MSW and LMSW Series

Portable Resistance Spot Welders



Quick **Specs**

Light Industrial Applications

General manufacturing Fabrication Repair shops All-purpose maintenance

Process

Resistance spot welding

Input Power

MSW: 110 V, 1-phase power LMSW: 220 V. 1-phase power Rated Output MSW: 1.5 kVA at 50% duty cycle

LMSW: 2.5 kVA at 50% duty cycle

Net Weight MSW-41: 22 lb. (10 kg)

MSW-41T: 34 lb. (15 kg) LMSW-52: 30 lb. (14 kg) LMSW-52T: 42 lb. (19 kg)

Lightweight, air-cooled units are portable, easy to operate, and provide a quick and effective means for spot welding mild, galvanized or stainless materials. (Not recommended for aluminum or copper alloys.) They are an excellent choice for maintenance work and for spot welding applications that require portability and lower amperage welding.

MSW models weld up to 1/8 inch (3.2 mm) total material thickness or two pieces of 20 gauge (1.8 mm) galvanized metal.

LMSW models weld up to 3/16 inch (4.8 mm) total material thickness or two pieces of 16 gauge (3 mm) galvanized metal.

"T" models include a timer panel with a 0 to 5-second weld timer and power switch, and come with 10-foot (3 m) input power and interconnecting cords. The timer panel can be mounted on the optional SWP-2 pedestal or any other convenient location.



Accommodates a wide variety of tongs and tips (order separately).

Hand lever locks tongs firmly on material, ensures positive, accurate fit-up.

Quick and easy adjustment for material thickness.

Reversible for left- or right-hand operation.

Specifications (Subject to change without notice.)



Model	Input Power	Work Capacity (Combined thickness uncoated mild steel using 6 in. [152 mm] tongs)	Rated Output		llibrated with Stan 12 in. (305 mm)	dard-type tongs 18 in. (457 mm)	Max. Open- Circuit Voltage	Dimensions	Net Weight
MSW-41	110 V, 30 A,	1/8 in. (3.2 mm) or two pieces of 20 ga. (1.8 mm)	1.5 kVA at 50% duty cycle	5,550 A	4,500 A	3,600 A	1.6 VAC	H: 6 in. (152 mm) W: 3.25 in. (83 mm)	22 lb. (10 kg)
MSW-41T	50/60 Hz	galvanized steel	30 % duty cycle					D: 13 in. (330 mm)	34 lb. (15 kg)
LMSW-52	220 V,	3/16 in (4.7 mm) or two	2.5 kVA at	6,750 A	5,800 A	4,850 A	2.5 VAC	H: 6 in. (152 mm)	30 lb. (14 kg)
LMSW-52T	30 A, 50/60 Hz	pieces of 16 ga. (3 mm) galvanized steel	50% duty cycle					W: 3.25 in .(83 mm) D: 16 in. (406 mm)	42 lb. (19 kg)



Certified by Canadian Standards Association to both the Canadian and U.S. Standards.



Warranted for one year, parts and labor.



Miller Electric Mfg. Co.

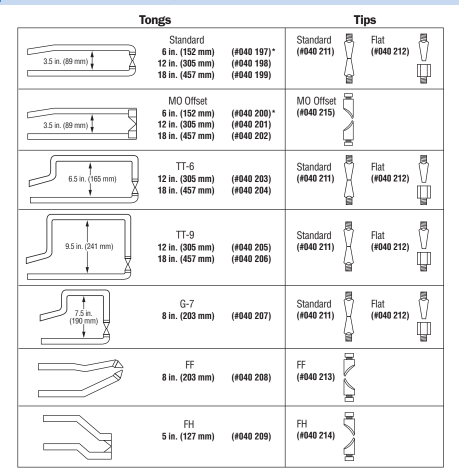








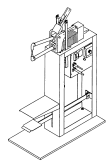
Tongs and Tips (Must be ordered separately from spot welders.)



Notes:

- One set of tips is supplied with each set of tongs.
- Maximum welding capabilities are obtained with minimum tong length.
- Tips are made of RWMA Class 2 alloy.
- *Tongs #040 197 and #040 200 are both straight.

Genuine Miller® Options and Accessories



SWP-2 Spot Welder Pedestal #040 872 Leaves hands free to handle the work. When foot control is depressed, tongs close and start switch is activated.

Note: Shown with spot welder and optional timer installed.



Tip Dresser #040 228 For use with pointed tips.



Gyro Bail #041 979Supports weight of welder. Operates with boom

and counterweight or from spring-loaded cable. Spot welds in any position.

Ordering Information

Power Source	Stock No.	Description	Qty.	Price		
MSW-41	#900 371	110 V, 50/60 Hz				
MSW-41T	#901 345	110 V, 50/60 Hz with timer panel	Note: Tongs and tips			
LMSW-52	#900 377	220 V, 50/60 Hz	are not included.			
LMSW-52T	#901 357	220 V, 50/60 Hz with timer panel				

Date: Total Quoted Price:

Distributed by:

