SPRINTER S-RANGE

STICK WELDERS SPRINTER 160S & 180S



www.lincolnelectric.eu



ProcessesDC Stick

• DC Lift TIG

Applications

• Light fabrication

Light StructuralOn-site intervention

Pipeline repair

Shipbuilding

SPRINTER 160S
 K14436-1

K14436-1-P
SPRINTER 180S
K14437-1

K14437-1-P

INPUT

OUTPUT

SPRINTER 160S PACK

SPRINTER 180S PACK

50

Hz

• Farm

Products

• Repair and maintenance

PORTABLE, VERSATILE, POWERFUL

The SPRINTER S is a stick welder and much more.

Providing power in a small package. Weighing less than 9kg, it is lightweight, portable, the 180A output 'allowing all types of electrode to be welded (up to 4.0mm), including 7018 and 6010. This machine is more than just a stick welder, the Sprinter S combines superior stick functionality with DC LIFT TIG mode and dual input voltage (120V/230V). A simple display, allows you to select welding settings quickly, with the ability to start any job anywhere, whether it's maintenance work, light fabrication, light construction and everything in between.

GET STARTED QUICKLY AND EASILY ON ANY JOB, ANYWHERE



VALUE-ADDED FEATURES

DUAL INPUT VOLTAGE – 120V and 230V, enabling you to plug into any common power supply.

READY TO USE VERSION – Available also as a Pack version with durable suitcase and telescopic arm, power source, welding cables, welding gloves and small pack of electrodes.

HOT START – This is a temporary increase in the initial welding current, to helping ignite the arc quickly and reliably.

ARC FORCE helps to increase penetration and prevent electrodes from sticking.

MULTI-PROCESS CAPABLE – Welds DC stick and DC Lift TIG.

LIGHTWEIGHT PORTABILITY – weighing under 9 kg this durable machine is easy to carry with either the ergonomic handle or shoulder strap.

TWO STICK MODES – Dedicated E6010 and E7018 weld modes allow for greater welding versatility and superior performance.

PFC – Resistant to power fluctuations, even while working on long extension cables up to 100m, without effecting welding capability and quality.

KEY CONTROLS

- 1. Carry Handle (shoulder strap is included)
- 2. Seven Segment Display
- 3. Weld Selection
- 4. Duty Cycle Thermal Overheat Exceeded Indicator
- 5. Voltage Reduction Device Indicator
- 6. Functions selection button
- 7. Amperage and functions adjustment knob
- 8. Large output connectors
- 9. Remote control socket



ADVANCED OPTIONS

/ CELL	

Stick mode for CrispArc on cellulosic electrodes such as 6010/6011/6013.



Reduced Output Voltage Indicator.





Lift TIG Mode for lift start TIG welding.

INNOVATIVE USER INTERFACE

- A. Amperage
- B. Welding process
- C. VRD/Thermal indicators
- D. Function selection button





PACKAGES AVAILABLE

SPRINTER 160S/ 180S

- Power source
- Shoulder strap

K14436-1 SPRINTER 160S K14437-1 SPRINTER 180S





SPRINTER 160S/ 180S PACK

- Power source
- Shoulder strap
- Durable, lightweight suitcase with telescopic arm
- 14 electrodes OMNIA® 46 2.5mm
- Welding gloves
- 3m cable with electrode holder (25mm²)
- 3m cable with ground clamp (25mm²)

K14436-1-P SPRINTER 160S K14437-1-P SPRINTER 180S

ACCESSORIES



MACHINE CARRY CASE

water resistant, lockable suitcase including telescopic arm providing ample space to store the SPRINTER S and welding accessories. **K14449-1**



REMOTE CONTROL K10095-1-15M



WEAR PART BOX WTT2 17 / 26 / 18W W000371536



MMA CABLE KITS Kit 35C50 W000011139



PRODUCT SPECIFICATIONS

Product Name	ltem number	Input Power	Rated Output Current/Duty Cycle	Output Range (230Vac)*		Fuse Size (A)	Open Circuit Voltage (OCV)	Dimensions HxWxD	Protection / Insulation Class	Net weight (kg)
	number		(230Vac - MMA)*	TIG	ММА	(A)	נטבען	(mm)		(Kg)
SPRINTER 160S	K14436-1	120/230V 1Ph/50Hz +/-15%	160A@45%	10-180A DC	20-160A					
SPRINTER 160S PACK	K14436-1-P		160A@45%	10-180A DC	20-160A		Average OCV-65v Peak OCV-95V	162/20/05/420	IP23S/H	0.4
SPRINTER 180S	K14437-1		180A@35%	10-200A DC	20-180A	16	VRD OCV (Peak)-14V	162x305x438	IP235/IT	8.4
SPRINTER 180S PACK	K14437-1-P		180A@35%	10-200A DC	20-180A					

* for 120Vac, please, see separate Operator Manual

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, 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.





