

Stickmate® LX 235 AC



AC Stick (SMAW) Arc Welding Power Source



Includes:

■ 15-ft. (4.5 m) electrode cable with heavy-duty holder

- 10-ft. (3 m) work cable with clamp
- 5-ft. (1.5 m) power cord with plug

he Stickmate LX 235 AC Stick welding power sources have the control to get the exact heat you need — always. Also, these machines allow weld time to increase when amperage decreases.

They have the range and muscle to handle many Stick welding, hard surfacing, and cutting jobs. At the same time, they have the precision for low hydrogen and special alloy electrodes.

Accu-Set[™] design provides accurate heat control with infinite amperage control. This Stick welder also allows a higher duty cycle when amperages decrease to give you more arc time when welding thinner materials.

Applications:

- Farms
- Ranches
- Hobbyists Maintenance
- Ornamental Iron
- Individuals
- Garages

Features	Benefits	
Accu-Set™ amperage indicator	Accu-Set is an exclusive design for accurately controlling amperage or heat output. As you turn the Accu-Set™ control, the indicator more clearly shows the amperage setting.	
Infinite current control	The precise control of the Stickmate LX allows the operator to adjust output by as little as 1-amp increments. Users can always get the exact heat they need, unlike the step control design on competitive products.	
Output selector switch	Allows you to quickly select low or high range without adjusting the output leads.	
High 100% duty cycle rating	100 amps AC.	
Two AC output ranges	With two AC ranges to select from, you have greater control of weld performance.	
Fully varnished magnetic coils	Varnish protects and lengthens the life of the coils inside for increased reliability.	
Forced-draft cooling fan	The cooling fan runs continuously and helps to extend the life of the power source.	
Hobart's 5/3/1 Warranty	Five-year warranty on transformers, stabilizers and generators; three years on electronics (drive motors, rectifiers); and one year on guns.	

Specifications (SUBJECT TO CHANGE WITHOUT NOTICE.)







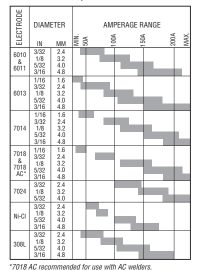
Rated Welding Output	Welding Am High	perage Range Low	Max. Open- Circuit Voltage	Amps Input at Rated Output, 230 V, 50/60 Hz	Dimensions	Net Weight
225 A at 25 VAC, 20% Duty Cycle at 60 Hz 15% Duty Cycle at 50 Hz	40-235 A	30-150 A	80 V	47.5	H: 18-3/4 in. (476 mm) W: 12-3/4 in. (323 mm) D: 17-1/2 in. (445 mm)	85 lb. (39 kg)

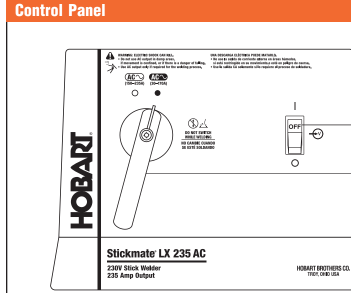
Electrode Charts

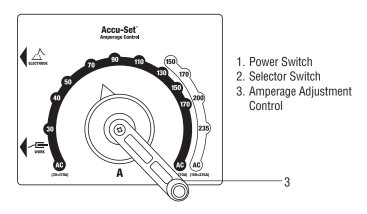
ELECTRODE POLARITY CHART

ELECTRODE	*20	AC	POSITION	PENETRATION	USAGE		
6010	EP	_	ALL	DEEP	MIN. PREP, ROUGH,		
6011	EP	1	ALL	DEEP	HIGH SPATTER		
6013	EP, EN	1	ALL	LOW	GENERAL		
7014	EP, EN	1	ALL	MED.	SMOOTH, EASY, FAST		
7018	EP	1	ALL	LOW	LOW HYDROGEN, STRONG		
7024	EP, EN	1	FLAT HORIZ. FILLET	LOW	SMOOTH, EASY, FASTER		
Ni-CI	EP	1	ALL	LOW	CAST IRON		
308L	EP	1	ALL	LOW	STAINLESS		
*EP = ELECTRODE POSITIVE (REVERSE POLARITY) EN = ELECTRODE NEGATIVE (STRAIGHT POLARITY)							

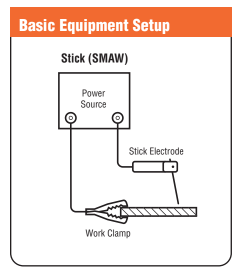
ELECTRODE/AMPERAGE CHART







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Online Forum

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