

## CO2 Welder 380V 250A (MIGMAG2250)



### **MIGMAG2250 CO2 Welder 380V 250A :**

The MIG MAG gas shielded series welders can perfectly weld a variety of metals including carbon steel, alloy steel, aluminum and copper alloy, etc. Different alloy wires can be used according to the various alloy materials being welded.

### **Features :**

1. Perfect for thin and medium thickness sheet metal welding.
2. Spot weld two overlapped metal sheets from one side.
3. Adjusting soft start provides a smooth arc start.
4. Simple and economic wire feeder with motor.
5. Automatic voltage compensation provides stable current.
6. High productivity, good quality, no spatter, or spray arc and good visibility while welding.
7. Small heated area from welding, ensures small transformation and perfect welding shape.
8. Overload protection and overheating protection.

Technical Data MIGMAG2250 CO2 Welder 380V 250A	
Description	Data
Input Voltage	380V 50Hz
Input Power	7.2KVA
No Load Voltage	17 - 34V
Electric Welding Current Range	35 - 250A

Duty Cycle	25%
Wire Spool Diameter	15KG 300mm
Flux Core Wire	0.8 - 1mm
Wire For Steel	0.8 - 1mm
Insulation Class	F
Protection Degree	IP21S
Dimensions	920 x 390 x 640mm
Weight	78kg