Lincoln Electric Europe

Invertec[®] V270-T & TPulse



DESIGNED AND ENGINEERED FOR DURABILITY & RELIABILITY

The Invertec® V270-T and V270-TPULSE have been designed and manufactured using the latest digital inverter technology allowing these machines to combine a rugged industrial construction with excellent arc characteristics.

The Invertec[®] V270-T and V270-TPULSE are manufactured in a lightweight but robust outer casing, making them portable and ideal for operation, even in the most hazardous environments. The flexibility and generator compatibility of the V270-T and V270-TPULSE allows them to be utilised anywhere on sites and workshops.

The Invertec[®] V270-T and V270-TPULSE are supplied as standard with all the features you would expect from a professional TIG welding machine including HF TIG ignition, Lift TIG ignition, 2 or 4 step, variable down slope and post flow control. The V270-T and V270-TPULSE, in addition, has a digital pre-set meter with a Hold Function and a built-in Variable Pulse. The control panels of these machines have been designed toshow the welding sequence, making them user friendly and easy to understand. A unique feature of the V270-TPULSE is the variable high frequency PULSE that allows the welder to adjust arc focus to suit the application. This will reduce heat input, resulting in a more controlled weld, less distortion and increased welding speed.

The V270-T and V270-TPULSE are air-cooled as standard. However by adding the Cool Arc° 20 water-cooler the units are changed into professional water-cooled TIG welders.

The Invertec[®] V270-T andV270-TPULSE are made with a solid industrial construction, designed with the integrated features of a professional TIG welding machine capable of the toughest jobs.

ADVANTAGE

- Excellent arc characteristics for a wide range of applications.
- Generator compatible ideal for site use.
- HF and Lift TIG ignition meeting all requirements.
- Full function userfriendly control panel layout for easy setup of welding parameters.
- Available in dual version model, with auto-reconnect between 230/400V
- ✓ Fan on demand (F.A.N.™) built-in reduces power and the intake of dust and fumes
- Recessed controls and connections

designed to eliminate damage.

- High speed Pulse on the V270-T Pulse machine to adjust the arc focus, reduce distortion and increase travel speed.
- Built the Lincoln Way Robust and reliable

2 Years Full Parts and Labour Warranty





www.lincolnelectric.eu

TECHNICAL SPECIFICATIONS

Product	ltem Number	Primary Voltage	Fuse Size	Weight (kg)	Dimensions HxWxD (mm)	Protection Class	Insulation Class	Compliance
V270-T	K12023-1	400 2mb	204					EN 60974-1 /
V270-TP	K12024-1	400 - 3ph	20A	13.5	385 x 215 x 480	IP23S	Н	EN 50199 CE
V270-TP-2V	K12024-3	230 / 400 3ph	35/20A					ROHS

COOL ARC[®] 20

Product	ltem Number	Flow Rate	Dimensions HxWxD (mm)	Tank Capacity	Weight (kg) inclusive coolant
Cool Arc [®] 20	K12031-1	2,5 Liters/min.	180 x 215 x 480	1.7L	8,3 KG



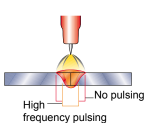
WELDING OUTPUT

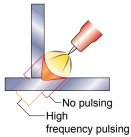
Current Range (A)	Rated Output TIG AC (40°C)	ocv
5 - 270	270A / 30.8 @ 35% 200A / 28 @ 100%	48 V

ACCESSORIES

Item Number	Description
K10095-1-15M	Hand amptrol 15m
K870	Foot amptrol
KIT-250A-35-5M	Cable kit 5m
GRD-300-50-5M	Ground cable 5m
W0200002	Undercarriage
K10420-1	Acorox (2 x 5L)
K10513-26-4	LT26 Gas cooled TIG torch 4m
K10513-18-4	LT18 Water cooled TIG torch 4m

HIGH FREQUENCY PULSE





Features	Parameters
Down Slope Time	0.5 - 20 sec
Post Flow Time	0.5 - 30 sec
PULSE Frequency (low)	0.2 - 20 Hz
PULSE Frequency high)	3 - 300 Hz
On time peak	10 - 90% (of welding current)
Backgr./Peak Current	10 - 90% (of welding current)

Your Lincoln Electric Distributor:

United Kingdom : Lincoln Electric (UK) Ltd. Tel: +44 114 287 2401 Fax: +44 114 287 2582

 Belgium: Lincoln Smitweld Belgium

 Tel: +32 2 377 00 71
 Fax: +32 2 378 18 77

France: Lincoln Electric France SAS Tel: +33 232 11 40 40 Fax: +33 232 11 40 11

Germany: Lincoln Electric Deutschland Tel: +49 2102/7 13 96-0 Fax: +49 2102/ 7 13 96-31

 Italy: Lincoln Electric Italia, SRL

 Tel: +39 010 754 111
 Fax: +39 010 754 1150

 The Netherlands: Lincoln Smitweld B.V.

 Tel: +31 24 352 29 11
 Fax: +31 24 352 22 02

Denmark: Lincoln Electric Nordic Tel: +45 86 26 51 00 Fax: +45 86 26 51 50

Spain: Lincoln KD, Sa Tel: +34 93 685 9600 Fax: +34 93 685 9610

 Poland: Lincoln Electric Bester S.A.

 Tel: +48 746 46 1100
 Fax: +48 746 46 1082

 Other countries: Lincoln Electric Europe B.V.

 Tel: +31 24 352 29 27
 Fax: +31 24 352 29 29



www.lincolnelectric.eu