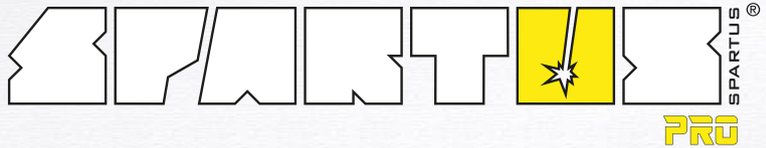
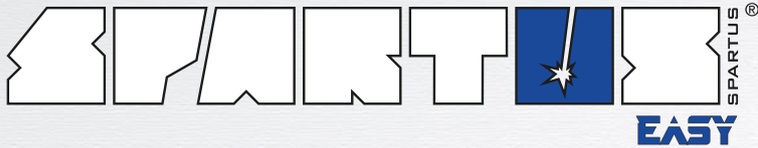




REMOTE CONTROL DEDICATED TO TIG DEVICES

Technologically advanced SPARTUS® TIG devices are prepared for remote control of the source. Available solutions will satisfy the operator's needs both during production work at a stationary welding station as well as during assembly/service work in the field.



WIRELESS REMOTE CONTROLLER



Wireless remote controllers are dedicated to selected SPARTUS® devices. The perfect mapping of the source function panel allows remote control of all parameters.

WIRELESS FOOT CONTROL



Wireless foot control for TIG welding devices enables remote current control during welding. The value of the current depends on the pressure of the operator's foot. It is a perfect solution for precise TIG welding at a stationary welding station. The use of wireless communication minimizes the number of control wires.

WIRED FOOT CONTROLS



Wired foot control for TIG welding devices enables remote current control during welding. The value of the current depends on the pressure of the operator's foot. It is a perfect solution for precise TIG welding at a stationary welding station.

Available cable lengths: 5m, 10m, 15m, 20m

CONTROL FROM THE TIG GUN



Controlling the source from the TIG torch provides adequate comfort and welding performance. This solution is useful both when working at a stationary position, as well as during field welding. Depending on the selected variant of the micro-switch, it is possible to control the welding current using the UP&DOWN buttons, the potentiometer or the 2T/4T function control.

AVAILABILITY OF SOLUTIONS FOR SELECTED MODELS

Name	EasyTIG 205E DC	EasyTIG 210E AC/DC	ProTIG 220P AC/DC	ProTIG 320P/PW DC	ProTIG 320P/PW AC/DC	ProTIG 400P/PW AC/DC
Control in the UP&DOWN handle	●	●	●	●	●	●
Control in the handle - potentiometer	●	●	●	●	●	●
Wired foot control	●	●	●	●	●	●
Wireless foot control	-	-	●	-	●	●
Wireless remote control	-	-	●	-	●	●

* the maximum range of wireless solutions depends on the conditions prevailing in the environment. In rooms with irregular shapes and/or with a strong density of equipment, the range may change and be smaller than the maximum value specified.