



THE NEXT TIG GENERATION

The new **INVERTEC® 275TP** is a new generation TIG inverter which is the next step in professional welding offering excellent welding processes and high performance, to increase productivity. The new INVERTEC® is designed with the latest energy-saving technology and is ready to work in the most difficult environments due to its unique design. To achieve excellent welding results, INVERTEC® 275TP utilises

digital communication systems and built-in communication devices such as USB, making it easy to monitor and track welding operations.

Modular system: Power sources 270A@40%, New compact and light cooler **COOL ARC® 27** with higher cooling efficiency, 2-wheeled **CART 24** constructed from solid metal, offering superior mobility and transportation in order to facilitate the most demanding welding applications in various segments.

















Processes

- GTAW
- SMAW

Materials

- Steel
- Stainless steel
- Low alloy steel

Applications

- General fabrication
- Heavy fabrication
- Structural
- Transportation
- Chemical processing
- Maintenance and repair
- Shipbuilding
- Offshore
- Pipeline

RUGGED RELIABILITY

High duty cycle 270A@40%

- High production efficiency
- Digital welding current control
- True HD tested made for harsh environmental conditions

Inverter engine technology – ECO Friendly

- Lower power consumption due to high efficiency
 energy cost saving
- Automatic power-saving modes (standby/shut-down function)
- Generator ready

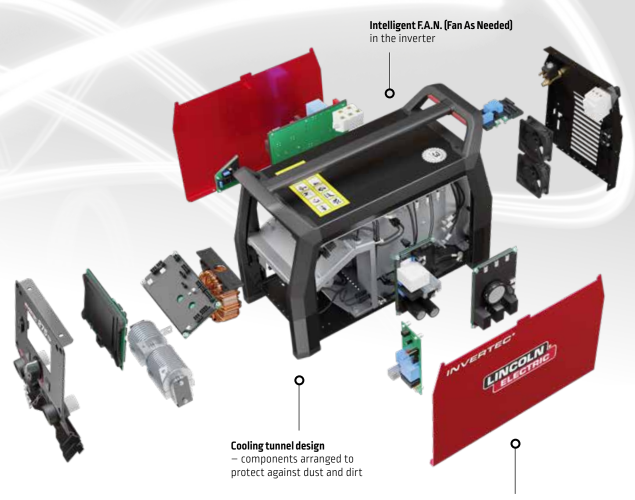
Lincoln Electric Industrial design

- ready to use anywhere
- Double-sided fully potted PCB
- Metal construction
- Protection class IP23
- 3 year full parts and labour warranty











Easy access to all components inside Software update via laptop or USB



INVERTEC® 275TP

Key technical data

- 400V ±15%, 3Ph 50/60Hz, generator ready
- Light weight 16kg
- 270A@40%/230A@60%/200A@100%
- Inverter platform product
- Idle power 19W and efficiency > 85%
- GTAW & STICK
- GTAW manual and Synergic
- SMAW manual and Synergic Pulse
- Intelligent F.A.N. (Fan As Needed)
- Customer Support
- USB Connectivity
- Voltage Reduce Device (VRD)
- Cellulosic 6010 stick capability
- **Industrial grade:** IP23, 3 Years Warranty, no limitation



Included as standard

- Input cable 3 m (no plug)
- Gas hose 2 m
- Ground cable with clamp 3 m
- Metallic clips to fix the hose
- USB key with user manual
- Quick Start papers



MODULAR DESIGN, FLEXIBLE CONFIGURATION



MODULAR CONCEPT MAKES EVERYDAY WELDERS WORK EASIER





USB CONNECTIVITY

Analysis and quick decision making

- Full system update & diagnostics
- Transfer settings between machines.
- Simple welding data collection on USB
 (start time, average current, average voltage, arc time, welding mode/job number, job name).
- Weld quality data monitoring
 (data on TFT user interface screen or CSV file transfer)
- Software updating

COOL ARC® 27



- High cooling power 850W
- Reservoir capacity 2.2 l
- Strong pump to support proper cooling (max. pressure 7 bar)
- Protection class IP23



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INVERTEC® 275TP – THE NEXT TIG GENERATION

INNOVATIVE & INTUITIVE INTERFACE

New encoders for more precise adjustment

Colour display

- Two buttons, one control knob for easy navigation
- Icon language for key commands
- Easy process and settings selection
- Locking function / Limits / Memories / Jobs

• Interface available in languages: English, German, French, Polish, Finnish, Spanish, Italian, Russian, Dutch, Romanian, Norwegian, Swedish, Czech, Turkish, Portuguese















THE NEXT TIG PROCESSES

MOVE TO THE NEXT LEVEL OF TIG WELDING

TIG DC pulse

- Lower heat input which consequently reduces distortion and warpage in thin work pieces
- Allows for greater control of the weld pool
- Increases weld penetration, welding speed, and quality
- Provides good fusion at the toes of the weld, with less spatter than flat transfer and can be used to weld in all positions.
- Pulse cycles fully regulated to allow up to 30% faster welding speed with less heat input

Tack for thin

- Fast and accurate tacking with minimal heat input to avoid any welding deformation
- Ideal for spot welding activities multiple and repetitive where it is essential to create a uniform, controlled look
- Uses heat to melt and fuse the surfaces of metal work pieces, which tends to make them harder
- Greater corrosion resistance for materials





EASY AND QUALITATIVE WELDING

GUIDED SETUP

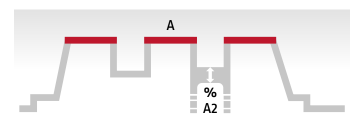
helps non-expert TIG welders to:

- Stabilise the arc
- Reduce the heat input
- Optimise the pulse
- Speed up the welding process
- Control the overall operation of the machine
- Save on current, filler material and gas
- Limit distortion on thin sheet metal

Following the indications on the screen, selecting the material type, thickness and type of joint the Guide Setup will set all correct parameters for an easy and qualitative weld

BI-LEVEL TIG FUNCTION

The possibility to use higher amps to add preheat and then weld with lower amps, moving between the two pre-set current values as many times as you like, simply pressing the torch button trigger.



With this sequence the arc is started in the 4S sequence, this means that steps 1 and 2 are the same. Quickly press and release the TIG torch trigger. The equipment will switch the current level from Set to A2 (background current). Each time this trigger action is

repeated, the current level will switch between the two levels. Press and hold the TIG torch trigger when the main part of the weld is complete. The machine will now decrease the output current at a controlled rate, or downslope time, until the Crater current is reached. This Crater current can be maintained as long as necessary.



Move quickly between 2 pre-set current values as many times as you like, simply pressing the torch button trigger

TIG AND MMA

One machine, two processes

TIG torches

Series	Туре	Rate	Application	110A	125A	135A	150A	180A	200A	220A	250A	350A	450A
	9												
	17	35%											
WTT2	26		Professional										
	18	100%											
	20	100%											
	10												
	20	60%	Industrial										
PROTIG	30	0070											
IIIS	40												
	35W	1000/											
	40W	100%											
	10												
	20	60%											
PROTIG	30	60%	Industrial										
NGS	40		iiiuuStiidl										
	35W	1000/											
	40W	100%											

	Rated (Output	Output Range				
	Duty Cycle 40°C (based on a 10 min. period)	Output Current I ₂	Welding Current Range	Peak Open Circut Voltage U ₀			
GTAW	100%	200A					
	60%	230A	5-270A	84V			
	40%	270A					
	100%	180A					
SMAW	60%	230A	5-250A				
	35%	250A					



OPTIONS ON PROTIGNGS

The choice of the most demanding Clients

Adjustable heads

Optional, adjustable torch bodies are available. Designed to make welding in limited access locations easier and comes with small and large heads mounted on air or water cooled bodies.



Customise your PROTIG NG torch with the following body bends and heads:

Air cooled body bent (10/20)	W000279381
Water cooled body bent (10W)	W000279382
Head PROTIG NG 10/10W	W000279383
Head PROTIG NG 20	W000279384

Modular system

All EB torches come with a single button module as standard. Additional control modules can be ordered.













Horizontal potentiometer	Vertical potentiometer	3 buttons module	Blade
W000279370 (4.7 Kohm)	W000279246 (4.7 Kohm)	WP10529-2	W000279245
WP10529-3 (10 Kohm)	WP10529-4 (10 Kohm)		

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TIG RODS

MILD STEEL TIG RODS

LNT 26

AWS A5.18: ER70S-6 ISO 636-A: W 42 5 W3Si1

Shielding gas 11: Inert gas Ar (100%)

- Solid rod for welding general construction in mild steel.
- Smooth bead appearance.

Product Name	Ø (mm)	Length (mm)	Weight per tube (kg)	ltem Number
	1.6			T16T005R6S00
LNT 26	2.0	1000	5	T20T005R6S00
LINI 20	2.4	1000	9	T24T005R6S00
	3.0			T32T005R6S00

STAINLESS STEEL TIG RODS

LNT 304LSI

AWS A5.9: ER308LSi ISO 14343-A: W 19 9 LSi

Shielding gas 11: Inert gas Ar (100%)

•	Solid rod with extra
	low carbon for welding
	stainless CrNiMo-steels,
	with high silicon for
	improved wettability.

LN	T 3'	16L	SI

AWS A5.9: ER316LSi ISO 14343-A: W 19 12 3 LSi

Shielding gas 11: Inert gas Ar (100%)

Solid rod with extra low carbon for welding stainless CrNiMo-steels, with high silicon for improved wettability.

Product Name	Ø (mm)	Length (mm)	Weight per tube (kg)	ltem Number	
LNT 304LSi	1.2	1.2 580198			
	1.6			582512	
	2.0	1000	5	582796	
	2.4			582802	
	3.2			583045	

Product Name	Ø (mm)	Length (mm)	Weight per tube (kg)	ltem Number
	1.0			580259
	1.2			580235
LNT 316LSi	1.6	1000	5	583915
LIVI SIOLSI	2.0	1000	9	583922
	2.4			582819
	3.2			583571

TUNGSTEN ELECTRODES

A complete range of tungsten electrodes:

Pure tungsten

■ Tungsten + cerium

Tungsten + lanthanum

■ Tungsten + rare earths

Product advantages:

- Very high life cycle
- Perfect arc ignition
- Very stable arc
- Tip longevity

Time		Metal	Avectability	Chribina	Lastina	Thermal resistance	
Туре	Aluminium	Steel & Stainless steel	Arcstability	Striking	Lasting		
WP – pure tungsten	*		**	*	*	*	
WC 20 – Cerium 2%		*	**	*	**	**	
WL 15 – Lanthanum 1.5%	**	***	**	***	***	***	
WL 20 – Lanthanum 2%	*	***	**	***	***	***	
WS 20 – Rare earths 2%	*	*	**	***	***	***	

^{***} Excellent ** Good * Average

ACCESSORIES

OPTIONS					
Cool Arc® 27	K143	34-1			
Freezcool (9.6 I cooling liquid)	W000	010167			
Cart 24	K141	91-1			
Extension Cord 15 m *	K141	48-1			
TIG PREMIUM TORCHES AIR	5 m	8 m			
PROTIG IIIS 10 RL	W000382715-2	W000382716-2			
PROTIG IIIS 20 RL	W000382717-2	W000382718-2			
PROTIG IIIS 30 RL	W000382719-2	W000382720-2			
PROTIG IIIS 40 RL	W000382721-2	W000382722-2			
PROTIG NGS 10 EB	W000278394-2	W000278395-2			
PROTIG NGS 20 EB	W000278396-2	W000278397-2			
PROTIG NGS 30 EB	W000278398-2	W000278399-2			
PROTIG NGS 40 EB	W000278400-2	W000278401-2			
TIG PREMIUM TORCHES WATER	5 m	8 m			
PROTIG IIIS 35W RL	W000382725-2	W000382726-2			
PROTIG IIIS 40W RL	W000382727-2	_			
PROTIG NGS 35W EB	W000278404-2	W000278405-2			
PROTIG NGS 40W EB	W000278406-2	W000278407-2			
TIG TORCHES AIR	4 m	8 m			
WTT2 9 RL	W000278879	W000278922			
WTT2 9 EB	W000278875	-			
WTT2 17 RL	W000278884	W000278917			
WTT2 17 EB	W000278882	W000278919			
WTT2 26 RL	W000278890	W000278913			
WTT2 26 EB	W000278887	W000278915			
TIG TORCHES WATER	4 m	8 m			
WTT2 18W RL	W000278898	W000278899			
WTT2 18W EB	W000278896	W000278901			
WTT2 20W RL	W000278894	W000278905			
WTT2 20W EB	W000278892	W000278909			
TORCHES ACCESSORIES					
Horizontal potentiometer	WP10	529-3			
Vertical potentiometer	WP10	529-4			
Up and Down buttons	WP10	529-2			
REMOTE CONTROLS	•				
Manual remote control	K10095	-1-15M			
Foot remote control	K8	K870			

^{*} Only 2 Extension Cord for a maximum total length of 45 m can be used



TECHNICAL SPECIFICATION

POWER SOURCE

Product	Item	Primary	Fuse size		l1max	Max. input	Rated o	utput (A)	Welding current	Open circuit	Temperat	ure range	EMC	Weight	Dimensions	Protection
	number	voltage	(A)	(A)	(A)	(kW-kVA)	GTAW	SMAW	range (A)	voltage (V)	Operating	Storage	class	(kg)	WxLxD (mm) class	class
Invertec® 275TP	K14243-1	400V +/- 15% 3Ph	16	11.5	17.2	8.6 kW- 9.8 kVA	270A@40% 230A@60% 200A@100%	250A@35% 230A@60% 180A@100%	5-270	84 (11V VRD)	-10°C to +40°C	-25°C to +55°C	А	16	360 x 230 x 498	IP23

COOLER

Product	ltem number	Primary voltage	Cooling power @1l/min	Recommended coolant	Reservoir capacity (I)	Maximum pressure	Temperature range		EMC	Weight	Dimensions	Protection
						(MPa)	Operating	Storage	class	(kg)	WxLxD(mm)	class
Cool Arc® 27	K14334-1	565Vdc	850W	FREEZCOOL	2.2	7	-10°C to +40°C	-25°C to +55°C	А	8	160 x 230 x 498	IP23

CART

Product	Item number	Max. gas cylinder diameter (mm)	Max. gas cylinder height (mm)	Wheels diameter (mm)	Weight (kg)	Dimensions WxLxD(mm)	Other features
Cart 24	K14191-1	240	1700	250	33.8	1180 x 540 x 600	Low gas cylinder entry Drawer for storage of consumables Integrated cable management allowing for a neat work area Remote control and TIG rod housings Vertical design to save space in shop environments

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TESTRESULTS

Test results for mechanical properties, deposit or electrode composition and diffusible hydrogen levels were obtained from a weld produced and tested according to prescribed standards, and should not be assumed to be the expected results in a particular application or weldment. Actual results will vary depending on many factors, including, but not limited to, weld procedure, plate chemistry and temperature, weldment design and fabrication methods. Users are cautioned to confirm by qualification testing, or other appropriate means, the suitability of any welding consumable and procedure before use in the intended application.

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 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 intenss for any customers' particular purpose is specifically disclaimed.

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