

SPARTUS® EasyMIG 200



Product code: EASYMIG200-PAK-15-3

Package equiped: • EasyMIG 200 machine • MIG gun SPARTUS® SPE 150 3m • Electrode holder • Work clamp • Gas hose with bands • User's manual

Product description

SYNERGIC MIG 3 in 1

SPARTUS® EasyMIG 200 is a semi-automatic welding machine made in inverter technology. Allows welding in an inert and active gas shield (MIG/MAG), coated electrode (MMA) and TIG Lift with arc ignition. In addition, the device thanks to the ability to change the polarity of welding, enables welding with flux cored welding wire without gas.

Maximum welding current for MIG method is 200A, and for MMA and TIG Lift - 160A. The unit is powered from a single-phase network 230V.

The easy-to-use control panel allows for quick adjustment of welding parameters. EasyMIG 200 is characterized by a simple synergy in which only the wire diameter is determined for the selected gas. The device has functions supporting the welding process:

- 2T/4T,
- Burn Back,
- inductance adjustment
- · voltage compensation.

Light EasyMIG is equipped with a two-roll welding wire feeder, which ensures smooth and even feeding of the welding wire. Exemplary applications: workshop works, outside site repairs, automotive.

Technical parameters

reenmear parameters	
Input	~1× 230V ± 10% 50 / 60 Hz
Welding current MIG [A]	40 - 200
Duty cycle MIG [%]	60
Output working voltage [V]	16 - 24
Wire feeding speed [m/min]	3 - 18
Wire feeder	built-in, 2-roll gear
Welding wire spool [kg]/[mm]	≤5 / 200
Wire diameter Ø [mm]	0.6, 0.8, 1.0
Additional features	2T/4T control , TIG lift welding, Burn Back, synergy, MMA welding, Pre-gas, Post-gas
Welding current TIG [A]	20 - 160
Duty cycle TIG [%]	60
Welding current MMA [A]	20 - 160
Duty cycle MMA [%]	60
Current consumption [A]	MIG 26.4 / MMA 23.2 / TIG 14.4
Power factor (cosφ)	0,93
Efficiency η [%]	85
Insulation class	F
Protection class	IP21S
Weight [kg]	10
Dimensions [mm]	400 x 195 x 270



Other informations

PRODUCT CATEGORIES: MACHINES, CLASSIC, MIG

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

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.

The products do not constitute an offer within the meaning of the Civil Code.