

**NEW
SYNERGY**

BESTERMIG RANGE

EASY SETTING FOR PERFECT WELDING

BESTERMIG 130-S • 200-S • 215-S



www.lincolnelectric.eu

**LINCOLN[®]
ELECTRIC**

BESTERMIG RANGE

The All New BESTERMIG 130-S, 200-S and 215-S power sources will shift your perception of welding to a higher level.

- Multiprocess: MIG/MAG, FCAW, MMA and TIG Lift.
- Equipped with SYNERGY based on automatic selection of welding parameters.
- Built-in Arc Force and Anti Sticking devices – improving arc starting and stability, for better weld quality.
- Bright digital display.
- Generator ready.
- Easy polarity change.

SYNERGY NEW

EASY SETTING FOR PERFECT WELDING

Synergy is an innovative technology based on automatic selection of welding parameters.

- Forget about choosing the right welding current, wire feed settings, synergy does it for you, ensuring parameters setup using only material thickness.
- Synergy minimises the risk of wrong welding settings, guaranteeing superb weld quality and low cost implications.
- Seamless welding – automatic adjustment of parameters saves weld time and increases efficiency.

Input **Output**

1
PHASE

50/60
Hz

CC
CV

DC

SYN
SYNERGIC
SETTINGS

SG2
 Ø ≤ 1.0 mm
 BESTERMIG 130-S
 Ø ≤ 0.9 mm

0.6 - 6 mm
 BESTERMIG 130-S
 0.9 - 4.8 mm

SYNERGY



Gas
CO₂/MIX



Fe Ø 0.6/0.8/1.0 mm
BESTERMIG 130-S
Fe Ø 0.6/0.8/0.9 mm



Rutile: Bester 6012, Bester 6013
Basic: Bester 7018
Ø 2.5/3.2/4 mm
BESTERMIG 130-S
Ø 2.5/3.2 mm



Tungsten electrodes
WL 15, WL20
Ø 1.0/1.6/2.0 mm

BESTERMIG 130-S



- Portable, compact welder
- Perfect solution for hobbyists and DIY-enthusiasts – makes welding faster and more efficient



MAX. SPOOL SIZE
Ø100mm
1kg



LOW WEIGHT
5.6 kg



MAX. SPOOL SIZE
Ø300mm
15kg



WEIGHT
27 kg



BESTERMIG 200-S

- Portable, compact welder
- Perfect solution for hobbyists and DIY-enthusiasts – makes welding faster and more efficient



MAX. SPOOL SIZE
Ø200mm
5kg



WEIGHT
11.7 kg



PACKAGES INCLUDE

BESTERMIG 200-S: ① (cable: 3m) ② ③ ④ ⑤ ⑥

BESTERMIG 215-S: ① (cable: 4m) ② ③ ④ ⑤ (1 roll) ⑥

BESTERMIG 130-S: ① (built-in, cable: 2,4m) ③ (cable: 2m) ④ ⑤ ⑥



Mig Gun, EURO –
150A@35%
(200A@20%)

②



Welding cable with
electrode holder – 3 m

③



Ground cable
with clamp – 3 m

④



Gas hose
– 2 m

⑤



2 Rolls
0.6/0.8 and
0.8/1.0 mm

⑥



Instruction manual
on USB

SPECIFICATIONS

Product	Item number	Primary power supply	Fuse	Rated output [A]			Welding current range [A]	Feeder type and feeding speed (m/min)	Weight (kg)	Dimensions LxWxH (mm)	Protection class
				100%	60%	10%					
BESTERMIG 200-S	B18264-1	230V +/- 15% 1-Ph/50/60 HZ	16A	64	82	200	15-200	2R/ 2-13	11.7	480 x 220 x 305	IP21S
BESTERMIG 215-S	B18266-1										
BESTERMIG 130-S	B18269-1										

Product	Processes			Display Screen	Types of welding wires		Feed drive rolls	Max. spool size
	MIG/MAG	MMA	TIG Lift		Solid	Self-shielding		
BESTERMIG 200-S	•	•	•	DIGITAL	0.6 - 1.0	0.8 - 1.0	2R (ø 30 mm)	ø 200 mm - 5 kg
BESTERMIG 215-S				LED	0.6 - 0.8	0.8 - 0.9	2R (ø 37 mm)	ø 300 mm - 15 kg
BESTERMIG 130-S				LED	0.6 - 0.8	0.8 - 0.9	2R (ø 25mm)	ø 100 mm - 1kg

TIG/MMA GUNS

BESTERMIG 200-S	W10529-17-4V	TIG Gun WTT2 17 - 4 m with valve
BESTERMIG 215-S	E/H-200A-25-3M	Welding cable with electrode holder - 3 m
BESTERMIG 130-S	W000278876	TIG torch WTT2 9
	W000278880	TIG torch WTT2 17

ROLL KIT FOR SOLID WIRE

BESTERMIG 200-S	S33444-20	Roll V0.6 / V0.8
	S33444-21	Roll V0.8 / V1.0 (Installed in feeder)
BESTERMIG 215-S	KP14016-0.8	Roll V0.6 / V0.8
	KP14016-1.0	Roll V0.8 / V1.0 (Installed in feeder)
BESTERMIG 130-S	S35751-18	Roll B130-S 0.8/0.9

ROLL KIT FOR ALUMINIUM WIRE

BESTERMIG 200-S	S33444-22	Roll U0.8 / U1.0
BESTERMIG 215-S	KP14016-1.2A	Roll U1.0 / U1.2

ROLL KIT FOR CORED WIRE

BESTERMIG 200-S	S33444-23	Roll VK0.9 / VK1.1
BESTERMIG 215-S	KP14016-1.1R	Roll VK1.0 / VK1.1
BESTERMIG 130-S	S35751-17	Roll B130-S 0.6/0.8-0.9K



DOWNLOAD THE MANUAL

ACCESSORIES

		BESTERMIG		
		130-S	200-S	215-S
W10430-15-3M	LGS3 150 MIG gun, gas cooled - 3 m		•	•
W10430-15-4M	LGS3 150 MIG gun, gas cooled - 4 m			•
W000010786	Gas nozzle conical ø12 mm		•	•
W000010820	Contact Tip M6x25mm ECu 0.6 mm	•	•	•
W000010821	Contact Tip M6x25mm ECu 0.8 mm	•	•	•
WP10440-09	Contact Tip M6x25mm ECu 0.9 mm	•	•	•
W000010822	Contact Tip M6x25mm ECu 1.0 mm		•	•
WP10440-08A	Contact Tip M6x25mm ALU 0.8 mm		•	•
WP10440-10A	Contact Tip M6x25mm ALU 1.0 mm		•	•
WP10468	Protection cap for FCAW-SS welding		•	•
WP10419-3M	PTFE liner for Aluminium wire (MIG Gun)		•	•
WP10419-4M	PTFE Liner Sprl 4 m Red Alu CuSi 1.0-1.2			•
R-1019-125-1/08R	Adapter for spool S200 (200 mm)			•
K10158-1	Adapter for spool type B300			•
K10158	Adapter for spool type B300			•
W10529-17-4V	TIG torch WTT2 17- 4 m with valve		•	•
W000278876	TIG torch WTT2 9 (Conn. 9 mm)	•		
W000278880	TIG torch WTT2 17 (Conn. 9 mm)	•		
E/H-200A-25-3M	Welding cable with electrode holder - 3 m		•	•
W000011139	KIT (set of welding cables) for MMA process: electrode holder with lead to MMA process - 4 m, work lead with clamp - 4 m		•	•
W000011138	KIT – 1 max 200 at 35%, electrode holder CAİMAN 200, cable length 3 m, earth clamp HIPPO 200, cable length 3 m, plug diameter 9 mm	•		

CUSTOMER ASSISTANCE POLICY

The business of The Lincoln Electric Company® is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or advice about their use of our products. Our employees respond to enquiries to the best of their ability based on information provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or advice. Moreover, the provision of such information or advice does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or advice, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

Subject to Change – This information is accurate to the best of our knowledge at the time of printing. Please refer to www.lincolnelectric.eu for any updated information.



www.lincolnelectric.eu

LINCOLN
ELECTRIC