

POWERTEC® i250C & i320C

POWERTEC® i are inverter based compact welders for MIG/MAG and MMA welding. Available as either the **STANDARD** (*Volt & WFU controls and digital volt/ammeters*) model or the **ADVANCED** (*colour screen with 25 synergic curves*) model with two welding outputs, 250 or 300A.

▶ DESIGNED BY WELDERS, FOR WELDERS

POWERTEC® i is designed with attention to details



Storage Compartment: keep your workstation organized



Gun Holder: always at hand, ready to work



Robust Front Cover (option): keep your user interface safe

K14174-1







Rubber Bumpers (option): protect the feet of the welder

K14177-1





Low Gas Cylinder Shelf: easy install of gas bottle

> INNOVATIVE INTUITIVE INTERFACE

Simple navigation also when using welding gloves.

- > Easy setting by selecting process & material thickness
- Visualisation of useful information
 (ARCFX™ joint configuration, welding defects...)
- > Multi-language navigation menu

Intuitive navigation

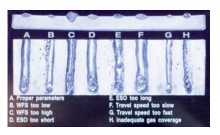


7"color display!

Easy Process Selection



Instructions on the screen



MORE FUNCTIONS & FEATURES



AUTO-SETTINGS

Preset parameters to increase productivity



USB CONNECTIVITY

Easy software update & diagnostics, weld log for quality monitoring

> PERFECT FEEDABILITY



Optimized wire positioning: improved arc stability & reduced gun vibration



4 rolls/ all driven:

- eliminates wire slipping
- no wire deformation



Inspection window: easier notification for spool change



LED lights: better visibility

> BUILT FOR THE HEAVIEST INDUSTRIAL CONDITIONS

Developed and tested under the hardest conditions (TRUE HD) to grant the reliability you need.















→ PREMIUM ARC PERFORMANCE

ARC INITIATION

Repeatable arc ignition with outstanding arc characteristics.

ARC STABILITY

Excellent arc stability, ensuring a smooth droplet transfer, with reduced spatter.

ARC DYNAMICS

Rapid parameter adjustment allowing variability under welding conditions.



→ TECHNICAL SPECIFICATIONS

POWERTEC® i250C & **i320C** can be used both for **MIG & STICK** welding of steel, stainless steel, aluminium and MIG brazing applications.





	POWERTEC® i		
	Standard	Advanced	
Welding processes	MIG & FCW welding Stick welding		
Setting	manual	auto/manual	
Welding parameters	digital meters	large colour screen	
Synergic modes	-	25 preset	
JOB Mode / A-B	-	✓	
ARCFX™	-	✓	
Language selection	-	✓	
Memory function	=	√	
USB connection	-	✓	

POWER SOURCE		POWERTEC® i250C	POWERTEC® i320C	
Main power supply		3 x 400 V (±15%) 50/60Hz		
Effective primary consumption (A)		14.7 A	19.6 A	
Efficiency at max current		86%	88%	
Idle Power (W)		< 25 W		
Power factor at max current		0.85	0.90	
Duty cycle (@ 40 °C) @ 40% @ 60% @ 100%		- 250 A 195 A	320 A 250 A 195 A	
Current range max		10 A / 250 A	10 A / 320 A	
Dimensions (LxWxH)		900 x 540 x 870 mm		
Weight		67 kg		
To order	Standard version	K14157-1	K14158-1	
	Advanced version	K14157-2	K14158-2	

▶ READY FOR TOMORROW

The new European regulation for Welding Equipment will soon be implemented and will require a phase out of conventional equipment.

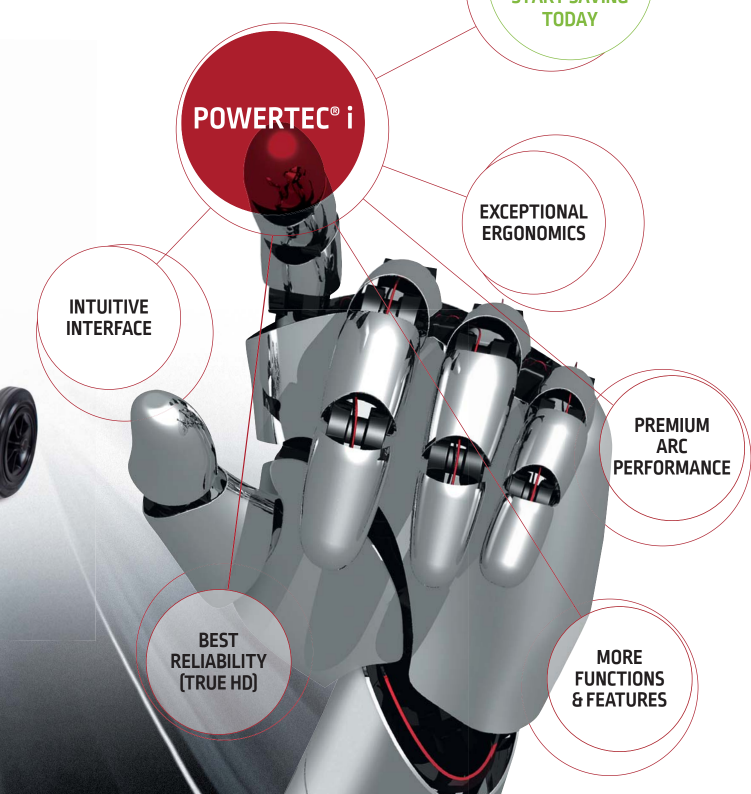
The new **POWERTEC®** if family complies with this regulation by having a minimum power source efficiency of 85% & an idle consumption which is below the new tolerated limit.

Depending on your application, welding parameters & duty cycle,

you can save up **2.500 kWh*** (~300€) per year and per equipment.

* 260A, 2 shifts a day with 30% operator factor

BUY NOW,
BE READY FOR
TOMORROW AND
START SAVING
TODAY



BEING PRESENT LOCALLY

MAKES US MORE AWARE GLOBALLY



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 inquiries 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.

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