

SPARTUS® EasyMIG 130

Product code:

EASYMIG130-PAK-15-3



Package equipped: • EasyMIG 130, • MIG gun 150, • work clamp , • shield, • hammer with a brush, • shoulder strap, • user's manual

Product description

EasyMIG 130 - LIGHTWEIGHT MIG WITH SELF-SHIELDED WIRE

SPARTUS® EasyMIG 130 is a compact welder, built on IGBT transistors. It is designed for flux-cored arc welding (FCAW). It is the perfect solution for anyone looking for a convenient welding option at home or in a small workshop.

The main advantages of the machine include:

Adjusted Performance: With a maximum welding current of 130A, EasyMIG 130 provides enough power for most home projects and workshop tasks. Power Supply from a Socket: The device operates on a single-phase 230V network, meaning it can be used whereas an access to standard power supply.

Simple Wire Feeder: A two-roller feeder for a 1kg/100mm spool makes it easy to handle and ensures smooth wire feeding.

MIG150 Welding Torch: The permanent attachment of the MIG150 torch means the machine is always ready to work, facilitating quick start-up of welding.

Welding Modes: There are two welding modes available – a synergic mode that automatically adjusts welding parameters, and a manual mode that allows for customization of settings to specific project requirements, increasing the device's flexibility.

2T/4T Function: Provides comfort during longer work, minimizing hand fatigue.

Shelf-Shielded Wire Welding: The ability to weld without the need for protective gas is a major plus for users looking to reduce additional costs. Additionally, the elimination of the need to use external gas bottles significantly increases the device's mobility, facilitating work in hard-to-reach



locations , windy conditions or outdoors.

SPARTUS® EasyMIG 130 is an easy-to-use welder, perfectly suitable for home tasks, repairs, or hobby projects. It is the ideal solution for those seeking a practical tool without unnecessary complications. With EasyMIG 130, a wide range of projects can be implemented, which come with low operating costs.

Technical parameters

Input	~1× 230V ± 10% 50 / 60 Hz
Welding current MIG [A]	10 - 130
Duty cycle MIG [%]	30
Output working voltage [V]	20,5
Wire feeder	built-in, 2-roll gear
Welding wire spool [kg]/[mm]	≤ 1 / 100
Wire diameter Ø [mm]	0.8
Additional features	2T/4T control , manual adjustment of parameters, synergy
Current consumption [A]	23
No-load voltage [V]	44
Power factor (cosφ)	0,65
Efficiency η [%]	78
Insulation class	н
Protection class	IP21S



Weight [kg]

Dimensions [mm]

5

350 x 140 x 220

Standards

CE, EN 60974-1, EN 60974-10

PRODUCT CATEGORIES: <u>MACHINES</u>, <u>CLASSIC</u>, <u>MIG</u>

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

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.