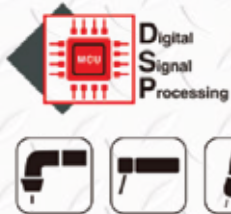


PROMAX MIG-250 DP

MICRO PROCESSING DOUBLE PULSE
ALUMINIUM WELDING MACHINE



OVERVIEW

The MIG-250DP uses advanced chip programmed IGBT inverter technology, to bring you the latest in digital controlled pulse Mig welders. Setup is so easy with the intuitive digital display. Simply select your process, wire type/size and you'll be welding in seconds.

The MIG-250DP is a true multi-process welder which integrates MIG/MAG, Pulse/Double-pulse, MMA and Lift-TIG welding. Perfect for a wide range of materials including aluminium, low carbon steel, low alloy steel, stainless steel, etc.

Powerful and precise in its outputs. Engineers appreciate the reliability of the Promax MIG-250DP.

FEATURES

- Single phase 230V
- Output 30-250A
- Powerful IGBT transistor.
- Easy setup with synergic programmes
- Process: MIG/MAG/FCW/MMA/TIG lift. Mono-pulse / twin-pulse functions.
- Wire spool size: D200mm, 5kg.
- Perfect for aluminium, stainless steel, carbon steel, iron, etc.
- Wide range of uses from industrial fabrication, automotive, repair and maintenance.

PROMAX
MIG-250DP**TECHNICAL SPECIFICATIONS**

CODE	MIG-250DP	ELECTRODE DIAMETER (mm)	1.6 - 4.0
POWER INPUT	230V	DUTY CYCLE (%)	195A at 100%
INPUT CAPACITY (kVA)	13	PROTECTION	IP21S
NO-LOAD VOLTAGE (V)	56	INSULATION	F
WELDING AMP (A)	30 -250	WEIGHT (kg)	19.5
WIRE DIAMETER (mm)	0.8 - 1.2	SIZE (mm)	680x325x460