# Synergic MIG Welder **PR-205MV**





## **Technical Specifications**

Input Power: Single Phase 230VAC/110VAC

50/60 hz

Current Range 5 - 170 DC amps

Dimensions 21" x 10" x 13 (LxWxH)

Weight 23 lbs.



#### **Front Panel Controls**

- 1. Amperage/Wire Speed Display
- 2. Power & Mode Indicator 3. Voltage/Thickness Display
- 4. Amperage/Wire Speed Control
- 5. Weld Mode (MIG, Synergic MIG, TIG & Stick)
- 6. Thickness/Voltage Control

# Microprocessor Controlled MIG Welder

The PR-205MV is the new compact, lightweight, microprocessor-controlled welder for MIG/MAG, Stick Electrode & TIG welding processes. The PR-205MV is unmatched in welding and gives the operator complete control in manual mode or does the adjustments for you in synergic/automatic mode. Simply select the wire diameter, gas type and material thickness and the PR-205MV automatically sets the desired welding parameters to give the user the perfect weld.

#### Features:

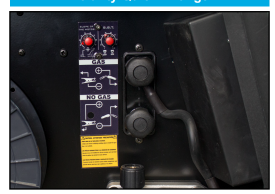
- Easy "Set and Weld" Mode
- Inverter Technology
- Automatic Line Voltage Compensation
- Lightweight
- Excellent Results For All Users
- Power Generator Friendly
- Multi-Voltage Adapter 220V to 110V

### **Multi-Voltage**



The PR-205MV comes with a Multi-Voltage Adapter that lets the user switch from 220V to 110V with a simple plug in.

#### **Polarity Quick Change**



Easily change the electrode polarity for use with solid wire (electrode positive) or flux core wire (electrode negative).

# Imported and Distributed by Prospot Australia

22 Montefiore Street, Fairfield VIC 3078 🔀 sales@prospot.com.au 🛮 🗎 www.prospot.com.au