

# BLUWELD T 250

TIG

DC | Phase<sup>1</sup>

CE

TIG welding machine manufactured with inverter technology.



- High frequency (HF) capability, arc starting is achieved without touching the tungsten electrode workpiece.
- Voltage fluctuations ( $\pm 10\%$ ) caused by the network are shattered and prevent malfunctions which may occur in this network.
- With 2T / 4T trigger settings, it provides ease of welding in long or precise work.
- Welding errors that can occur with crater filling and gas feature are easily avoided.
- Digital ampermeter indicator.
- Compatible with generators.

## Applications:

TIG  
MMA

Input Voltage	Frequency	Power	Power Factor	Current Range	Rated Output Current	Voltage and Duty Cycle (40°C)	Dimensions (YxGxD)	Weight	Protection Class
1~220V $\pm 10\%$	50/60 Hz	9 Kw	0,75	10-250 A	65 V	250 A,40%	231x148x467 mm	10 Kg	IP 23