SP-5.3

3 PHASE DOUBLE PULSE MIG WELDER





The NEW Pro Spot SP-5.3 Double Pulse MIG Welder was designed with microprocessor controls and weld programs specifically geared for the collision repair industry. Applications include Aluminum MIG, MIG Brazing, Steel MIG/MAG, Root Welding, TIG, MMA/Stick Welding, etc.

Features:

Multi-Torch System - 3 dedicated MIG torches and spools that make switching materials as easy as grabbing a torch!

<u>Double Pulse Technology</u> - Allows for precise heat control and weld aesthetics. Great for vertical welding!

3 Phase Power - Maintain arc stability on the thickest to the thinnest materials

SMART Software - Welding is as easy as grabbing the torch and clicking the trigger, the software changes to the correct weld settings and gas automatically.

<u>Updates & Upgrades</u> - Keep your welder updated via USB port.

<u>User Defined Memories</u> - Save and recall more than 200 working points and store them in a customized job list.



Front Panel Controls

- 1. Process Selection:
- MIG/MAG Double Pulsed
- MIG/MAG Pulsed
- Root Welding
- MIG/MAG Manual
- TIG DC Lift
- MMA

- 2. Large LCD Display
- 3. Navigation Key (Menu Setting)
- 4. Regulation Knobs
- 5. Power Knob
- MIG/MAG Synergic 6. Save & Recall Parameters

3 DEDICATED TORCHES





Input Voltage:

Protection:

Insulation: System Weight:

Coolina:

Amp/Volts Min-Max:

760-407-1414

Technical Specifications

3 ph.

IP 23S

Fan Cooled

137lbs (62kg)

220 - 400V 30A 50/60 Hz

MMA - 5A/20.2V - 270A/30.8V TIG - 5A/10.2V - 350A/24V MIG - 20A/15V - 350A/31.5V

info@prospot.com



www.prospot.com



Pro Spot International, Inc. U.S.A. 5932 Sea Otter Place Carlsbad, CA 92010