ADVANTAGE

- Two unique units Different outputs, performance and features fit any customer requirements.
- ► Ready-To-WeldTM

 Packages- Includes welding leads, shield, hammer/brush and carry case.
- ► Build in VRD- Invertec® 150S and 170S, with fail to safe design for additional operator saftey.
- ► IP23- rated enclosure permits outdoor use as outlined in AS1674.2
- ► Long cables- Primary power extension cables up to 60M can be used.
- Robust design- Unique rubber corners, metal housing and push control buttons to withstand tough environmental conditions.
- ► Premium arc- Advanced Lincoln technology and Lincoln know-how guarantees to make these machines weld to optimum performance every time.
- Power Surplus- Additional power for superior arc control.
- ➤ Soft and Crisp mode
 Selectable arc modes for different
 electrode types.
- ► Auto Adaptive Arc
 Force- For a stable arc with low spatter levels.
- ► Built in "hot Start" For excellent arc striking.
- ► Lift TIG- with excellent striking without tungsten contamination
- ➤ Generator ready
 The 150S and 170S are ready to go for use with generators.

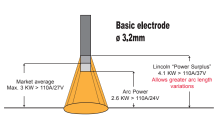


Built for the job

The Invertec® 150S and 170S from Lincoln Electric offers a range of machines built with the job in mind. These stick machines are suited to a variety of applications and working environments, ensuring that there will be a machine to meet your needs.

Across the range, these designs have focused on providing excellent welding and starting characteristics in a robust and reliable package. From this foundation, each unit is further equipped with a unique set of features and capabilities to guarantee there is a machine perfect for your application.

Welding machines need to be tough. At Lincoln Electric we know that modern equipment needs to be capable of handling harsh environmental conditions. That is why we have built this range in a robust metal case with large rubber corners and push control buttons for added protection. Rugged and robust on one hand, portable on another; the Invertec® 150 and 170S are lightweight and easy to handle in any situation.



Invertec® 135S compared with market average

Amps are not the only requirement! A good start and smooth arc requires more than simply amps and voltage. The Invertec® range is equipped with POWER SURPLUS in addition to normal welding current. This advanced control monitors the arc, constantly adjusting output to ensure a stable arc and first-rate starting, even when the arc-length varies greatly.

The superior arc control achieved with POWER SURPLUS makes the difference between a Lincoln Electric excellent welding performance than any other ordinary welding machine on the market.



TECHNICAL SPECIFICATIONS

Product	ltem Number	Primary Voltage	Fuse Size	Weight (kg)	Dimensions HxWxD (mm)	Protection Class	Insulation Class	Compliance
150S	K12034-2-P*	230 V/1/50-60Hz (± 15%)	16A (slow)	6.7	244 x 148 x 365	IP23	Н	AS60974.1 & .10 EN 60974-1 & -10 ROHS CE
170S	K12035-2-P*			7.0				

*P = Ready to weld Pack

WELDING OUTPUT

Product	Current range	Rated output (40°C)	Rated output (20°C)
150S	10 - 140A	140A @ 30%	140A @ 55%
170S	10 - 160A	160A @ 35%	160A @ 80%

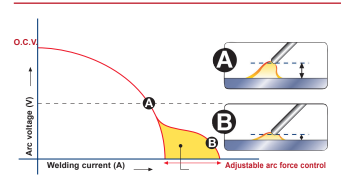
Item number	Description
PC9FV-4I	Powercraft™ PC9G 4m, TIG Torch
PC9FV-8I	Powercraft™ PC9G 8m, TIG Torch
LE250-RG002	Lincoln Electric® Argon Flowmeter

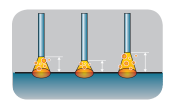
SELECTION TABLE

	150S	170S
Applications		
Electrode Ø (mm)		1.5 - 4.0
Rutile / basic	•	•
Performance		
VRD	•	•
Hot start	•	•
Auto-adaptative arc force	•	•
Soft & crisp mode	•	•
Advanced arc control	•	•
Anti-stick	•	•
Environment		
Long cables	•(60m)	●(60m)
Generator use	•	•
Features		
Lift TIG	(Lift TIG)	(Lift TIG)
Digital meter		•
Fan on demand	•	•
Packaging		

AUTO-ADAPTATIVE ARC FORCE

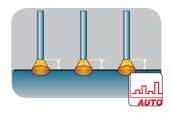
ACCESSORIES





Standard Arc Force

With Standard Arc Force, the peak in welding current which prevents the electrode from sticking in the weld pool is pre-set. The fixed peak may react aggressively, causing spatter and an unstable Arc.



Auto-adaptative arc

Auto Adaptive Arc Force measures the arc voltage continually to adapt the optimum value of Arc Force. This optimises the Arc stability without the risk of electrode sticking and minimises spatter.

CUSTOMER ASSISTANCE POLICY

CUSTOMER ASSISTANCE POLICY
The business of The Lincoln Electric Company is manufacturing and selling high qualify 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 advice or information about their use of our products. We respond to our customers based on the best information in our possession at that tivme. Lincoln Electric is not in a position to warrant or guarantee such advice, and assumes no liability, with respect to such information or advice. We expressly disclaim any warranty of any kind, including any warranty of fitness for any customer's particular purpose, with respect to such information or advice. As a matter of practical consideration, we also cannot assume any responsibility for updating or correcting any such information or advice once it has been given, nor does the provision of information or advice create, expand or alter any warranty with respect to the sale of our products.

Lincoln Electric is a responsive manufacturer, but the selection and use of

the sale of our products. 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.

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