

Magnum® Classic Self-Shielded Semiautomatic Guns

Processes

Flux-Cored Self-Shielded

Product Number

See Tables

Amperage Rating

See Tables

Cable Length – ft. (m)

See Tables

Weight/Dimensions (H x W x D)

See Tables

See back for complete specs

Magnum® Classic Self-Shielded Semiautomatic Guns

Magnum® self-shielded flux-cored welding (FCAW-S) guns are rugged and reliable, while remaining lightweight, flexible and maneuverable. A number of models are offered for amperage ratings from 350 to 600 amps. Lincoln Electric Magnum® guns for Innershield® welding are a great choice.

FEATURES

- ▶ **Heavy-duty gun trigger switch** - For positive electrical contact and long life.
- ▶ **Reinforced rubber jacket** - Adds strength and long life to cable.
- ▶ **Alternate gun tubes** - Available for select guns to reach welds with limited accessibility.
- ▶ **All guns are rated at 60% duty cycle** - Meet NEMA specification EW3.

APPLICATIONS

- ▶ Industrial Fabrication
- ▶ Heavy Equipment
- ▶ Shipbuilding
- ▶ Construction
- ▶ Bridge / Ironworking
- ▶ Pipe



Shown: K126 Classic

COMPATIBLE WIRE FEEDERS

K115, K116 and K126 Classic are recommended for direct use with:

- ▶ LN-7
- ▶ LN-8
- ▶ LN-9
- ▶ LN-25

Requires K1500-1 Feed Plate Gun Bushing:

- ▶ LF-72
- ▶ LN-10
- ▶ DH-10
- ▶ Activ8™
- ▶ LN-25 PRO
- ▶ Power Feed® 10M and 10M Dual

K345:

- ▶ LN-23P



Two Year Extended Warranty Available in the U.S.A. and Canada.

GUN MODELS



K115
Rated 450 amps. Use 3/32-.120 in. (2.4-3.0 mm) diameter wires. Choose from 10 or 15 ft. (3 or 4.5 m) cable lengths. 82° or 45° gun tubes.



K126 Classic
Rated 350 amps. Use .062-3/32 in. (1.6-2.4 mm) diameter wires. Choose from 10 or 15 ft. (3 or 4.5 m) cable lengths. 62° gun tube.



K116
Rated 600 amps. Use 7/64-.120 in. (2.8-3.0 mm) diameter wire. 15 ft. (4.5 m) cable length. Adjustable grip angle. Straight gun tube.



K345
Rated 350 amps. Use .068-5/64 in. (1.7-2.0 mm) diameter wires. Cable is 10 ft. (3 m) in length. Reduced wire feed speed thumb switch. 90° gun tube.

EXPENDABLE PARTS

Description	K115-1, -2, -8	K115-3, -4, -10	K116-2	K126-1, -2 ⁽³⁾	K345-10
Gun Tubes					
30° Standard Length				KP1914-2	KP1914-2
30° Long Length				KP1914-1	KP1914-1
45°	KP1910-1	KP1910-2			
45° Hardfacing	KP1952-1				
62°				KP1909-1	KP1909-1
82°	KP1907-1	KP1907-2			
Straight			KP1908-1, -2		
82° Hardfacing	KP1953-1				
90°				KP1920-1	KP1920-1
Contact Tips Severe Duty					
1/16 in.				KP2100-2B1	
.068-.072 in.				KP2100-1B1 ⁽¹⁾	KP2100-1B1 ⁽¹⁾
5/64 in.				KP2100-4B1 ⁽¹⁾	KP2100-4B1 ⁽¹⁾
3/32 in.		KP2103-4B1 ⁽¹⁾		KP2100-3B1 ⁽¹⁾	
7/64 in.	KP2103-6B1 ⁽¹⁾		KP2103-6B1 ⁽¹⁾		
.120 in.	KP2103-3B1 ⁽¹⁾		KP2103-3B1 ⁽¹⁾		
Contact Tips Extended Life					
1/16 in.				KP2935-116	
.072 in.				KP2935-072	
5/64 in.				KP2935-564	
3/32 in.				KP2935-332	
Insulated Guides					
1-1/2 in. Stickout	KP1971-1 ⁽¹⁾	KP1971-1 ⁽¹⁾	KP1971-1 ⁽¹⁾		
1-1/2 in. Stickout				KP1987-1	KP1987-1
2 in. Stickout				KP1995-1	KP1995-1 ⁽¹⁾
2-3/4 in. Stickout				KP2090-1	
2-3/4 in. Stickout	KP1965-1 ⁽¹⁾	KP1965-1 ⁽¹⁾	KP1965-1 ⁽¹⁾		
3-3/4 in. Stickout	KP1965-2	KP1965-2	KP1965-2		
3/4-1 in. Stickout				KP2089-1 ⁽¹⁾⁽²⁾	KP2089-1 ⁽¹⁾⁽²⁾
Insulator				KP2089-1	KP2089-1
Heavy Duty Insulator				KP4896-1	KP4896-1

(1) Included as standard with Gun and Cable Assembly. (2) Thread protector. (3) K126 PRO Innershield® Guns are detailed in Publication E12.11.

TECHNICAL SPECIFICATIONS

Product Number	GUN		WIRE DIAMETERS				Gun Tube Angle
	Rated Amps @ 60% Duty Cycle	Gun Cable Length ft. (m)	.068-5/64 in. (1.7-2.0 mm)	.062-3/32 in. (1.6-2.4 mm)	3/32 in. (1.6-2.4 mm)	7/64-.120 in. (1.6-2.4 mm)	
K115-1	450	10 (3.0)				●	82°
K115-2	450	15 (4.5)				●	82°
K115-3	450	10 (3.0)			●		82°
K115-4	450	15 (4.5)			●		82°
K115-8	450	15 (4.5)				●	45°
K115-10	450	15 (4.5)			●		45°
K116-2	600	15 (4.5)				●	Straight
K126-1 Classic	350	10 (3.0)		●			62°
K126-2 Classic	350	15 (4.5)		●			62°
K345-10	350	10 (3.0)	●				90°

For best welding results with Lincoln Electric equipment, always use Lincoln Electric consumables. Visit www.lincolnelectric.com for more details.

CUSTOMER ASSISTANCE POLICY

The business of The Lincoln Electric Company is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or advice about their use of our products. Our employees respond to inquiries to the best of their ability based on information provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or advice. Moreover, the provision of such information or advice does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or advice, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

Subject to Change – This information is accurate to the best of our knowledge at the time of printing. Please refer to www.lincolnelectric.com for any updated information.

LINCOLN®
ELECTRIC
THE WELDING EXPERTS®