

SP-5 DP

DOUBLE PULSE MULTI PROCESS WELDER

PRO SPOT
QUALITY WELDING SYSTEMS



The New Pro Spot SP-5 Double Pulse MIG Welder was designed with microprocessor controls and weld programs specifically geared for the collision repair industry. Applications include Aluminum MIG/MAG, MIG Brazing, Steel MIG/MAG, Root Welding, TIG and MMA/Stick Welding .

Features:

5-Torch System - 3 dedicated MIG torches and spools that make switch-
ing materials as easy as grabbing a torch!

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

208/220 Single Phase Power - Great arc stability on the thickest and
thinnest of materials.

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

Easy Updates & Upgrades - Keep your welder updated via the USB
Port.

User Defined Memories - Save and recall more than 200 working points
and store them in a customizable job list.



Technical Specifications

Input Voltage:	Single Phase 208 - 230v 33A 50/60 hz
Amp/Volts Min - Max:	MMA - 5A/20.2V- 200A/28V, TIG - 5A/10V- 200A/18V, MIG - 20A/15V- 200A/24V
Protection:	IP 23S
Cooling:	Fan Cooled
Insulation:	H
System Weight:	205lb (93kg)

3 DEDICATED TORCHES



ALUMINUM • SILICON BRONZE • STEEL



NO SPOOL GUN
REQUIRED

50-7117 :
Aluminum 5554
1.2mm - 2kg



50-7208 :
Mild Steel
0.8mm - 5kg



50-7038 :
Silicon Bronze
0.8mm - 2kg



3 DEDICATED SPOOLS FOR EACH MATERIAL

 760-407-1414

 info@prospot.com

 www.prospot.com

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

Toll free (North America): 877 PRO-SPOT (776-7768)