



Fabrication Simplified

The POWER MIG 260 welding machine sets the standard for MIG and Flux-Cored welding in light industrial shop fabrication, maintenance, and repair work. It offers superior welding performance with a host of professional features. The seven inch full color graphic display with automatic controls make setup and operation intuitive and easy.



One Powerful Machine

Ready.Set.Weld® Quick Set-Up

- >> Intuitive push-and-turn digital controls make setup a breeze
- >> 7 inch color display guides you through the setup process Advanced options and settings are simple to access

More Performance For Your Dollar

- » Universal Input Voltage
- >> Maxtrac® wire drive provides constant wire feed speed and more consistent welds
- >> Front access to 115V power outlet and gun connections
- Push-pull and Spool gun ready for aluminum projects*
- >> Automatic settings help achieve optimal weld parameters

Ergonomic Design

- » Tilting gas bottle tray for ease of loading
- Ideal height for easy-to-view settings
- Easy maneuverability and small footprint
- >> Convenient top-mounted expendable parts compartment

ArcFX® Technology

>> Patented technology providing instant graphical feedback on how Wire Feed Speed and Voltage affect the weld outcome.





Processes »

MIG, Flux-Cored

Applications »

General Fabrication, Maintenance and Repair, Autobody/Farm, Light Industrial, General

Input »





Output »





Product Number »

· K3520-1

^{*}Push-pull and Spool gun required (sold separately)



KEY CONTROLS

- 1. Ergonomic Front Handle
- 2. Coil Claw For An Organized Work Station
- 3. Side-Mounted Tool Holder
- 4. 7 Inch User Interface
- 5. 115V Front Power Outlet For Easy Access
- 6. Angled Gun Connection For Improved Feedability



INNOVATIVE USER INTERFACE

- 1. Current Settings Tool Bar
- 2. Wire Feed Speed
- 3. Selected Welding Mode Type
- 4. ArcFX
- 5. Voltage
- 6. Home Button



ACCESSORIES	Product Number	K3520-1
Magnum® PRO 250L Gun, 15 ft {4.5m}	K4530-2	•
Adjustable Gas Regulator and Hose	K586-1	•
Drive Roll Kit Combination .035 in. / .045 in. Solid Wire	KP1696-1	•
Drive Roll Kit .030035 in. {0.8-0.9 mm} Cored Wire	KP1697-035C	_
Drive Roll Kit .040045 in. {1.0-1.2 mm} Cored Wire	KP1697-045C	_
Drive Roll Kit 0.035 in. {0.9 mm} Aluminum Wire	KP1695-035A	_
Drive Roll Kit 3/64 in. {1.2 mm} Aluminum Wire	KP1695-3/64A	_
Spool Gun Holder	K3667-1	_
12F to 7M Connector Cable	K2910-2	_
GENERAL		
Replacement Screen Shield	M26355	_
Magnum PRO 250LX Spool Gun	K3570-2	_
Magnum PRO AL FC 225 Air 12 Pin Front Trigger	K4797-1,-2,-3,-4	_
Magnum PRO Curve™ 300	K2951-1,-2,-3,-4	_
Magnum PRO AL Pistol Air Gun 12 Pin	K3478-1,-2,-3	_
Cougar® Push-Pull Welding Gun, Air Cooled	K2704-2,-3	_
Welding Fume Extractors	_	_
Dual Cylinder Cart	K3676-1	_
12F To 7M Adapter - Use wtih 12pin Magnum PRO Push Pull Guns	K2910-2	_

Included Optional

PRODUCT SPECIFICATIONS

Product Name	Product Number	Input Power	Rated Output Current/Voltage/Duty Cycle (MIG)	Input Current @ Rated Output	Output Range	Wire Feed Speed Range	HxWxD in (mm)	Net Weight Ib (kg)
Power MIG 260	K3520-1	208/230/460/575/1/60	250A/26.5V/40%	59/55/27/21	30-300A	50-700 ipm (1.3-17.7 m/min)	37.3 x 18 x 40.4 (947.42 x 457.20 x 1026.16)	247 (112)

CUSTOMER ASSISTANCE POLICY

The business of Lincoln Electric is manufacturing and selling high quality welding equipment, automated welding systems, consumables, and cutting equipment. Our challenge is to meet the needs of our customers, who are experts in their fields, and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or technical information about their use of our products. Our employees respond to inquiries to the best of their ability based on information and specifications 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, or to provide engineering advice in relation to a specific situation. Accordingly, Lincoln Electric does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or technical information, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose or any other equivalent or similar warranty is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the definition of specifications, and 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.