



SYNERGIC 4-ROLL MIG



TECHNICAL PARAMETERS

Input [V]	Welding current MIG [A]	Duty cycle MIG [%]	Wire feeder	Welding wire spool [kg]/[mm]	Wire diameter [mm]	Weight [kg]	Dimensions [mm]
	мі д 50 – 250		builid-in,				
400	TIG 10 - 250	60	4 - roll gear	$\leq 15 / \emptyset 200 / 300$	0.8 / 1.0 / 1.2	22	570 × 265 × 460
	мма 10 – 230						

Additional functions: 2T / 4T, inductance, polarity change, BURN BACK, SLOW FEED, HOT START, ARC FORCE, SPOOL GUN, VRD



SPARTUS® EasyMIG 265 is a modern, inverter semi-automatic welding machine, constructed on the basis of IGBT transistors. It enables welding with a consumable electrode in an inert and active gas shield (MIG / MAG), welding with a coated electrode (MMA) and TIG Lift welding with frictional arc ignition. Additionally, the device, thanks to the possibility of changing the welding polarity, enables welding with self-shielding wire without gas. The maximum welding current for the MIG / MAG / TIG methods is 250A and for the MMA method: 230A. The device is powered from a three-phase 400V network. The device is equipped with synergic programs for MIG / MAG welding with steel wires in the diameter range 0.8 / 1.0 / 1.2mm. In addition, the welder has the ability to manually correct the set parameters.



A modern LCD display allows you to easily and quickly set the welding voltage and manage the functions of the device. When adjusting the parameters, the display determines the dependence of the weld shape on the voltage and graphically shows the recommended material thickness for the selected current.





Professional four-roller feeder ensures stable welding wire feeding.



SPARTUS® EasyMIG 265



PACKAGE EQUIPMENT:

MIG gun SPE 240 3m
Electrode holder
Work clamp
Gas hose with bands
User's manua

