

# technomig 225 pulse

## The Technomig 225 pulse mig welder features the following:

Microprocessor controlled, MIG-MAG Pulsed, TIG-DC LIFT and MMA inverter welding machine. The SYNERGIC operation allows efficient control in welding various materials according to different wire diameters and gas types.

Particularly suitable for welding aluminium, galvanised steel, high strength steel and stainless steel.

### Main Features:

- 15 standard and possibility to store 10 customised welding programs.
- Regulation of post gas, current down slope
- Arc force, hot start, anti-stick devices
- Remote control connector
- Automatic torch recognition
- Check control at starting
- Storage on on-board E<sup>2</sup>PROM from last 10 alarms
- Thermostatic, overvoltage, undervoltage, overcurrent protections.



WIRE



TORCH



REGULATOR

## TECHNICAL SPECIFICATIONS

Supply Voltage	230v 50-60Hz 1Ph
Maximum Absorbed Power	6 kW
Maximum Absorbed Current	40A
Power Factor	0.7 cosphi
Current Range in DC	5 - 200A
Protection Degree	IP23
Wire Size	0.8 - 1.2mm
Dimensions (L x W x H)	505 x 250 x 430 mm
Weight	26 kg



*the mig welder  
the professionals use*

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