

# Power MIG. The Professional's Choice.

When you want the flexibility of more than just a MIG machine, the new Power MIG 350MP is the choice for you. Lincoln C C Chopper Technology delivers more welding processes than just MIG or flux-cored. The Power MIG 350MP also welds excellent in stick, TIG, and advanced processes such as Power Mode<sup>™</sup> and Pulse-On-Pulse<sup>™</sup>. In addition, future waveforms of either special or improved welding processes can be downloaded into the machine making it expandable. This means the machine you buy today won't be obsolete tomorrow. Also with the simplicity and sophistication of synergic control no other power source in this category offers so much!

# Processes

Stick TIG MIG Pulsed Flux-Cored

# Advantage Lincoln

### Advanced Multi-Process Welding:

- Lincoln C C Chopper Technology™ delivers high quality welds by increasing the control over the welding arc.
- Multi-Process capable Welds MIG, flux-cored, stick, TIG, pulsed MIG, and advanced processes like Pulse-On-Pulse and Power Mode.
- Pulse-on-Pulse<sup>™</sup> improves cleaning action when welding aluminum and delivers a TIG-like appearance to the weld beads.
- Power Mode<sup>™</sup> maintains a stable, smooth arc for short arc welding on thin material—great arc length control for aluminum welding.
- Synergic control of voltage with wire feed speed allows you to set weld procedures with only one control for simplicity.
- Push-Pull or Spool Gun Ready The Power MIG 350MP has the electronics built-in to drive either a spool gun or push-pull gun giving you more ways to feed aluminum.

### Hot New Features: NEW!

- The Power MIG 350MP features a 115V auxiliary receptacle to power a grinder or other auxiliary equipment in your work area.
- A second gas solenoid is built-in for spool gun use or TIG welding.
- Dual Procedure capable Easily select between either two welding procedures or two welding modes.

# Description



# Base Unit Includes

**Push Model (K2403-1):** Power MIG 350MP, Magnum 300 Gun 15 ft. (4.5m), .035" (0.9 mm)/.045" (1.2 mm) Drive Rolls and Guide for Steel, Regulator and Hose, Work Clamp and Cable, 230V Input Cord and Plug.

**Push Model (K2419-1):** Power MIG 350MP, .035" (0.9 mm)/.045" (1.2 mm) Drive Rolls and Guide for Steel, Work Clamp and Cable, Input Cord, K489-8 Fast-Mate Adapter.

Push-Pull One-Pak<sup>™</sup> Model: Includes Power MIG 350MP (K2403-1) push model, Python-Plus push-pull gun 25 ft. (K2477-2), 3/64 Aluminum Drive Roll Kit (KP1695-3/64A), 16 lb. (7.3 kg) Spool of 3/64" (1.2mm) SuperGlaze<sup>®</sup> 4043 aluminum wire.

# **Recommended General Options**

Dual Cylinder Mounting Kit, Canvas Cover

# **Recommended Stick Options**

Accessory Kit, Remote Output Control

### Recommended TIG Options

Magnum<sup>®</sup> Pro-Torch TIG Torch, Foot Amptrol<sup>™</sup>, Hand Amptrol<sup>™</sup>, Arc Start Switch, Cut Length Consumables

# **Recommended Wire Feeder Options**

Aluminum Feeding Kit, Magnum<sup>®</sup> 300 Gun, Magnum<sup>®</sup> Connection Kit, Fast-Mate Adapter, Dual Procedure Switch, Prince<sup>®</sup> XL Spool Gun, Spool Gun Holder, Python<sup>®</sup>-*Plus* Air-Cooled Push-Pull Gun, Prince<sup>®</sup> XL Push-Pull Gun, Push-Pull Gun Connection Kit, Spindle Adapter for Small Spools

### Order

 K2403-1
 Power MIG<sup>™</sup> 350MP Push model 208/230/460/575/1/60

 K2451-1
 Power MIG<sup>™</sup> 350MP Push-Pull One-Pak<sup>™</sup> model

 K2419-1
 Power MIG<sup>™</sup> 350MP 380/415/1/50/60

TECHNICAL SPECIFICATIONS								
Product Name	Product Number	Input Power	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	Dimensions H x W x D inches (mm)	Net Weight Ibs. (kg)	
Power MIG 350MP	K2403-1	208/230/460/ 575/1/60	300A / 32V / 60% <sup>(1)</sup>	72/62/31/25A	5-350 Amps DC 50-700 ipm WFS (1.3 – 17.7 m/min)	31.8 x 18.9 x 38.8 (808 x 408 x 985)	255 (116)	
	K2419-1	380/415/1/50/60	<sup>(1)</sup> 40% on 208V input	41/38	Max. OCV 67			





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# What is Nextweld®?

Nextweld integrates Lincoln's technologies, processes and products to create a comprehensive, flexible, user-friendly welding system that can increase efficiency and reduce fabrication costs. Waveform Control Technology™ and digital communications provide the foundation for Nextweld innovations like Pulse-On-Pulse<sup>™</sup>, Power Mode<sup>™</sup>. Look for Nextweld products for ultimate arc control, high efficiency/reliability and seamless system integration.

# Lincoln Cr. Chopper Technology®

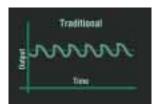
Provides a smooth, stable arc with easy starts, low spatter and excellent bead appearance.



Cr. Chopper Technology for extremely fast response for smoother output control.



Chopper Technology CV-Wire Mode



Traditional weld control is more variable around the desired output.



Traditional Reactor Technology CV-Wire Mode



# ARC PERFORMANCE, CON'T.

### Lincoln Nextweld Innovations for Challenging Applications

Waveform Control Technology makes it possible to take advantage of Lincoln innovations like these patented processes using the Power MIG 350MP power source:



**Pulse-On-Pulse**<sup>™</sup> uses a sequence of varying pulse wave shapes to produce a TIG-like bead appearance and excellent weld properties when MIG welding aluminum. Pulse-On-Pulse controls arc length and heat input together, making it easier to achieve good penetration.

For more information see Nextweld Document NX-2.10

Pulse-On-Pulse on 3 mm Aluminum

**Power Mode<sup>TM</sup>** uses high-speed regulation of output power to deliver extremely fast response to changes in the arc, for example, when using a whip technique. The result is improved MIG welding performance, including low spatter, very uniform, consistent bead wetting and controlled penetration. Power Mode benefits are especially apparent on low voltage applications on thin steel and stainless steel material less than 20 gauge (0.7 mm). It also delivers excellent arc characteristics on aluminum and other alloys such as silicon bronze and nickel alloys.

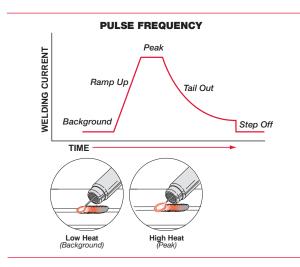
For more information see Nextweld Document NX-2.60



Power Mode reduces spatter and improves bead appearance, even for low voltage procedures on stainless.



Power Mode aids bead wetting and penetration on aluminum.



**Pulsed MIG** varies weld current between peak (high heat) and background (low heat) current to provide better control of heat input, which minimizes warping and burnthrough on thin materials. Pulsed MIG also enables flat, horizontal, vertical up, or overhead welding without a slag system. It can be used in hard automation, robotic, and high production semiautomatic applications. Optimized GMAW-P waveforms are readily available to use on aluminum, carbon steel, high strength low alloy steel, stainless steel, and nickel alloys.

For more information see Nextweld Document NX-2.70

# Synergic MIG

Synergic control of voltage and wire feed speed allows you to set weld procedures with only one control for simplicity and ease of use.

Set the wire feed speed and your voltage is automatically set. Override the setting with the voltage/trim control for personal preference.



 Voltage is automatically set.

1. Use one knob to set procedures.



# A CLOSER LOOK

# **FEATURES**

# **Compare These Innovations - Make the Professional's Choice!**



NEW! 115 Volt AC Auxiliary Power



Easy Load Gas Cylinder Platform



NEW!

Additional Gas Solenoid – connect 2-piece TIG torch or control gas flow to a spool gun.



Accessible Wire Compartment



Large Input Reconnect Panel 208-575 Volts



Lockable Storage Compartment with Tool Tray

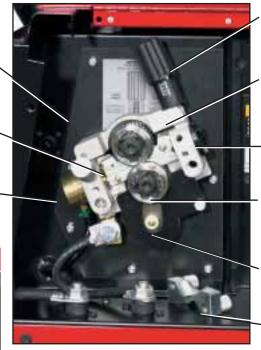
#### **Professional Heavy Duty Wire Drive System**

Internal tachometer feedback drive system allows you to maintain constant wire feed speed for consistent welds.

Split guides support the wire through the entire drive system to minimize feeding problems.

Reliable brass-to-brass gun receiver bushings provide connectivity to Magnum or competitive guns. Easier interchangeability, better mechanical support and electrical current transfer.

	DRIVE ROLL KITS	;
	Order Number	
Solid	.023"030" (0.6-0.8 mm) .035" (0.9 mm) .035 / .045 Combination .040" (1.0 mm) .045" (1.2 mm)	KP1696-030S KP1696-035S KP1696-1(1) KP1696-2 KP1696-2 KP1696-045S
Cored	.035" (0.9 mm) .045" (1.2 mm)	KP1697-035C KP1697-045C
Aluminum	.035" (0.9 mm) 3/64" (1.2 mm)	KP1695-035A <b>(3)</b> KP1695-3/64A <b>(2)</b>



Easy turn numeric tension indicator.

Wide idler arm hinge provides improved drive roll clamping pressure.

Input bushing protects the wire from damage.

Two gear driven rolls. No tools needed to swap rolls on or off.

Separate drive gear reduces pressure on motor shaft for long life.

Removable outer wire guide for easy access.

Included with K2403-1 Push model and K2451-1 Push-Pull One-Pak model.
 Included with K2451-1 Push-Pull One-Pak model.

(3) Included in the K2153-1 Aluminum Feeding Kit.



Power MIG 350MP

# FEATURES, CONT.

### **Key Controls**

Easy to use controls for high productivity and accurate settings.

- A. Continuous WFS/Amps Control In wire feed welding, adjusts wire feed speed. In stick or TIG modes, adjusts amperage.
- B. Continuous Volts/Trim Control Adjusts voltage when MIG welding. Adjusts the arc length (trim) when Pulse-MIG welding.

Professional's Choice - weld with traditional manual control or take advantage of the included MSP3 digital panel for high tech weld features:

- 1. Weld Mode Many synergic modes to select from for simple one-knob control.
- 2. Preflow Adjustable timer to initiate gas flow before the arc.
- 3. Post-Flow Further protect your weld integrity by automatically setting the gas to run a few seconds after the trigger is released.
- 4. Run-In Adjustable speed at which wire strikes the plate to enhance starting.
- 5. Start Procedure Set start procedure, wire feed speed and volts for an adjustable starting time.
- 6. Arc Control Set arc control to crisp or soft depending on your preference and application. In pulsed MIG, this control varies the pulse frequency and background current. In Stick mode, it adjusts the arc force.
- 7. Crater Control Adjusts the ending weld procedure and ramp down time.





Push Gun Good for occasional aluminum work

# New Python®-Plus Air-Cooled Push-Pull Guns

Features the same Magnum® back end as the Magnum 300 gun, eliminating the need for the K2154-1 adapter. Effortless, fast changes between Magnum 300 MIG gun and Python-Plus push-pull gun.

- 15 ft. (4.5m) Order K2447-1
- 25 ft. (7.6m) Order K2447-2
- 50 ft. (15.2m) Order K2447-3



Better feeding with integrated 1 lb. spools

**Spool Gun** 

welds.

Best

8. Burnback - Adjustable time delay between turning off the arc

and the wire feed to prevent wire sticking to the puddle.

9. Spot Timer - Adjustable arc time for repetitive tack and spot



Push-Pull Gun Best performance for production aluminum welding - Use larger spools.



(Note: Standard air-cooled and water-cooled Python®, CobraMax™ and Prince® XL push-pull guns still require the K2154-1 connection kit.)

### QUALITY AND RELIABILITY

- · Electronic and thermostatic protection from current overload and excessive temperatures.
- CSA NRTL/C approved.
- Manufactured under a quality system certified to ISO 9001 requirements and ISO 14001 environmental standards.
- Three-year warranty on parts and labor. 90-day warranty on gun.





Printed circuit boards are environmentallyshielded using Lincoln's engineered potting and protective frame trays.

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# **GENERAL OPTIONS**

#### **Dual Cylinder Mounting Kit**

Permits side-by-side mounting of two full size gas cylinders, with easy loading. Attaches easily to Power MIG undercarriage. Order K1702-1

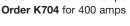
#### **Canvas Cover**

Protect your Power MIG when not in use. Made from attractive red canvas that is flame retardant, mildew resistant and water repellent. Fits any Power MIG machine with or without a gas cylinder in the cylinder rack. Will not fit if spool gun holder is attached to the machine. Order K2378-1



#### Accessory Kit

Complete kit for stick welding. Includes 30' (9.1m) electrode cable, 25' (7.6m) work cable, headshield, work clamp and electrode holder. Order K875 for 150 amps



#### **Remote Output Control**

Consists of a control box with choice of two cable lengths. Permits remote adjustment of output. Order K857 for 25 ft. (7.6m) Order K857-1 for 100 ft. (30.5m)

**TIG OPTIONS** 

PTA-17 150 Amp Air-Cooled **TIG Torch** Order K1782-2 for 12.5 ft. (3.8m) length, 2-cable Order K1782-4 for 25 ft. (7.6m) length, 2-cable

PTA-26 200 Amp Air-Cooled **TIG Torch** Order K1783-2 for 12.5 ft. (3.8m) length, 2-cable Order K1783-4 for 25 ft. (7.6m) length, 2-cable









#### Parts Kits

Magnum<sup>®</sup> Parts Kits provide all the torch accessories you need to start welding. Parts kits provide collets, collet bodies, a back cap, alumina nozzles and tungstens in a variety of sizes, all packaged in an easy to carry reclosable box. Order KP508 for PTA-17 Order KP509 for PTA-26

#### Foot Amptrol<sup>™</sup>

Provides 25 ft. (7.6m) of remote current control for TIG welding. (6 pin plug connection). Order K870

#### Hand Amptrol<sup>™</sup>

Provides 25 ft. (7.6m) of remote current control for TIG welding. (6 pin plug connection) Order K963-3

#### Arc Start Switch

Needed if an Amptrol is not used when TIG welding. Comes with a 25 ft. (7.6m) cable. Attaches to the TIG torch for convenient finger control.

Order K814

### **Cut Length Consumables**

TIG welding filler metals are available for welding stainless steel, mild steel, aluminum and copper alloys.

See publication C9.10

# WIRE FEEDER OPTIONS

# **Aluminum Feeding Kit**

Conversion kit for welding with 3/64" (1.2mm) aluminum wire. Includes drive rolls, contact tips (qty. 2), polished wire guides and cable liner. Order K2153-1

Magnum<sup>®</sup> 300 Gun Air-cooled, 300 amp MIG gun. 25 ft. (3.6m) cable length. Order K470-7



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#### Magnum Connection Kit

Permits use of Magnum 200, 300 and 400 gun and cable assemblies. Order K466-6



#### Fast-Mate Adapter Allows guns with a Fast-Mate type back end to plug into a Power MIG. (Included with K2419-1 380/415/1/50 model.) Order K489-8



### **Dual Procedure Switch** Easily mounts to gun using convenient velcro straps to allow welding operators to select between two preset welding procedures or modes. Plugs into the gun trigger connector on the wire feeder.

Order K2449-1

# Prince® XL Spool Gun With remote wire feed speed control. 25 ft. (7.6m) cable.

Order K2297-2

# Spool Gun Holder

Provides neat storage of spool gun cable, and gas hose on Power MIG. Order K1738-1

#### Python®-Plus Air-Cooled Push-Pull Gun

The Python-Plus push-pull gun features the same great performance and ergonomics as the standard Python gun but features a Magnum style back end for easy connection to a Lincoln Power MIG without an adapter. The ergonomic handle design, fingertip controls and foolproof set-up make the Python the most advanced gooseneck gun on the market. The Python-Plus gun with standard air-cooled barrel is rated 200A @100% duty cycle, 250A @50% duty cycle. Order K2447-1 for Air-Cooled 15 ft. (4.5m) Order K2447-2 for Air-Cooled 25 ft. (7.6m) Order K2447-3 for Air-Cooled 50 ft. (15.2m)



# Prince<sup>®</sup> XL Push-Pull Gun

The Prince XL is the smallest, lightest pistol grip push-pull gun you can buy. Choose the standard straight barrel or optional curved barrel with ratings up to 225 amps 100% duty cycle. The patented EZ-Lock system make rotating or changing the barrel an easy notool twist of the wrist. Order K2296-2

for Air-Cooled 25 ft. (7.6m)

# **Push-Pull Gun Connection Kit**

Required for aluminum welding with the Prince XL, Python\* and CobraMax air or water-cooled push-pull guns. Includes power block, gun bushing, gas hose adapter, gun gas bypass valve (required for Prince XL Gun only), and wire reel brake limiter. Requires aluminum drive roll kit. \*Not required for Python-Plus Guns.

Order K2154-1



### Spindle Adapter for Small Spools Permits 8" (200 mm) O.D. spools to be mounted on 2" (51 mm) O.D. spindles. Order K468



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### POWER MIG<sup>™</sup> 350MP ORDER FORM

PRODUCT DESCRIPTION	ORDER NUMBER	QUANTITY	PRICE
POWER MIG™ 350MP PUSH MODEL 208/230/460/575/1/60	K2403-1		
POWER MIG™ 350MP PUSH-PULL ONE-PAK™ MODEL	K2451-1		
POWER MIG™ 350MP 380/415/1/50/60	K2419-1		
RECOMMENDED GENERAL OPTIONS			
Dual Cylinder Mounting Kit	K1702-1		
Canvas Cover	K2378-1		
	N2370-1		
RECOMMENDED STICK OPTIONS			
Accessory Kit:			
150 amps	K875		
400 amps	K704		
Remote Output Control:			
25 ft. (7.6m)	K857		
100 ft. (15.2m)	K857-1		
RECOMMENDED TIG OPTIONS			
Pro-Torch TIG Torches	See publication E12.150		
Part Kits:			
For PTA-17	KP508		
For PTA-26	KP509		
Foot Amptrol	K870		
Hand Amptrol	K963-3		
Arc Start Switch	K814		
Cut Length Consumables	See publication C9.10		
RECOMMENDED WIRE FEEDER OPTIONS			
Aluminum Feeding Kit	K2153-1		
Magnum 300 Gun	K470-7		
Magnum Connection Kit	K466-6		
Fast-Mate Adapter	K489-8		
Dual Procedure Switch	K2449-1		
Prince® XL Spool Gun	K2297-2		
Spool Gun Holder	K1738-1		
Python-Plus Air-Cooled Push-Pull Gun			
15 ft. (4.5m)	K2447-1		
25 ft. (7.6 m)	K2447-2		
	K2447-2		
50 ft. (15.2 m) Prince® XL Push-Pull Gun Air-cooled, 25 ft. (7.6 m)	K2296-2		
Push-Pull Gun Connection Kit	K2154-1		
Spindle Adapter for Small Spools	K468		
	TOTAL:		

#### 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 advice or information about their use of our products. We respond to our customers based on the best information in our possession at that time. Lincoln Electric is not in a position to warrant or guarantee such advice, and assumes no liability, with respect to such information or advice. We expressly disclaim any warranty of any kind, including any warranty of fitness for any customer's particular purpose, with respect to such information or advice. As a matter of practical consideration, we also cannot assume any responsibility for updating or correcting any such information or advice orce it has been given, nor does the provision of information or advice create, expand or alter any warranty with respect to the sale of our products.

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.



THE LINCOLN ELECTRIC COMPANY

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