Next Generation of Ultimate Performance

500 sp

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SPEEDTEC

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NEXT GENERATION

Ultimate Performance

The Speedtec[®] 400SP and 500SP are third generation multi-process power sources offering superior quality welding with high efficiency processes which increase the productivity and are the next step in the future of professional welding.

The range is designed with the latest energy-saving inverter technology and rugged construction making them ready to work in even the most demanding environmental conditions.

Available in two versions – the 400SP and 500SP are paired with the advanced LF56D for more demanding applications. The new Coolarc[®] 60 cooler adds higher cooling efficiency, while the new four wheel cart with solid metal construction offers great functionality. A wide range of connection cables and accessories fit perfectly with all needs from most demanding welding applications in various segments.

The Speedtec platform is based on a digital communication system with build-in communications tools, such as ethernet or USB, allowing for accurate traceability and monitoring of your welding activities for outstanding welding performance.

Processes

GMAW, FCAW-G, FCAW-S, pulsed MIG, GTAW, SMAW, CAG and MIG brazing

Materials

Steel, stainless steel, low alloy steel and aluminium

Applications

General fabrication, heavy fabrication, structural, transportation, chemical processing, maintenance and repair and shipbuilding

Range

Speedtec 400SP®	K14258-1
Speedtec 500SP®	K14259-1
LF 56D	K14336-1
Coolarc®	K14297-1
Cart	K14298-1

Excellent Productivity

- Speed Short Arc[™] for faster welding with lower heat input.
- High Penetration Speed[™] for deep penetration welding.
- Soft Silence Pulse[™] reduces the noise and gives clearly better wetting for stainless steel.
- MechaPulse[™] produces very high quality welds with rippled seam appearance.
- Production monitoring (Checkpoint)*.

Rugged Reliability

- High duty cycle multi-process power sources.
- Double-side fully potted PCB with superior resistance for dust, humidity, jerk or vibrations.
- Solid metal construction, rugged and very stable ready for any industrial environment.

Superior Ergonomics

- Modular concept to build configuration for any requirements
- · Ergonomics design make everyday welders work easier
- · Innovative and intuitive user interfaces.
- Wide range of options and accessories.

* Requires purchase of a license key

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SPEEDTEC® PULSE RANGE

HIGH EFFICIENCY

Move to the Next Level of Professional Welding

Speed Short Arc[™] (SSA[™])

A semi-controlled short circuit mode which allows to shift globular behaviour using wire feed speed normally reachable only in pulse mode. The current values used in this mode are very different from those used in conventional "short arc" operation. Faster wire speeds require a medium current together with a large peak current in order to form and detach the droplet more quickly.

Soft Silent Pulse™ (SSP™)

This is a pulse transfer with a special waveform producing a soft and silent arc. The behaviour of the Soft Silent Pulse™ is very suitable for stainless steel application which requests the best wetting possible. Silence, because the noise of the arc is divided by two regarding a normal pulse mode what can be really appreciated when you have to weld in a confident area. Moreover the stability given by this transfer allows to weld in all positions and especially in vertical up without weaving when it is associated to a MechaPulse™ welding mode.

High Penetration Speed™ (HPS™)

HPS[™] (High Penetration Speed[™]) is a special spray mode but with a focused arc offering higher penetration and combining two different main advantages: provides lower voltage and so lower energy; very accurate and dynamic regulation of the welding parameters. This association is able to carry out very high productivity with the optimal welding performance.







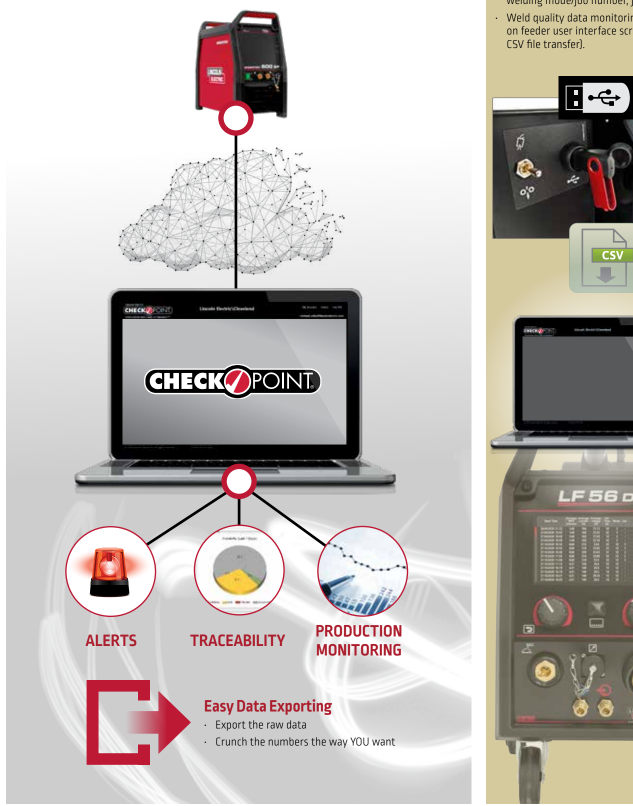
DATA COLLECTION

Connect to the World

With ethernet and USB compatibility.

CheckPoint®* – Data collection for your detailed analysis and quick decision making.

- Alerts
- · Traceability (large quantities of weld statistics and monitor selected aspects of welding processes).
- Production Monitoring (to maximise productivity and quality of your welding operation).



USB Connectivity (with LF56D feeder)

- Fully system update and diagnostics (SnapShot).
- · Transfer settings among machines.
- Simple welding data collection on USB (start time, average wire feed speed, average current, average voltage, arc time, welding mode/job number, job name).
- Weld quality data monitoring (data on feeder user interface screen or

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Item	Product	Product description	Part number (Air)	Part number (Water)				
1	Dowersourse	Speedtec [®] 400SP	K14258-1					
I	Power source	Speedtec [®] 500SP	59-1					
2		Air 10 m	K14198-PG-10M	-				
Z	Cable Package	Water 10 m	_	K14199-PGW-10M				
3	Feeder	LF 56D	K143	36-1				
4	Cooler	Coolarc® 60	_	K14297-1				
5	Cart	Cart 4 wheels	K142	98-1				

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MODULAR CONCEPT

Making the Welders Work Day Easier

Practical handle for effortless gripping even with gloves and safe movement of the machine



Ideal height for easy-to-view settings



Rotatable wire feeder swivel on the cart enabling rotation of the wire feeder and setting it in any position



Cable connections on front (standard) and back rear side (an option). . All cable connections can easily be made without tools

Simple navigation even with welding gloves



Intermediate hose packages Heavy-duty protective hose and military-quality plugs Strain reliefs on both ends to keep connections well protected A wide range of lengths to choose (up to 30m), water or air

4 lifting eyes for easy hook-in and safe transportation

> Rubber bumpers for feet protection

> > New Heavy Duty undercarriage features large wheels to effortlessly overcome obstacles such as cables or thresholds. Extremely reliable and stable, has passed incline stability tests on 15°. Easy manoeuvrability and small footprint.



LINCOLN

Low gas cylinder entry makes loading very easy

Cable Management System

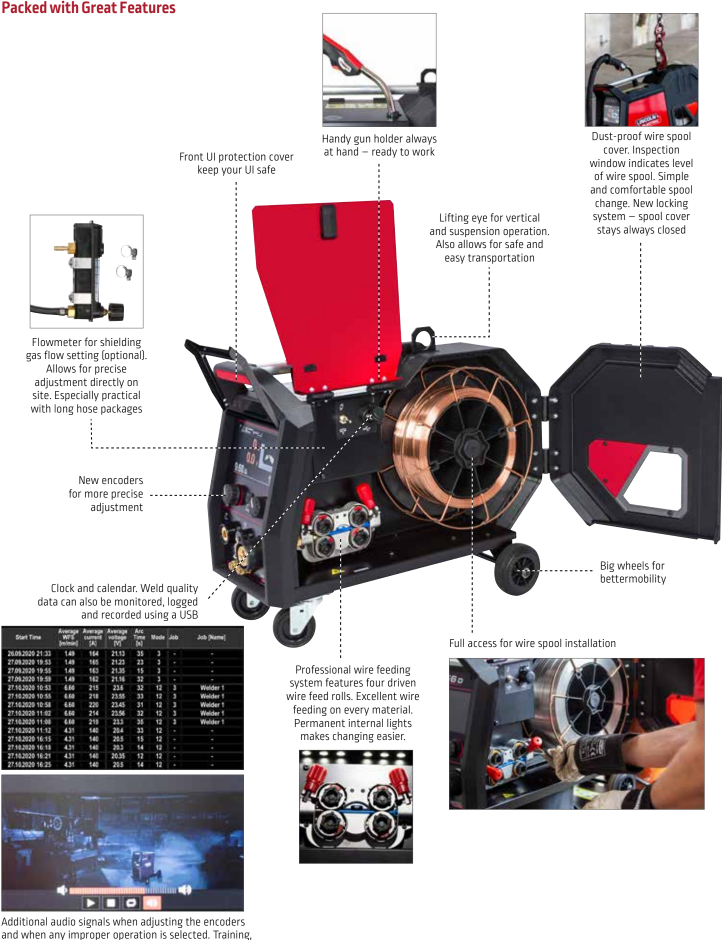
for easy transportation of the whole welding system even with very long connection cable



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SUPERIOR ERGONOMICS

Packed with Great Features



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advertising and other video displays now also include sound

EASY COMMUNICATION

Innovative and intuitive interface

- Two controls, one button for easy navigation
- Icon language for key commands
- \cdot Easy process and settings selection
- · MECHAPULSE[™] for obtaining high-quality scaled weld bead
- $\cdot \quad \mathsf{ARCFX}^{\mathsf{TM}} \mathsf{joint} \ \mathsf{visualisation}$
- $\cdot~$ Work point in material thickness (mm) / WFS / A
- · Locking function / Limits / Memories / Jobs
- Interface available in many languages: English, German, French, Polish, Finnish, Spanish, Italian, Russian, Dutch, Romanian, Slovakian, Hungarian, Czech, Turkish, Portuguese



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LF 56 D

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SPEEDTEC



Auto-settings

Preset parameters to increase productivity



USB connectivity

Easy software update and diagnostics, weld log for quality monitoring



Speaker

Product operation (adjusting the encoders or pressing the button) and errors signalled by a sound



New encoders

For more precise adjustment



Clock and calendar

Simple welding quality monitoring as weld log data recording on usb

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178mm

COLOUR DISPLAY!

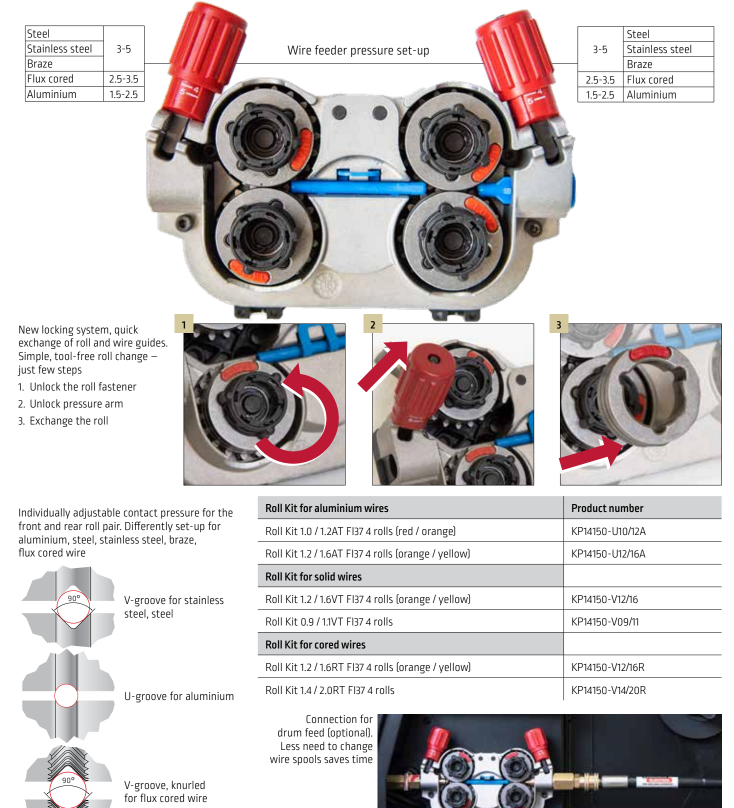
PERFECT FEEDABILITY

Professional wire feeding system – robust and precise

- 4 individually driven rolls for extremely stable wire feeding for various wire types
- \cdot Aluminium housing for a long service life
- $\cdot~$ Big roll diameter (37 mm) for optimal wire feeding
- Simple, tool-free roll change
- \cdot $\,$ Factory-fitted with rolls for 1.0 mm and 1.2 mm steel and stainless steel



Colour-coded for wire diameter differentiation



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SPEEDTEC® PULSE RANGE

COOLARC® 60

- High cooling power 1.1kW@25°C
- Reservoir capacity 4.5 l
- Strong pump to support proper cooling (maximum pressure 0.47MPa)
- · Protection class IP23



Additional water connections on the back (when the intermediate hose package is connected on the back)





Three modes of operation available: AUTO/ON/OFF for better energy savings and extended service life controlled by power source

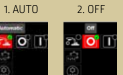
New Coolarc[®] 60 cooler fully



Cooler menu is available when cooler is connected



Settings – Three modes of operation available.





Filling

Filling procedure – step by step detail filling instruction





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Flow sensor ON-OFF

switch handy during

the filling procedure

TECHNICAL SPECIFICATIONS

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Power Sources

Product	Product number	Primary voltage	Fuse size	Max. input power	Rat outp at +4	ut (A)	Welding voltage range (V)	Welding current range (A) Open circuit voltage			range		Temperature range		Weight (kg)	Dimensions WxLxD	Protection class
			(A)	(kVA)	100%	60%	MIG/	'MAG	(peak)	Operating	Storage			(mm)			
Speedtec® 400SP	K14258-1	400V/3Ph	25	18.1	420	-	15 45	20-420		-10°C	-25°C		53.5	625 x 295			
Speedtec® 500SP	K14259-1	50/60Hz ± 15%	32	25	420	500	15-45	20-500	65 Vdc	to +40°C	to +55°C	A	54.5	x 550	IP23		



Wire Feeder – LF 56D (K14336-1)

Gun	wire teed	Feed rolls diameter	VVFS	d		wires er (mn	9 1)	Wire spool weight	Wire spool diameter	Maximum shielding	nielding range			vveignt	Dimensions WxLxD	Protection
connection	mechanism	(mm)	(m/min)	Fe	Ss	Mc/Fc	AI	(max) (kg)	(max) (mm)	gas pressure	Operating	Storage	class	(kg)	(mm)	class
Euro	4-rolls, All driven, single motor	37.2	1.5-22	0.8 to 1.6	0.8 to 1.6	0.9 to 1.6	1.0 to 1.6	18	300	0.5 MPa	-10°C to +40°C	-25°C to +55°C	А	17.7	302 x 642 x 516	IP23



Cooler – Coolarc 60 (K14297-1)

	Cooling power	Recommended	Reservoir	Maximum	Temperat	ure range	EMC	Weight	Dimensions	Protection class
	@1l/min	coolant	capacity (I)	(MPa)	Operating	Storage	class	(kg)	WxLxD(mm)	
-	1.1 kW @+25°C	FREEZCOOL	4.5	0.47	-10°C to +40°C	-25°C to +55°C	А	22	663 x 291 x 224	IP23



Cart – Cart 4 Wheels (K14298-1)

Max. gas cylinder diameter (mm)	Max. gas cylinder height (mm)	Front wheels diameter (mm)	Rear wheels diameter (mm)	Weight (kg)	Dimensions W x L x D (mm)	Other features
240	1,700	125	250	36	534 x 905 x 999	Low gas cylinder entry Rubber bumpers for feet protection 4 lifting eyes for easy transportation

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SPEEDTEC PACKAGES

Air Packages

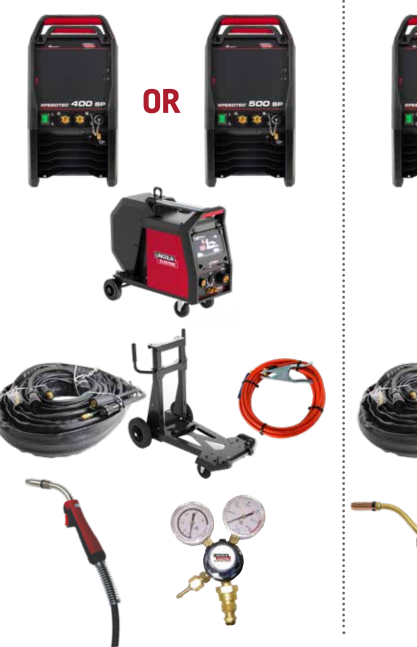
- Speedtec Power Source .
- LF56 Wire Feeder .
- Interconnection Cable 10m
- Cart Four Wheel
- Work Return Lead (3m/95mm²) .
- Powercraft 360 G Gun (4m)
- . Flowmeter
- Input Lead (5m)* .
- *plug required to suit outlet 415/32A plug recommended

400SP Air Cooled K14258-1P 500SP Air Cooled K14259-1P

Water Packages

- Speedtec Power Source .
- LF56 Wire Feeder .
 - Interconnection Cable (water) 10m
 - Cart Four Wheel
 - Work Return Lead (3m/95mm²)
 - Powercraft 500W Gun (4m) water cooled
 - . Flowmeter
 - CoolArc 60 Water Cooler
 - Input Lead (5m)* .
 - *plug required to suit outlet 415/32A plug recommended

400SP Water Cooled K14258-1PW 500SP Water Cooled K14259-1PW





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