

SPARTUS® EasyTIG 205P DC

MODERN, LIGHTWEIGHT AND EASY TO USE
TIG DC WITH PULSE



TECHNICAL PARAMETERS

Input [V]	Welding current [A]	Duty cycle TIG/MMA [%]	Pulse Amps [A]	Pulse Width [%]	Pulse frequency [Hz]	Weight [kg]	Dimensions [mm]
230	TIG 5 - 200 MMA 5 - 200	35	5 - 200	5 - 95	5 - 200	7,9	420 × 135 × 240

Additional features: 2T/4T, pulse, output remote control, HOT START, ARC FORCE

DESCRIPTION

SPARTUS® EasyTIG 205P DC is a modern digitally controlled inverter welder, constructed on the basis of IGBT and PWM technology. Allows welding TIG and MMA. It is powered with single-phase 230V source power. The device is designed and manufactured to fieldwork. Small, light and versatile. Ideal for welding steel and stainless steel. Built-in adjustable pulse welding, allows you to connect even very thin elements. Maximum welding current for both methods is 200A, so **SPARTUS® EasyTIG 205P DC** will also work on light work production. Easy to use and intuitive control panel function allows precise control of all important welding parameters for TIG and MMA.

ADDITIONAL OPTIONS

Wire foot pedal for TIG welding machines, allows remote control of current 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 on a stationary welding station. Cable lengths available: 5m, 10m, 15m, 20m.



STANDARD:

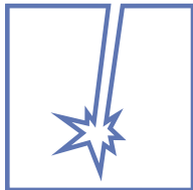
3m work clamp
gas hose
user's manual

PACKAGE 4m:

TIG torch SPE mini17 4B X 4m
TIG equipment
electrode holder
gas hose
3m work clamp
user's manual

PACKAGE 8m:

TIG torch SPE mini17 4B X 8m
TIG equipment
electrode holder
gas hose
5m work clamp
user's manual



EASY

