## **TIG Welders**

# Invertec® V205-TP-2V

Smart switching, full flexibility

The Invertec<sup>®</sup> V205-T PULSE is manufactured in a lightweight but robust outer casing, making it portable and ideal for operation, even in the most hazardous environments. The smart switching 230/400V single phase and generator compatibility of the V205-T PULSE allow it to be utilised anywhere on sites and workshops. It features HF TIG ignition, Lift TIG ignition, 2 or 4 step, variable down slope and postflow control, a digital pre-set meter with a Hold function and built-in Variable Pulse.

- Excellent arc characteristics for Rutile, Basic and Cellulosic electrodes up to 4.0mm.
- Smart switching 230/400V single phase.
- Generator compatible, ideal for site use.
- HF and Lift TIG ignition.
- HIGH speed PULSE to adjust the arc focus, reduce distortion and increase travel speed.
- Fan on demand (F.A.N.<sup>TM</sup>) built-in reduces power and the intake of dust and fumes.
- Meet IEC974-1, ROHS and CE standards for safety and reliability.

#### **Processes**

Stick, Lift TIG, TIG HF, TIG Pulse

#### Output

Input



#### **Base Unit Includes**

2m-input cable, Carrying strap, Gas connection kit.

### Order

K12021-1

Invertec<sup>®</sup> V205-TP - 2V



Product Name	Product Number	Input Power	Rated Output Current/Voltage/Duty Cycle	Fuse size	Output Range	Dimensions H x W x D (mm)	Net Weight (kg)
V205-TP-2V	K12021-1	230/400/1/50-60	200A/28V/35% 170A/26,8V/100%	35/20A (slow)	5-200 A Max. OCV: 48V	385 x 215 x 480	18,1