Lincoln Electric Europe



HIGH PRODUCTIVITY INDUSTRIOUS RELIABILITY

The Speedtec® range is the Lincoln Electric solution for Industrial Multi-process applications. With modular and compact design this welding set is easy to move around site and transport is trouble free thanks to the lower weight of this new design.

With new inverter technology and 32 KHz inverter frequency, the arc is precisely controlled, many times faster than conventional analogue power sources. The electrical characteristics of the welding power can be changed by software in real time updates. A wide range of synergic programs are available as standard allowing simple yet precise control of welding parameters for the best results every time.

The Speedtec machines utilise the very latest power source technology for efficiency and lower energy consumption. Their advanced Inverter technology will save both time as well as energy. Driven by Lincoln Electric's Green Initiative, we aim to reduce

the costs to you as well as the environment.

With optional cross switch welding gun, one touch is all that's required to set your preferred welding parameters from the eight memory pre-sets available - start jobs quickly and easily.

These welding sets are available as 400A rated at 80% or 500A rated at 60% duty cycle (at 40°C).

With the LF 45 wire feed unit the welding set can support the MIG processes with synergic programs for Steel, Stainless Steel, Aluminium and Flux cored wires. Lift TIG and Stick functions are available as standard.

Thanks to its user-friendly and clear user interface controls, operation of the Speedtec could not be easier - This machine is designed with the operator in mind.

SPEEDTEC® – speed up welding processes by Inverter Technology from Lincoln Electric

ADVANTAGE

- ✓ Superb arc welding characteristics in MIG, Stick and TIG Lift mode.
- ✓ Excellent arc starting and stability
- ✓ A variety of features for perfect welding.
- ✓ Digital meters allow for presetting and readout of the actual parameters during welding.
- ✓ Eight procedure memory locations for storage of specific work settings .
- ✓ Inverter technology reduces energy demand.
- ✓ Designed the Lincoln Way

Rugged and reliable

√ 3 Years Full Parts and Labour Warranty







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TECHNICAL SPECIFICATIONS POWER SOURCES

Product	Item Number	Primary Voltage (+/-10%) /Power factor/ Efficiency	Fuse Size (slow)	Weight (kg)	Dimensions HxWxD (mm)	Protection Class	Compliance
Speedtec® 400S	K14053-1	400V3Ph 50/60Hz	25A	- 50	476x305x600	IP23	EN 60974-1 EN 60974-10 ROHS
Speedtec® 500S	K14052-1	0,95/88%	40A				

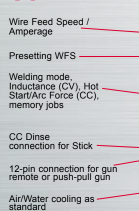
TECHNICAL SPECIFICATIONS WIRE FEEDER

Product	Item Number	Wire size (mm)	Drive rolls	WFS (m/min)	Weight (kg)	Dimensions HxWxD (mm)	Weld modes	Functions
		, ,		,	(3)	, ,		MIG: Burnback, Gas purge,
LF45	K14072-1	0.8-1.6	4	1.0-20	17	440x270x636	Stick, TIG, MIG Synergic : Fe, SS, AI, FCW	Cold Inch, Crater, Pre & Post flow, Spot Timer, Run in. Others: Memory, Inductance, Arc Linc communications

WELDING OUTPUT

Product	Current Range (A)	Input@rated output	Rated Output (40°C)	Max. OCV		
	Speedtec® 400S					
Stick	5 – 400	17,1 kVA @ 80%	400A/36,0V/80%			
TIG	5 - 400	12,8 kVA @ 80%	400A/26,0V/80%	73 Vdc		
MIG	20 - 400	16,2 kVA @ 80%	400A/34,0V/80%			
Speedtec® 500S						
Stick	F 500	24,0 kVA @ 60%	390A/35,5V/100% 500A/40V/60%			
TIG	5 – 500	18,4 kVA @ 60%	390A/25,5V/100% 500A/30V/60%	73 Vdc		
MIG	20 - 500	23,3 kVA @ 60%	390A/33,5V/100% 500A/39V/60%			

USER INTERFACE LF45





Actual voltage / Indication above or below synergic line

Presetting Trim of voltage

-Detailed welding and diagnostic information

Set up status indication

Arc start, arc end, trigger options

Euroconnector for Linc Gun

Your Lincoln Electric Distributor:

ACCESSORIES

Item Number	Description		
K14074-1	Undercarriage		
K10420-1	Acorox (2x5l)		
K14067-1	Cool Arc® 45		
K10349-PG-X	Interconnection cable, gas cooled. X=3;5;10;15m		
K10349-PGW-X	Interconnection cable, water cooled. X=3;5;10;15m		
K10413-360GC-4M	LG360GC 4m with cross switch		
K10413-420GC-4M	LG420GC 4m with cross switch		
K10413-505WC-4M	LG505WC 4m with cross switch		

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