

WELDMARK®

MP200 INVERTER MULTIPROCESS WELDER



DESCRIPTION

The Weldmark MP200 is a dual voltage, portable DC inverter wire feed welder capable of welding with solid wire (with shielding gas) or with flux core wire. It comes ready to accept part number **WEM-Spoolgun-MM** optional Spool Gun for welding aluminum. This machine also has smooth DC stick capabilities and the ability to perform lift start DC TIG welding on steel and stainless steel materials with an optional two piece 17V style TIG torch **WEM 17V-25R** and 25mm dinse TIG connector kit **WEM SL2-25**.

This Weldmark MP200 is capable of MIG welding 5/16" steel in a single pass while using 230V input power (3/16" steel when using 120V input power). It uses leading edge Inverter Technology to provide high quality welds that are crisp, clean, and consistent with plenty of power that will impress the most experienced of welders. Stick weld with electrodes up to 5/32" with this exceptionally smooth DC stick welding output. Stick weld on materials such as steel, stainless steel, cast iron, hard facing and aluminum. This unit is an exceptional multi-process machine..

Order Part Number: WEM MP200

SPECIFICATIONS

- Advanced Inverter Technology
- 120V, 20 Amp / 230, 36 Amp 60 Hz Input Power
- No Load Voltage 69V
- Output Range 30 to 90 Amps, 140 Amps Peak (120V Power)
- Output Range 30 to 200 Amps (230V Power)
- 40% Duty Cycle @ 90A (120V Power)
- 20% Duty Cycle @ 200A (230V Power)
- Spot Timer Control
- Spool Gun Capable
- 10 Foot MIG Gun
- Tweco Style Consumables
- 10 Foot Ground Cable and Clamp
- Includes an Inert Gas Regulator and Gas Hose
- 3 year parts and labor warranty
- Light Weight, 35 lbs
- WEM SPOOLGUN-MM Optional Spoolgun
- WEM DR-KIT Replacement Drive Roll Kit

WELDMARK®

www.WELDMARK.com