SANPAW-150PW

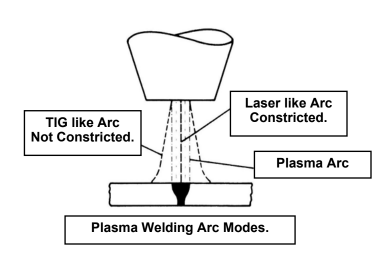
DC Plasma Welding

Talk about versatility, adjust the SANPAW 150PW Plasma Welding Arc from a soft TIG like Arc to a stable columnar laser like Arc. Can use multiple welding gas combinations to weld any ferrous metals such as Titanium, galvanized, Copper, Stainless Steel, mild steel, etc.

This unique plasma welding system is self-contained in a small package with a 200 amp power supply, coolant recirculator and control console. Our design reduces floor space and simplifies installation, making the initial price competitive with TIG and Laser systems while its increased productivity and repeatable performance allow it to pay for itself in a shorter period of time.

Features and Benefits of the SANPAW 150PW

- 0.5-200 Amp current range providing quality performance on a wide variety of applications.
- Smooth DC arc repetitive, high quality welds.
- Pilot Arc repeatable arc starting reducing defects and rework.
- Multiple Voltage Input 200-240/480VAC, 1/3 phase, 50 or 60 hz.
- Preview Set Current eliminates costly test set-ups/displays actual current/voltage.
- Included Weld Sequencer (Current Sloper/Pulser).
- Internal Torch Coolant Recirculator.
- · Save 9 Programs.
- Simple interface automated or manual control.
- Can utilize a number of competitive torches.
- Approvals CSA (pending); IP23S; IEC 60974-1 (CE)
- 3 Year Warranty







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SANPAW 150PW

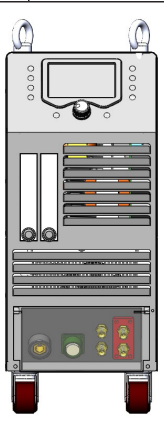
DC Plasma Welding

The SANPAW 150PW system is shipped with a SANPAW 150PW unit, Gas Hoses, Dinse Plug, Coolant and the appropriate torch with a torch spare parts kit. Systems do not include Work Lead, Regulators or remotes. Select system and accessories below.

| Torch (Rating) | System Description | w/12.5 ft. Torch and Leads | w/25 ft. Torch and Leads | |
|-------------------|-----------------------|----------------------------|--------------------------|--|
| | PWH-75, 70 degree | PAW150P7570H125 | PAW150P7570H25 | |
| P-75 | PWH-75, 90 degree | PAW150P7590H125 | PAW150P7590H25 | |
| (75 amps) | PWH-75, 180 degree | PAW150P75180H125 | PAW150P75180H25 | |
| | PWM-75, 180 degree | PAW150P75180M125 | PAW150P75180M25 | |
| | PWH-15, 70 degree | PAW150P1570H125 | PAW150P1570H25 | |
| P-15 | PWH-15, 90 degree | PAW150P1590H125 | PAW150P1590H25 | |
| (150 amps) | PWH-15, 180 degree | PAW150P15180H125 | PAW150P15180H25 | |
| | PWM-15, 180 degree | PAW150P15180M125 | PAW150P15180M25 | |
| | PWH-22, 70 degree | PAW150P2270H125 | PAW150P2270H25 | |
| | PWH-22, 90 degree | PAW150P2290H125 | PAW150P2290H25 | |
| P-22 | PWH-22, 180 degree | PAW150P22180H125 | PAW150P22180H25 | |
| (200 amps) | PWH-22A, 180 degree | PAW150P22180H125 | PAW150P22180H25 | |
| | PWM-22, 180 degree | PAW150P22180M125 | PAW150P22180M25 | |
| | PWM-22A, 180 degree | PAW150P22180MA125 | PAW150P22180MA25 | |

- PWH designates a torch with a molded handle. (Good for Hand Held.)
- PWM designates a torch with rack and pinion.
- Torch amperage rating based on minimum electrode set back.

| SANPAW 150PW (Unit Only) | IDU-W150PW-U1DVP |
|--|-------------------------|
| 12.5 ft. Gas Hose (2 Required) | MS1000 |
| Argon Regulator | MS1005 |
| Hydrogen Regulator | MS1006 |
| Note: 2 regulators required , one for Plasma Gas | and one for Shield Gas. |
| 25ft. Foot Control | FC1001 |
| 25ft. Hand Pendant | HP1425 |
| 1ft. Adaptor, 14-Pin Amp to 14-Pin Amphenol. | ADC001 |
| 15ft. Work Lead | WCE0006 |
| Coolant (Sold by the Gallon = 1 Gallon.) | TK1014 |
| Coolant (Sold by the Box = 4 Gallons). | TK1014B |
| | |





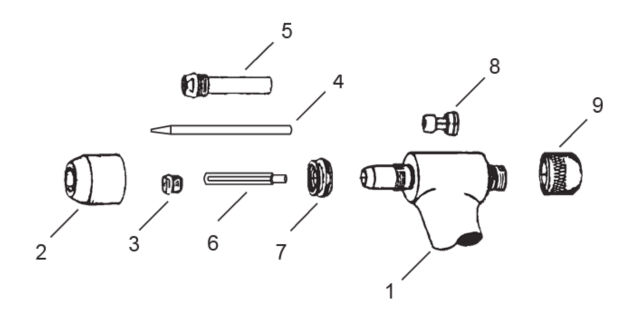
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SANPAW-150PW

DC Plasma Welding

Torch Parts



Common Torch Consumables included in Spare Parts Kit.

| ITEM NO. | PART DESCRIPTION | P-75 TORCH P75-2000 | P-15 TORCH P15-2000 | P-22 TORCH P22-2000 | |
|-------------|---------------------|--|---------------------------|--|--|
| 2 | Shield Cup | P75-3001 | P15-3001 | P22-3001 | |
| 3 | Tip | P75-3006 (.045) 25A-lg P15-3011 (.046) 50A-ext P75-3007 (.062) 35A-lg P15-3013 (.081) 100A-ext P75-3008 (.081) 50A-lg P15-3014 (.093) 130A-ext | | P22-3006 (.062) 100A-ext P22-3007 (.093) 125A-ext P22-3009 (.125) 150A-ext | |
| 4 | Electrode | P75-3009 (.093) std | P15-3015 (.093) std. | P22-3010 (.187) ext. | |
| 5 | Liner | N/A | N/A | P22-3011 | |
| 6 | Gas Distributor | P75-3013 (.093-electrode) | P15-3017 | P22-3012 | |
| 7 | Gas Diffuser | N/A | P15-3019 | P22-3015 | |
| 8 | Collet Assembly | P75-3017 (.093-electrode) | P15-3021 | P22-3018 | |
| 9 | Back Cap | P75-3019 (std-electrode) | P15-3022 (std-electrode) | P22-3020 (ext-electrode) | |
| N/S | Collar | N/A | N/A | P22-3016 | |
| N/S | O-ring(liner) | N/A | N/A | P22-3024 | |
| N/S | O-ring(internal) | N/A | N/A | P22-3025 | |
| N/S | O-ring(back-cap) | P75-3016 | P15-3020 | P22-3017 | |
| N/S | Gasket (shield cup) | P75-3015 | P15-3018 | P22-3013 | |
| N/S | Lubricant | PAW-LUBE | PAW-LUBE | PAW-LUBE | |
| N/S | Gauge/Wrench | P75-2006 Not Included | P15-2006 Not Included | P22-2020 Not Included | |

NOTE: Tip ratings @ minimum electrode setback.

^{*}Tip maximum current rating not to exceed the maximum output of SANPAW 150PW.



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SANPAW 150PW

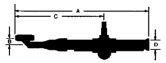
DC Plasma Welding

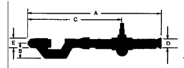
Torch Specifications

| | | | Torch Lead Current | | Coolant | Torch Dimensions | | | | |
|-------------------|------------------------|------------------------------|-----------------------|--|--|---------------------|---------------------|---|-------------------|------------------|
| | Туре | Part No. | Length | Rating | Requirements | Α | В | С | D | E |
| | PWH-75 70° | P75-1000(H) | 12.5 ft. | 12.5 ft. 25 ft. 12.5 ft. 75 Amps (DCSP) 12.5 ft. | 2,000 BTU/hr (504 K/Cal/hr) 1/4 gpm coolant flow @ 50 PSI (0.9 lpm @ 3.7 kg/cm ₂) | 7-15/16" | 1-11/16" | 5/8" | 7/8" | |
| | 70 | P75-1001(H) | 25 ft. | | | (202mm) | (43 mm) | (16mm) | (22 mm) | |
| | PWH-75 90° | P75-1002 (H) | | | | 7-3/4" (196mm) | 1-11/16" (43 mm) | 5/8" (16mm) | 7/8" (22 mm) | |
| P75 Torch | | P75-1003 (H) | | | | · | , , | ` ′ | , , | |
| | PWM-75 180° Offset | P75-1004 (H) P75-1005 (M) | 12.5 ft. | | | 18-1/4" (463 mm) | 13/16" (21 mm) | Min. Max. 7-1/8" 15" | 1-3/8" (35 mm) | |
| | | P75-1007 (H) P75-1006 (M) | 25 ft. | | | | | (181 mm) (381 mm) | | |
| | PWH-15 | P15-1000 (H) | 12.5 ft. | | 6,000 BTU/hr | 8-3/4" | 2-5/8" | 7/8" | 1-1/16" | |
| | 70° | P15-1001 (H) | 25 ft. | | | (222 mm) | (67 mm) | (22 mm) | (27 mm) | |
| | PWH-15 90° | P15—1002 (H) | 12.5 ft. 150 Amps | (1513 K/Cal/hr) 1/3 gpm coolant flow | 8-1/2" | 2-5/8" | 7/8" | 1-1/16" | | |
| 15 Torch | | P15-1003 (H) | 25 ft. | (DCSP) | @ 50 PSI (1.25 lpm @ 3.7 kg/cm ₂) | (216 mm) | (67 mm) | (22 mm) | (27 mm) | |
| | PWM-15 180° Offset | P15-1004 (H) P15-1005 (M) | 12.5 ft. | | | 19-1/4" (489 mm) | 1" (25 mm) | Min. Max. 9-1/4" 16-3/4" | 1-3/8" (35 mm) | |
| | | P15-1006 (H) P15-1007 (M) | 25 ft. | | | | | (235 mm) (425 mm) | | |
| | PWH-22 | P22-1000 (H) | 12.5 ft | | | 12-1/2" | 3-3/16" | 1-1/4" | 1-3/8" | |
| | 70° | P22-1001 (H) | 25 ft. | | | (318 mm) | (81 mm) | (32 mm) | (35 mm) | |
| | PWH-22 | P22-1002 (H) | 12.5 ft. | | 8,000 BTU/hr (2017 K/Cal/hr) 1/2 gpm coolant flow @ 50 PSI (1.9 lpm @ 3.7 kg/cm ₂) | 12-1/4" | 3-3/16" | 1-1/4" | 1-3/8" | |
| P22 Torch | 90° | P22-1003 (H) | 25 ft. | 200 | | (311 mm) | (81 mm) | (32 mm) | (35 mm) | |
| | PWM-22 180° Offset | P22-1004 (M) | 12.5 ft. | Amps (DCSP) | | 18" (457 mm) | 1-3/4' (44 mm) | Min. Max. 8-1/4" 16" | 1-3/8" (35 mm) | 1-1/4" (32mm) |
| | 100 011501 | P22-1005 (M) | 25 ft. | i ` ´ ´ | | (437 11111) | (44 11111) | (209 mm) (406 mm) | (33 11111) | (3211111) |
| | PWM-22A 180° Inline | P22-1006 (H) P22-1008 (M) | 12.5 ft. | | | 21" (.53 m) | 1-3/4" (44 mm) | Min. Max. 11-1/4" 19" (286 mm) (483 mm) | 1-3/8" (35 mm) | 1-1/4" (32mm) |
| | | P22-1007 (H) P22-1009 (M) | 25 ft. | | | | | (200 (1111) | | |
| _ - - c +- | L70H | | | | | | 4 | A | | |









- (H) designates torch with molded handle.
- (M) designates torch with rack and pinion assembly.

| Output @ | | 208 - 460 Volt Three Phase | | | | | |
|------------|----------------|----------------------------|------------|------------|------------|------------|--|
| Duty Cycle | Input | | 208 VAC | 240 VAC | 480 VAC | 575 VAC | |
| | Power (KVA/Kw) | 3 ph | 9.4/9 | | | | |
| 200A @ 35% | Current (Amps) | 3 ph | 26 | 22.4 | 11.2 | N/A | |
| | Power (KVA/Kw) | 1 ph | 9.4/9 | | | | |
| | Current (Amps) | 1 ph | 43.7 | 37.8 | 18.9 | N/A | |

| Rated Output | Amps Volts | 0.5/200A 18/33V | Contractor Control Current Control | Remote Input Remote or Panel |
|---------------|---------------|----------------------------|------------------------------------|---------------------------------|
| | Duty Cycle | 150A @ 60%, 200A @ 35% | Analog Control | 0 - 10 Volts DC Input |
| Output Ranges | Low | 0.5 - 20A | Dimensions | Height: 25.49" (647.5mm) |
| | High | 5 - 200A | | Width: 10.69" (271.5mm) |
| Load Volts | 12 - 25V | | | Length: 23.23" (590mm) |
| OCV | 60VDC | | Weight: | 79.4 lbs (36 kg) |
| Input Hz | 50/60Hz | | Shipping Weight: | |
| Flow Meters | Plasma | .5 - 3.0 SCFH (.25-1.5lpm) | | |
| | Shield | 5 - 30 SCFH (2.5-15lpm) | | |



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