

### SPARTUS® EasyMIG 210LED

SMALL AND SIMPLE SYNERGIC INVERTER WELDING MACHINE



## TECHNICAL PARAMETERS

Input [V]	Welding current [A]	Duty cycle MIG [%]	Wire feeder	Welding wire spool [kg]/ [mm]	Wire diameter [mm]	Weight [kg]	Dimensions [mm]
230	MIG 50 - 200	60	built-in, 2 - roll	≤ 5 / Ø200	0.6/0.8/1.0	10	470 × 190 ×330
	тід 10 – 200 мма 10 – 160						

Additional features: 2T/4T, inductance, polarity change, HOT START, ARC FORCE, VRD



**SPARTUS® EasyMIG 210LED** is small semi-automatic welding machine made of inverter technology using IGBTs, which allow welding with a fusible electrode in an inert and active gas shield (MIG/MAG), welding with coated electrode (MMA) and TiG Lift welding with ignition arc by rubbing. In addition, the device allow welding with self-shielding wire without gas, thanks to the possibility of changing the welding polarity.

Maximum welding current for MIG/MAG/TIG methods is 200A, for MMA – 160A. For use it is enough to supply power from a single phase 230V source power.

A simple and intuitive LED display allows for easy management of machine parameters. **SPARTUS® EasyMIG 210LED** is equipped with synergistic programs for MIG / MAG welding with steel wires in the range diameter 0,6 / 0,8 / 1,0 mm. In addition, the machine has an ability to manually adjust set parameters. Other parameters will be adjusted by the device automatically.

# WIRE FEEDER

Built-in two-roll wire feeder ensures stable feeding of welding wire. A small spool significantly relieves the machine, which is an undoubted advantage during transport.



#### **SPARTUS®** EasyMIG 210LED

### PACKAGE EQUIPMENT:



MIG gun SPARTUS® MIG SPE 150 3m electrode holder work camp gas hose user's manual

