech SPARTUS® SPP 26 4B X 8m • TIG toolbox (consumable kit) • 3m electrode holder • 5m work clamp • Gas hose • User's manual

#### **Product description**

## MODERN, STRONG AND FOOLPROOF TIG AC/DC

**SPARTUS® Pro TIG 320P AC/DC** is a modern, digitally controlled inverter welder, constructed on the basis of IGBTs. Allows welding with TIG AC/DC and MMA AC/DC welding methods up to 320 amps. The device has a high duty cycle (60%) and is powered with three-phase 400V source power.

The digital function panel provides to precise control of all major welding parameters for both TIG AC and TIG DC methods:

- TIG process full chart
- $\bullet$  AC Balance in the wide range of 10-99%
- AC current frequency in the range 50-250 Hz
- AC wave forms: rectangular, sinusoidal, triangular
- Fully adjustable TIG PULS mode: peak current, base current, pulse frequency, pulse with
- 2T/4T operating mode

And the most important parameters for MMA AC/DC methods:

- · Welding current
- Hot Start easier arc ignition
- Arc Force better welding in forced positions



**SPARTUS® Pro TIG 320P AC/DC** will be perfect for welding jobs in industry and manufacturing. Both during welding steels, stainless steel and aluminum or other alloys

Examples of use: production, industry, constructions.

## **CONTROL OPTIONS:**







Standard foot pedal



## Technical parameters

| Input                   | ~3× 400V ± 10% 50 / 60 Hz   |
|-------------------------|---|
| Welding current TIG [A] | 10 - 320  |
| Duty cycle TIG [%]      | 60  |
| Pre-gas [s]             | 0,1 - 2   |
| Up slope [s]            | 0 - 10  |
| Down slope [s]          | 0 - 10  |
| Post-gas [s]            | 0 - 10  |
| Additional features     | pulse, 2T/4T control , Output remote control, Arc Force, Hot Start, MMA welding |
| Pulse Amps [A]          | [AC] 5 - 200 [DC] 5 - 200   |
| Base Amps [A]           | [AC] 5 - 200 [DC] 5 - 170   |
| Pulse Width [%]         | 5 - 95  |



| Pulse frequency [Hz]           | 0,5 - 999                      |
|--------------------------------|--------------------------------|
| AC frequency [Hz]              | 50 - 250                       |
| AC Wave Forms                  | square, sinusoidal, triangular |
| AC balance [%]                 | 10 - 99                        |
| Contactless pilot arc ignition | Lift /HF                       |
| Welding current MMA [A]        | 10 - 320                       |
| Hot Start range [A]            | 0 - 100                        |
| Arc Force range [A]            | 0 - 100                        |
| No-load voltage [V]            | 63                             |
| Current consumption [A]        | TIG 19 / MMA 27                |
| Power factor $(\cos \varphi)$  | 0,75                           |
| Efficiency η [%]               | 85                             |
| Insulation class               | Н                              |
| Protection class               | IP23                           |
| Weight [kg]                    | 26                             |
| Dimensions [mm]                | 620 x 240 x 450                |

PRODUCT CATEGORIES: WELDING MACHINES, TIG

NW @ is independent subject and not connected to ABITIG@, AMPHENOL@, ASPA@, BESTER@, BINZEL@, CEA@, CEBORA@, ESAB@, EWM@, FALTIG@, FRO@, FRONIUS@, HARRIS@, HYPERTHERM@, KJELLBERG@, LTEC@, LINCOLN@, MAGNUM@, OTC@, SAF@, SHERMAN@, TELWIN@, THERMAL DYNAMICS@, TRAFIMET@, TUCHEL@.

Reference numbers and names belonged to above companies were called due to Property Right Law for buyer's convenience and they are related to code and spare part's description.

 $\label{thm:constitute} \textit{The products do not constitute an offer within the meaning of the \textit{Civil Code}.}$