INVERTEC® V270-T&TP

Designed and engineered for durability and reliability. Excellent arc characteristics for a wide range of applications.

- Generator compatible, ideal for site use.
- HF and Lift TIG ignition meeting all requirements.
- Fully functional, user-friendly control panel layout for easy setup of welding parameters.
- Available in dual version model with auto-reconnect between 230/400V.
- Built-in Fan-on-Demand (F.A.N.[™]) reduces power consumption 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.
- 2 year warranty for labor and parts.
- Optional remote control.
- Water Coolers and Carts available.

UNIT INCLUDES

| Input cable (2m) |
|--------------------|
| Carrying strap |
| Gas connection kit |



Processes

Stick, Lift TIG, TIG HF

Applications

- Industrial applications
- Industrial plants
- Maintenance and repair
- Pipe construction
- Process and food industry
- Metal construction
- \cdot Aerospace industry
- · Chemical industry



| Product | Reference | Voltage (V) | Input voltage tollerance | Frequency (Hz) | Output range (A) | Rated Output | Fuse Size (A) (slow) | Cooling (Air / Water) | Dimensions H x W x D (mm) | Weight (kg) | Protection / Insulation Class |
|-------------------------------|-----------|----------------|-----------------------------|-------------------|---------------------|---------------------------------|-------------------------|--------------------------|------------------------------|----------------|----------------------------------|
| Invertec® V270-T | K12023-1 | 400 | +/- 15% | 50/60 | | 270A/20,8V/35% 200A/18V/100% | 20 | Air / Water | 385 x 215 x 480 | 15,2 | IP23S / H |
| Invertec [®] V270-TP | K12024-1 | | | | | | | | | | |