Invertec® 170TX & TPX Invertec® 220TPX

Professional TIG welders for tough conditions

The Invertec® 170TX, 170TPX and 220TPX TIG and Stick welders combine a rugged industrial construction with excellent arc characteristics. They are full function DC TIG inverters with excellent arc control and perfect Arc Start in any welding conditions. All the machines have been designed, not only as a TIG welder, but to also operate as a stick welder with a variety of popular stick electrodes. Their portable rugged design makes them ideal for both in shop or field use. The Invertec® 170TX is the base model with basic TIG and Stick functions. The Invertec® 170TPX has additional features including Pulse TIG, 10 memory locations, TIG Spot welding for improved TIG welding performances. The Invertec® 220TPX includes all the same features and advantages as the Invertec 170TPX model with the addition of Power Factor Correction (PFC) circuitry that allows TIG welding UP to 220A with 16A single phase input voltage. All the machines are designed to operate on engine driven generators.

Features

- Advanced inverter technology for superior TIG performance.
- Full function user-friendly control panel layout with graph and a numeric display make it easy to set all
- Rugged construction: electrical safety (IP23), potted PC boards and optimum airflow reduce contamination to extend the equipment's life in the harshest environmental conditions.
- HF and Lift TIG ignition meeting all requirements.
- Perfect TIG HF starting with pre-settable stating mode.
- Complete TIG parameters setting: Pulse TIG with variable frequency that allows the welder to adjust the arc focus to suit the applications, 10 memory location for personalized welding setting, TIG Spot welding (170TPX, 220TPX).
- PFC (Power Factor Correction) advantages: 30% more output current with the same input current, suitable for 115-230V (+15%-10%) single phase, low current consumption, energy saving, low current harmonics and reduction of the total CO, produced by the welding process (220TPX).





- Stick
- · Lift TIG / TIG HF
- · TIG Pulse (170TPX. 220TPX1



Recommended Consumables

· Steel

LNT 25, LNT 26, LNT Ni1, LNT 19

Stainless steel

LNT 304L, 316L, 309LSi

Unit Includes

- · 2 m input cable
- · Gas connection kit

Key Options

- KIT-200A-25-3M Cable Kit 200A 25 mm² - 3 m
- KIT-200A-35-5M Cable Kit 200A 35 mm² - 5 m
- KIT-250A-35-5M Cable Kit 250A 35 mm² - 5 m
- GRD-200A-35-xM Ground cable 200A - 35 mm² - 5/10 m
- K10513-17-x TIG torch LT 17 G 140A - 4/8 m
- K10513-9-x TIG torch LT 9 G 110A - 4/8 m • K10513-26-x TIG torch LT 26 G -
- 180A 4/8 m · KP10516-10 Accessory kit LT9
- -16-24mm • KP10516-9 Accessory kit LT9
- 1,0 1,6mm
- KP10516-11 Accessory kit LT17/18/26 - 1.6 - 2.4mm
- KP10516-12 Accessory kit LT17/18/26 2,4 - 3,2mm.
- · K870 Foot Amptrol
- K14147-1 Remote control 15 m
- K14148-1 Extension for remote control 15m







Technical Specifications

| | Product | Item Number | Primary Voltage (50-60Hz) | Current Range (A) | Rated Output (TIG) | Fuse Size (A) (slow) | Weight (kg) | Dimensions HxWxD (mm) | Protection/ Insulation Class |
|--|------------------|-------------|------------------------------|----------------------|-----------------------------------|-------------------------|-------------|--------------------------|---------------------------------|
| | Invertec® 170TX | K12054-1 | 230V/1Ph | 5 - 170 | 170A/16.8V/35% 130A/15.2V/100% | 16 (TIG) | 12 | 328 x 212 x 465 | IP23 / H |
| | Invertec® 170TPX | K12055-1 | | | | | | | |
| | Invertec® 220TPX | K12057-1 | 115/230V/1Ph | 2 - 220 | 220A/18.8V/25% 150A/16V/100% | | 13 | | |



