

SPARTUS® EasyMIG 320



































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Product code: EasyMIG320 pak 36-3

Package equiped: • Device SPARTUS® EasyMIG 320 • MIG gun SPARTUS® SPE 360 - 3m • Additionally 2x wire guide roller 1.0-1.2V fi30 • Electrode holder • Work Clamp • Gas hose • User's manual

Product description

SYNERGIC AND STRONG IGBT MIG

SPARTUS® EasyMIG 320 is modern, inverter and professional MIG/MAG welding machine with inert or active gas shielding and MMA coated electrode welding. SPARTUS® EasyMIG 320 is powered by 400V three-phase.

The maximum welding current for SPARTUS® EasyMIG 320 is 300A for MIG/MAG and 250A for MMA. 60% high working cycle ensures stable output parameters during long-term welding work.

SPARTUS® EasyMIG 320 is equipped in the synergy system for MIG/MAG welding with the ability to manually change parameters. You can choose the following programs: CO2 steel, mixed steel, core wire welding. Making the synergy correction is signalled by flashing LED on the device's panel.

SPARTUS® EasyMIG 320 has a set of features supporting the welding process: 2T/4T work mode, inductance regulation, Arc Force, Hot Start and VRD.

Professional four-roller feeder ensures stable welding wire feed. Resistant, robust and compact design makes it perfect equipment for difficult conditions, and there is a possibility of mounting a technical gas cylinder on the chassis of the device.

SPARTUS® EasyMIG 320 is a compact device designed mostly for efficient welding of steel constructions and working in difficult workshop conditions.

Technical parameters

Input	~3× 400V ± 10% 50 / 60 Hz
Welding current MIG [A]	50 - 300
Duty cycle MIG [%]	60
Output working voltage [V]	16,5 - 29
Wire feeding speed [m/min]	2 - 18
Wire feeder	built-in, 4-roll gear
Welding wire spool [kg]/[mm]	≤ 15 / 200/300
Wire diameter Ø [mm]	0.8, 1.0, 1.2
Additional features	2T/4T control , Arc Force, Hot Start, TIG lift welding, VRD, wire test, change polarity, inductance control, MMA welding
Welding current TIG [A]	10 - 300
Welding current MMA [A]	10 - 250
Current consumption [A]	16
Weight [kg]	38
Dimensions [mm]	920 x 470 x 740

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.

 $\label{thm:constitute} \textit{The products do not constitute an offer within the meaning of the Civil Code}.$