## POWER MIG<sup>®</sup> 255XT

#### **Processes** MIG, Flux-Cored

#### **Product Number**

K2701-1 208/230 K2701-2 230/460/575 K2702-1 208/230 One-Pak®

#### Input Power

K2701-1 & K2702-1: 208/230/1/60 K2701-2: 208/230/575/1/60

**Input Current at Rated Output** 56/52A

Rated Output 250A/26V/40% Duty Cycle Max. Open Circuit Voltage 40V

#### Amperage Range 30 - 300 A Wire Feed Speed 50 - 700 IPM (1.3 - 17.7 m/min) Weight/Dimensions (H x W x D) 220 lbs. (100 kg) 31.8 x 18.9 x 38.8 in. (808 x 480 x 985 mm)

#### **POWER MIG**<sup>®</sup> The Professional's Choice<sup>™</sup>

The POWER MIG® 255XT sets the standard for MIG and flux-cored welding in light industrial job shop fabrication, maintenance or repair work.

#### **FEATURES**

- ▶ Diamond Core Technology<sup>™</sup> Delivers a forgiving arc, excellent out-of-position arc action, low spatter and a wide voltage sweet spot at a given wire feed speed for steel, stainless steel or aluminum.
- MAXTRAC<sup>®</sup> cast aluminum industrial wire drive - Features dual driven rolls, regulated wire feed speed control, brass-to brass connections and Lincoln's 100% wire supporting split wire guide system.
- Digital meters Display, preset voltage and wire feed speed, and actual voltage and preset wire feed speed while welding.
- Generous 15 ft. (4.5 m) gun and cable -Makes it easy to reach your work.
- Add a Spool Gun The POWER MIG<sup>®</sup> 255XT is spool gun ready for the premium Magnum<sup>®</sup> 250LX gun and spool gun capable with the Magnum<sup>®</sup> SG (requires adapter).
- 115V auxiliary receptacle (208/230V) model only) to power a grinder or other auxiliary equipment in your work area.

#### **APPLICATIONS**

- Metal Fabrication
- Maintenance and Repair
- Autobody/Farm
- Light Industrial



- Spool Gun Holder (K1738-1)
- Dual Cylinder Mounting Kit (K1702-1) •
- Extra Regulator (K586-1) •



MAXTRAC

Wire Drive System

Mondcore" Hnology

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



THE LINCOLN ELECTRIC COMPANY 22801 St. Clair Avenue • Cleveland, OH • 44117-1199 • U.S.A. PH: +1.216-481-8100 • www.lincolnelectric.com



- A. Digital meter displays preset wire feed speed.
- B. Presettable digital wire speed control with fine resolution at low settings.
- C. Digital meter displays preset voltage setting and actual voltage while welding.
- D. Built-in gun holder.
- E. Presettable digital voltage control with fine resolution at low settings.
- F. Angled gun connection for improved feedability.
- G. Second gas solenoid fitting for spool gun use.

## C Δ D F В F G

#### A CLOSER LOOK



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#### A CLOSER LOOK



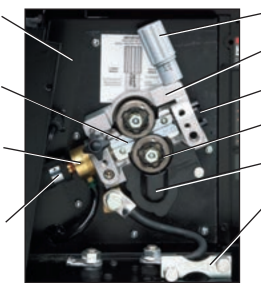
Split guides support the wire through , the entire drive system to minimize feeding problems.

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

> Angled gun cable connection for improved feedability and reduced gun liner wear.

#### GUN INFORMATION

Included Magnum® 250L Gun



**Easy turn numeric tension indicator** with optimized ranges for different wire types.

- 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.



A patented heavy duty cast aluminum wire drive system that provide reliable feeding and increased durability.

٠	Rated 250A	@ 60% duty c	cycle with CO2 s	shielding gas.

- Ships equipped to feed .035" .045" (0.9 1.2 mm) solid steel wire. The 250L is capable of feeding .025" - .045" (0.6 - 1.2 mm) wire.
- Extra reach 15 foot (4.5 m) gun cable length.
- Features ergonomic handle, gun hanger clip and 60 degree gun tube.

DRIVE ROLL KITS				
	Wire Size in. (mm)	Order Number		
Solid	.023030 (0.6–0.8) .035 in. (0.9) .035/.045 combination .040 (1.0) .045 (1.2)	KP1696-030S KP1696-035S <sup>(1)</sup> KP1696-1 KP1696-2 KP1696-045S		
Cored	.035 (0.9) .045 (1.2)	KP1697-035C KP1697-045C		
Aluminum	3/64 (1.2)	KP1695-3/64A <sup>(2)</sup>		

(1) Included with POWER MIG<sup>®</sup> 255XT.

(2) Included in the K1703-1 Aluminum Feeding Kit.

SPOOL GUN CAPABLE MEDIUM DUTY	SPOOL GUN READY-HEAVY DUTY
Magnum® SG Spool Gun – (K487-25)	Magnum <sup>®</sup> 250LX Spool Gun – (K2490-1)
TO	-
250 Amp 60% Duty Cycle	300 Amp 60% Duty Cycle
• 25 ft. (7.6 m) cable length	• 25 ft. (7.6 m) cable length
<ul> <li>Feeds .025 - 3/64 in. (0.6 – 1.2 mm) diameter wire</li> </ul>	<ul> <li>Feeds .025 - 3/64 in.</li> <li>(0.6 - 1.2 mm) diameter wire</li> </ul>
<ul> <li>Single-Turn remote wire feed speed control at the gun</li> </ul>	Multi-Turn remote wire feed speed control at the gun
<ul><li>Adjustable wire spool brake</li><li>Adjustable drive roll tension</li></ul>	<ul> <li>Deluxe wire spool break requires no adjustments</li> </ul>
	Adjustable drive roll tension
	Ergonomic Sure Grip handle
	Contact tip storage built in spool gun cover
	Easy open wire drive rolls for easy wire loading
Requires K2445-1 Adapter	No Adapter Required





3

1

2



#### SPOOL GUN READY!

A second gas solenoid is provided to supply and control gas flow to the spool gun.

Easy as 1-2-3!

- 1. Connect spool gun control cable to 7-pin Connector (Magnum® SG gun requires K2445-1, 6- to 7-pin control cable adapter plug.)
- 2. Connect the spool gun power cable to the output terminal.
- 3. Connect the spool gun gas line to the solenoid gas fitting.



#### **GENERAL OPTIONS**



#### Magnum® SG Spool Gun

250 Amp, 60% Duty Cycle with 25 ft. (7.6 m) of cable length. Feeds .025 - 3/64 in. (0.6 - 1.2 mm) diameter wire. Single Turn remote wire feed speed control at the gun. Adjustable wire spool brake and adjustable drive roll tension. Order K487-25 Requires K2445-1 Adapter

Magnum<sup>®</sup> 250LX Spool Gun 300 Amp, 60% Duty Cycle with 25 ft. (7.6 m) of cable length. Feeds .025 - 3/64 in. (0.6 - 1.2 mm) diameter wire. Multi-Turn remote wire feed speed control at the gun. Deluxe wire spool break requires no adjustments. Adjustable drive roll tension and easy open wire drive rolls for easy wire loading. Ergonomic Sure Grip handle. Contact tip storage built in spool gun cover. K2490-1 Factory Ready



**Dual Cylinder Mounting Kit** Permits side-by-side mounting of two full size gas cylinders, with easy loading. Attaches easily to POWER MIG<sup>®</sup> undercarriage. Order K1702-1





Order K2445-1

**Canvas** Cover

Magnum<sup>®</sup> SG Spool Gun Control **Cable Adapter** Allows the K487-25 Magnum® SG Spool Gun's 6-pin control cable plug to connect to the POWER MIG® 255XT's 7-pin spool gun control cable receptacle.

Magnum<sup>®</sup> 250LX Spool Gun

a 25 ft. (7.6 m) Control Cable

Extend your spool gun reach with

Extension. Features a 7-pin female

Control Cable Extension

Protect your POWER MIG® when not

in use. Made from red canvas that is



Spool Gun Holder Provides neat storage of spool gun. Order K1738-1









8 in. O.D. Spool Adapter Permits 8 in. (200 mm) 0.D. spools to be mounted on 2" (51 mm)

0.D. spindles.

Order K468

Welding Fume Extractors Lincoln offers a wide variety of welding fume extraction environmental system solutions. ranging from portable systems easily wheeled around the shop to shopwide central systems servicing many dedicated welding stations. Request Publication MC08-70

	PROCESS CAPABILITIES					
Process	Electrode Wire	Electrode Polarity	Shielding Gas	Minimum Thickness	Maximum Thickness <sup>(1)</sup>	
MIG Mild Steel	.025, .030, .035, .045 in. (0.6, 0.8, 0.9, 1.1 mm) SuperArc® L50, L-56 SuperGlide® S-3, S-6	DC+	100% CO <sub>2</sub> or Ar/CO <sub>2</sub> Blend	24 ga. (.024 in.) (0.6 mm)	1/2 in. (.500 in.) (19.1 mm)	
MIG Stainless	.030, .035, .045 in. (0.8, 0.9, 1.1 mm) Blue Max® 308LSi, 309LSi, 316LSi	DC+	Ar/CO <sub>2</sub> Blend or (Tri-Mix)	20 ga. (.036 in.) (0.9 mm)	1/2 in. (.500 in.) (19.1 mm)	
MIG Aluminum <sup>(3)</sup>	3/64 in. (1.2 mm) SuperGlaze® 4043 and 5356	DC+	100% Argon	1/16 in. (.063 in.) (1.6 mm)	1/2 in. (.500 in.) (19.1 mm)	
Flux-Cored, Gas-Shielded Mild Steel	.035, .045 in. (0.9, 1.1 mm) Outershield® 71M and MC-710	DC+	100% CO2 or Ar/CO2 Blend	12 ga. (.109 in.) (2.7 mm)	1/2 in. (.500 in.) (19.1 mm)	
Flux-Cored, Self-Shielded Mild Steel	.035, .045 in. (0.9, 1.1 mm) Innershield® NR®-211-MP <sup>(2)</sup> and NR®-212	DC-	_	18 ga. (.050 in.) (1.2 mm)	3/4 in. (.750 in.) (12.7 mm)	

(1) Lincoln Electric recommends multiple pass welds on 1/2 in. (12.7 mm) material. Consult the appropriate application procedures and guidelines for selecting the correct wire size, gas type and number of passes

(2) .035 and .045 in. (0.9 and 1.1 mm) NR®-211-MP is only recommended up to 5/16 in. (7.9 mm) thick material.

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 guar-antee or assume any liability with respect to such information or advice. Moreover, the provision of such information or divice 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.



#### Magnum® Guns

Alternate guns can be used with the POWER MIG®, including Magnum® 200, 300 and 400 MIG (GMAW) models, as well as Magnum® 250XA Fume Extraction Gun. See Publications E12.10 and E13.10 for details. Note: Requires K466-6 Adapter Kit.







MS-type connector on the spool gun end and a 7-pin male MS-type connector on the power source end. Order K2519-1

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.

> Angled gun cable connection for improved feedability and reduced gun

# liner wear.

Included Magnum® 250L Gun

**GUN INFORMATION** 



- Rated 250A @ 60% duty cycle with CO<sub>2</sub> shielding gas.
- Ships equipped to feed .035" .045" (0.9 1.2 mm) solid • steel wire. The 250L is capable of feeding .025" - .045" (0.6 - 1.2 mm) wire.
- Extra reach 15 foot (4.5 m) gun cable length.
- Features ergonomic handle, gun hanger clip and 60 degree • gun tube.

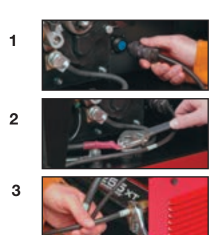
DRIVE ROLL KITS	
Wire Drive System A patented heavy duty cast alun drive system that provide reliable increased durability.	
Removable outer wire guid	<b>e</b> for easy ad
Separate drive gear reduce shaft for long life.	s pressure o
<b>Two gear driven rolls.</b> No to rolls on or off.	ools needed t

DRIVE ROLL KITS		
	Wire Size in. (mm)	Order Number
Solid	.023030 (0.6–0.8) .035 in. (0.9) .035/.045 combination .040 (1.0) .045 (1.2)	KP1696-030S KP1696-035S <sup>(1)</sup> KP1696-1 KP1696-2 KP1696-045S
Cored	.035 (0.9) .045 (1.2)	KP1697-035C KP1697-045C
Aluminum	3/64 (1.2)	KP1695-3/64A <sup>(2)</sup>

(1) Included with POWER MIG<sup>®</sup> 255XT.

(2) Included in the K1703-1 Aluminum Feeding Kit.

SPOOL GUN CAPABLE MEDIUM DUTY	SPOOL GUN READY-HEAVY DUTY
Magnum <sup>®</sup> SG Spool Gun – (K487-25)	Magnum <sup>®</sup> 250LX Spool Gun – (K2490-1)
TO	-
• 250 Amp 60% Duty Cycle	300 Amp 60% Duty Cycle
• 25 ft. (7.6 m) cable length	• 25 ft. (7.6 m) cable length
<ul> <li>Feeds .025 - 3/64 in. (0.6 – 1.2 mm) diameter wire</li> </ul>	<ul> <li>Feeds .025 - 3/64 in.</li> <li>(0.6 - 1.2 mm) diameter wire</li> </ul>
Single-Turn remote wire feed speed control at the gun	Multi-Turn remote wire feed speed control at the gun
<ul><li>Adjustable wire spool brake</li><li>Adjustable drive roll tension</li></ul>	<ul> <li>Deluxe wire spool break requires no adjustments</li> </ul>
	Adjustable drive roll tension
	Ergonomic Sure Grip handle
	Contact tip storage built in spool gun cover
	Easy open wire drive rolls for easy wire loading
Requires K2445-1 Adapter	No Adapter Required



#### **SPOOL GUN READY!**

A second gas solenoid is provided to supply and control gas flow to the spool gun.

Easy as 1-2-3!

- 1. Connect spool gun control cable to 7-pin Connector (Magnum® SG gun requires K2445-1, 6- to 7-pin control cable adapter plug.)
- 2. Connect the spool gun power cable to the output terminal.
- 3. Connect the spool gun gas line to the solenoid gas fitting.



Wide idler arm hinge provides improved drive roll clamping pressure.

Input bushing protects the wire from damage.

- Is. No tools needed to swap
- reduces pressure on motor

ire guide for easy access.

#### **GENERAL OPTIONS**



#### Magnum® SG Spool Gun

250 Amp, 60% Duty Cycle with 25 ft. (7.6 m) of cable length. Feeds .025 - 3/64 in. (0.6 - 1.2 mm) diameter wire. Single Turn remote wire feed speed control at the gun. Adjustable wire spool brake and adjustable drive roll tension. Order K487-25 Requires K2445-1 Adapter

Magnum<sup>®</sup> 250LX Spool Gun 300 Amp, 60% Duty Cycle with 25 ft. (7.6 m) of cable length. Feeds .025 - 3/64 in. (0.6 - 1.2 mm) diameter wire. Multi-Turn remote wire feed speed control at the gun. Deluxe wire spool break requires no adjustments. Adjustable drive roll tension and easy open wire drive rolls for easy wire loading. Ergonomic Sure Grip handle. Contact tip storage built in spool gun cover. K2490-1 Factory Ready



**Dual Cylinder Mounting Kit** Permits side-by-side mounting of two full size gas cylinders, with easy loading. Attaches easily to POWER MIG<sup>®</sup> undercarriage. Order K1702-1





**Canvas** Cover

in use. Made from 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

Magnum<sup>®</sup> SG Spool Gun Control **Cable Adapter** Allows the K487-25 Magnum® SG Spool Gun's 6-pin control cable plug to connect to the POWER MIG® 255XT's 7-pin spool gun control cable receptacle. Order K2445-1

#### Magnum<sup>®</sup> 250LX Spool Gun Control Cable Extension Extend your spool gun reach with a 25 ft. (7.6 m) Control Cable Extension. Features a 7-pin female MS-type connector on the spool gun



Spool Gun Holder Provides neat storage of spool gun. Order K1738-1

end and a 7-pin male MS-type

Order K2519-1

connector on the power source end.









POWER MIG®, including Magnum® 200, 300 and 400 MIG (GMAW) models, as well as Magnum® 250XA Fume Extraction Gun. See Publications E12.10 and E13.10 for details. Note: Requires K466-6 Adapter Kit.



Permits use of Magnum® 200, 300 and 400 gun and cable assemblies on POWFR MIG® Order K466-6

#### 8 in. O.D. Spool Adapter Permits 8 in. (200 mm) 0.D. spools to be mounted on 2" (51 mm) 0.D. spindles

Order K468



Welding Fume Extractors Lincoln offers a wide variety of welding fume extraction environmental system solutions. ranging from portable systems easily wheeled around the shop to shopwide central systems servicing many dedicated welding stations. Request Publication MC08-70

PROCESS CAPABILITIES					
Process	Electrode Wire	Electrode Polarity	Shielding Gas	Minimum Thickness	Maximum Thickness <sup>(1)</sup>
MIG Mild Steel	.025, .030, .035, .045 in. (0.6, 0.8, 0.9, 1.1 mm) SuperArc® L50, L-56 SuperGlide® S-3, S-6	DC+	100% CO2 or Ar/CO2 Blend	24 ga. (.024 in.) (0.6 mm)	1/2 in. (.500 in.) (19.1 mm)
MIG Stainless	.030, .035, .045 in. (0.8, 0.9, 1.1 mm) Blue Max® 308LSi, 309LSi, 316LSi	DC+	Ar/CO <sub>2</sub> Blend or (Tri-Mix)	20 ga. (.036 in.) (0.9 mm)	1/2 in. (.500 in.) (19.1 mm)
MIG Aluminum <sup>(3)</sup>	3/64 in. (1.2 mm) SuperGlaze® 4043 and 5356	DC+	100% Argon	1/16 in. (.063 in.) (1.6 mm)	1/2 in. (.500 in.) (19.1 mm)
Flux-Cored, Gas-Shielded Mild Steel	.035, .045 in. (0.9, 1.1 mm) Outershield® 71M and MC-710	DC+	100% CO2 or Ar/CO2 Blend	12 ga. (.109 in.) (2.7 mm)	1/2 in. (.500 in.) (19.1 mm)
Flux-Cored, Self-Shielded Mild Steel	.035, .045 in. (0.9, 1.1 mm) Innershield® NR®-211-MP <sup>(2)</sup> and NR®-212	DC-	_	18 ga. (.050 in.) (1.2 mm)	3/4 in. (.750 in.) (12.7 mm)

(1) Lincoln Electric recommends multiple pass welds on 1/2 in. (12.7 mm) material. Consult the appropriate application procedures and guidelines for selecting the correct wire size, gas type and number of passes

(2) .035 and .045 in. (0.9 and 1.1 mm) NR®-211-MP is only recommended up to 5/16 in. (7.9 mm) thick material.

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 guar-antee or assume any liability with respect to such information or advice. Moreover, the provision of such information of such information or advice, 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 propose 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.



- A. Digital meter displays preset wire feed speed.
- B. Presettable digital wire speed control with fine resolution at low settings.
- C. Digital meter displays preset voltage setting and actual voltage while welding.
- D. Built-in gun holder.
- E. Presettable digital voltage control with fine resolution at low settings.
- F. Angled gun connection for improved feedability.
- G. Second gas solenoid fitting for spool gun use.

## C Δ D F В F G

#### A CLOSER LOOK



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.

> Angled gun cable connection for improved feedability and reduced gun

# liner wear.

Included Magnum® 250L Gun

**GUN INFORMATION** 



- Rated 250A @ 60% duty cycle with CO<sub>2</sub> shielding gas.
- Ships equipped to feed .035" .045" (0.9 1.2 mm) solid • steel wire. The 250L is capable of feeding .025" - .045" (0.6 - 1.2 mm) wire.
- Extra reach 15 foot (4.5 m) gun cable length.
- Features ergonomic handle, gun hanger clip and 60 degree • gun tube.

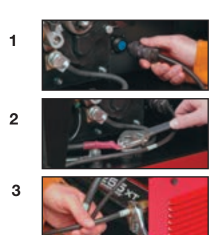
DRIVE ROLL KITS	
Wire Drive System A patented heavy duty cast alun drive system that provide reliable increased durability.	
Removable outer wire guid	<b>e</b> for easy ad
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DRIVE ROLL KITS		
	Wire Size in. (mm)	Order Number
Solid	.023030 (0.6–0.8) .035 in. (0.9) .035/.045 combination .040 (1.0) .045 (1.2)	KP1696-030S KP1696-035S <sup>(1)</sup> KP1696-1 KP1696-2 KP1696-045S
Cored	.035 (0.9) .045 (1.2)	KP1697-035C KP1697-045C
Aluminum	3/64 (1.2)	KP1695-3/64A <sup>(2)</sup>

(1) Included with POWER MIG<sup>®</sup> 255XT.

(2) Included in the K1703-1 Aluminum Feeding Kit.

SPOOL GUN CAPABLE MEDIUM DUTY	SPOOL GUN READY-HEAVY DUTY
Magnum <sup>®</sup> SG Spool Gun – (K487-25)	Magnum <sup>®</sup> 250LX Spool Gun – (K2490-1)
TO	-
• 250 Amp 60% Duty Cycle	300 Amp 60% Duty Cycle
• 25 ft. (7.6 m) cable length	• 25 ft. (7.6 m) cable length
<ul> <li>Feeds .025 - 3/64 in. (0.6 – 1.2 mm) diameter wire</li> </ul>	<ul> <li>Feeds .025 - 3/64 in.</li> <li>(0.6 - 1.2 mm) diameter wire</li> </ul>
Single-Turn remote wire feed speed control at the gun	Multi-Turn remote wire feed speed control at the gun
<ul><li>Adjustable wire spool brake</li><li>Adjustable drive roll tension</li></ul>	<ul> <li>Deluxe wire spool break requires no adjustments</li> </ul>
	Adjustable drive roll tension
	Ergonomic Sure Grip handle
	Contact tip storage built in spool gun cover
	Easy open wire drive rolls for easy wire loading
Requires K2445-1 Adapter	No Adapter Required



#### **SPOOL GUN READY!**

A second gas solenoid is provided to supply and control gas flow to the spool gun.

Easy as 1-2-3!

- 1. Connect spool gun control cable to 7-pin Connector (Magnum® SG gun requires K2445-1, 6- to 7-pin control cable adapter plug.)
- 2. Connect the spool gun power cable to the output terminal.
- 3. Connect the spool gun gas line to the solenoid gas fitting.



Wide idler arm hinge provides improved drive roll clamping pressure.

Input bushing protects the wire from damage.

- Is. No tools needed to swap
- reduces pressure on motor

ire guide for easy access.

#### **GENERAL OPTIONS**



#### Magnum® SG Spool Gun

250 Amp, 60% Duty Cycle with 25 ft. (7.6 m) of cable length. Feeds .025 - 3/64 in. (0.6 - 1.2 mm) diameter wire. Single Turn remote wire feed speed control at the gun. Adjustable wire spool brake and adjustable drive roll tension. Order K487-25 Requires K2445-1 Adapter

Magnum<sup>®</sup> 250LX Spool Gun 300 Amp, 60% Duty Cycle with 25 ft. (7.6 m) of cable length. Feeds .025 - 3/64 in. (0.6 - 1.2 mm) diameter wire. Multi-Turn remote wire feed speed control at the gun. Deluxe wire spool break requires no adjustments. Adjustable drive roll tension and easy open wire drive rolls for easy wire loading. Ergonomic Sure Grip handle. Contact tip storage built in spool gun cover. K2490-1 Factory Ready



**Dual Cylinder Mounting Kit** Permits side-by-side mounting of two full size gas cylinders, with easy loading. Attaches easily to POWER MIG<sup>®</sup> undercarriage. Order K1702-1





**Canvas** Cover

in use. Made from 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

Magnum<sup>®</sup> SG Spool Gun Control **Cable Adapter** Allows the K487-25 Magnum® SG Spool Gun's 6-pin control cable plug to connect to the POWER MIG® 255XT's 7-pin spool gun control cable receptacle. Order K2445-1

#### Magnum<sup>®</sup> 250LX Spool Gun Control Cable Extension Extend your spool gun reach with a 25 ft. (7.6 m) Control Cable Extension. Features a 7-pin female MS-type connector on the spool gun



Spool Gun Holder Provides neat storage of spool gun. Order K1738-1

end and a 7-pin male MS-type

Order K2519-1

connector on the power source end.









POWER MIG®, including Magnum® 200, 300 and 400 MIG (GMAW) models, as well as Magnum® 250XA Fume Extraction Gun. See Publications E12.10 and E13.10 for details. Note: Requires K466-6 Adapter Kit.



Permits use of Magnum® 200, 300 and 400 gun and cable assemblies on POWFR MIG® Order K466-6

#### 8 in. O.D. Spool Adapter Permits 8 in. (200 mm) 0.D. spools to be mounted on 2" (51 mm) 0.D. spindles

Order K468



Welding Fume Extractors Lincoln offers a wide variety of welding fume extraction environmental system solutions. ranging from portable systems easily wheeled around the shop to shopwide central systems servicing many dedicated welding stations. Request Publication MC08-70

PROCESS CAPABILITIES					
Process	Electrode Wire	Electrode Polarity	Shielding Gas	Minimum Thickness	Maximum Thickness <sup>(1)</sup>
MIG Mild Steel	.025, .030, .035, .045 in. (0.6, 0.8, 0.9, 1.1 mm) SuperArc® L50, L-56 SuperGlide® S-3, S-6	DC+	100% CO2 or Ar/CO2 Blend	24 ga. (.024 in.) (0.6 mm)	1/2 in. (.500 in.) (19.1 mm)
MIG Stainless	.030, .035, .045 in. (0.8, 0.9, 1.1 mm) Blue Max® 308LSi, 309LSi, 316LSi	DC+	Ar/CO <sub>2</sub> Blend or (Tri-Mix)	20 ga. (.036 in.) (0.9 mm)	1/2 in. (.500 in.) (19.1 mm)
MIG Aluminum <sup>(3)</sup>	3/64 in. (1.2 mm) SuperGlaze® 4043 and 5356	DC+	100% Argon	1/16 in. (.063 in.) (1.6 mm)	1/2 in. (.500 in.) (19.1 mm)
Flux-Cored, Gas-Shielded Mild Steel	.035, .045 in. (0.9, 1.1 mm) Outershield® 71M and MC-710	DC+	100% CO2 or Ar/CO2 Blend	12 ga. (.109 in.) (2.7 mm)	1/2 in. (.500 in.) (19.1 mm)
Flux-Cored, Self-Shielded Mild Steel	.035, .045 in. (0.9, 1.1 mm) Innershield® NR®-211-MP <sup>(2)</sup> and NR®-212	DC-	_	18 ga. (.050 in.) (1.2 mm)	3/4 in. (.750 in.) (12.7 mm)

(1) Lincoln Electric recommends multiple pass welds on 1/2 in. (12.7 mm) material. Consult the appropriate application procedures and guidelines for selecting the correct wire size, gas type and number of passes

(2) .035 and .045 in. (0.9 and 1.1 mm) NR®-211-MP is only recommended up to 5/16 in. (7.9 mm) thick material.

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 guar-antee or assume any liability with respect to such information or advice. Moreover, the provision of such information of such information or advice, 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 propose 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.



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.

> Angled gun cable connection for improved feedability and reduced gun

# liner wear.

Included Magnum® 250L Gun

**GUN INFORMATION** 



- Rated 250A @ 60% duty cycle with CO<sub>2</sub> shielding gas.
- Ships equipped to feed .035" .045" (0.9 1.2 mm) solid • steel wire. The 250L is capable of feeding .025" - .045" (0.6 - 1.2 mm) wire.
- Extra reach 15 foot (4.5 m) gun cable length.
- Features ergonomic handle, gun hanger clip and 60 degree • gun tube.

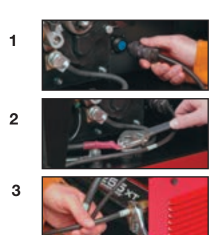
DRIVE ROLL KITS	
Wire Drive System Wire Drive System A patented heavy duty cast alun drive system that provide reliable increased durability.	
Removable outer wire guid	<b>le</b> for easy ac
Separate drive gear reduce shaft for long life.	s pressure o
<b>Two gear driven rolls.</b> No to rolls on or off.	ools needed t

	DRIVE ROLL KITS				
	Wire Size in. (mm)	Order Number			
Solid	.023030 (0.6-0.8) .035 in. (0.9) .035/.045 combination .040 (1.0) .045 (1.2)	KP1696-030S KP1696-035S <sup>(1)</sup> KP1696-1 KP1696-2 KP1696-045S			
Cored	.035 (0.9) .045 (1.2)	KP1697-035C KP1697-045C			
Aluminum	3/64 (1.2)	KP1695-3/64A <sup>(2)</sup>			

(1) Included with POWER MIG<sup>®</sup> 255XT.

(2) Included in the K1703-1 Aluminum Feeding Kit.

SPOOL GUN CAPABLE MEDIUM DUTY	SPOOL GUN READY-HEAVY DUTY
Magnum <sup>®</sup> SG Spool Gun – (K487-25)	Magnum <sup>®</sup> 250LX Spool Gun – (K2490-1)
TO	-
• 250 Amp 60% Duty Cycle	300 Amp 60% Duty Cycle
• 25 ft. (7.6 m) cable length	• 25 ft. (7.6 m) cable length
<ul> <li>Feeds .025 - 3/64 in. (0.6 – 1.2 mm) diameter wire</li> </ul>	<ul> <li>Feeds .025 - 3/64 in.</li> <li>(0.6 - 1.2 mm) diameter wire</li> </ul>
Single-Turn remote wire feed speed control at the gun	<ul> <li>Multi-Turn remote wire feed speed control at the gun</li> </ul>
<ul><li>Adjustable wire spool brake</li><li>Adjustable drive roll tension</li></ul>	<ul> <li>Deluxe wire spool break requires no adjustments</li> </ul>
	Adjustable drive roll tension
	Ergonomic Sure Grip handle
	Contact tip storage built in spool gun cover
	Easy open wire drive rolls for easy wire loading
Requires K2445-1 Adapter	No Adapter Required



#### **SPOOL GUN READY!**

A second gas solenoid is provided to supply and control gas flow to the spool gun.

Easy as 1-2-3!

- 1. Connect spool gun control cable to 7-pin Connector (Magnum® SG gun requires K2445-1, 6- to 7-pin control cable adapter plug.)
- 2. Connect the spool gun power cable to the output terminal.
- 3. Connect the spool gun gas line to the solenoid gas fitting.



Wide idler arm hinge provides improved drive roll clamping pressure.

Input bushing protects the wire from damage.

- Is. No tools needed to swap
- reduces pressure on motor

ire guide for easy access.

#### **GENERAL OPTIONS**



#### Magnum® SG Spool Gun

250 Amp, 60% Duty Cycle with 25 ft. (7.6 m) of cable length. Feeds .025 - 3/64 in. (0.6 - 1.2 mm) diameter wire. Single Turn remote wire feed speed control at the gun. Adjustable wire spool brake and adjustable drive roll tension. Order K487-25 Requires K2445-1 Adapter

Magnum<sup>®</sup> 250LX Spool Gun 300 Amp, 60% Duty Cycle with 25 ft. (7.6 m) of cable length. Feeds .025 - 3/64 in. (0.6 - 1.2 mm) diameter wire. Multi-Turn remote wire feed speed control at the gun. Deluxe wire spool break requires no adjustments. Adjustable drive roll tension and easy open wire drive rolls for easy wire loading. Ergonomic Sure Grip handle. Contact tip storage built in spool gun cover. K2490-1 Factory Ready



**Dual Cylinder Mounting Kit** Permits side-by-side mounting of two full size gas cylinders, with easy loading. Attaches easily to POWER MIG<sup>®</sup> undercarriage. Order K1702-1





**Canvas** Cover

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

Magnum<sup>®</sup> SG Spool Gun Control **Cable Adapter** Allows the K487-25 Magnum® SG Spool Gun's 6-pin control cable plug to connect to the POWER MIG® 255XT's 7-pin spool gun control cable receptacle. Order K2445-1

## Magnum<sup>®</sup> 250LX Spool Gun



Spool Gun Holder Provides neat storage of spool gun. Order K1738-1

connector on the power source end.

Order K2519-1









Welding Fume Extractors Lincoln offers a wide variety of welding fume extraction environmental system solutions. ranging from portable systems easily wheeled around the shop to shopwide central systems servicing many dedicated welding stations.

8 in. O.D. Spool Adapter

0.D. spindles

Order K468

Permits 8 in. (200 mm) 0.D. spools

to be mounted on 2" (51 mm)

PROCESS CAPABILITIES						
Process	Electrode Wire	Electrode Polarity	Shielding Gas	Minimum Thickness	Maximum Thickness <sup>(1)</sup>	
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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.

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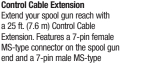
#### Magnum® Guns

Alternate guns can be used with the POWER MIG®, including Magnum® 200, 300 and 400 MIG (GMAW) models, as well as Magnum® 250XA Fume Extraction Gun. See Publications E12.10 and E13.10 for details. Note: Requires K466-6 Adapter Kit.









Request Publication MC08-70