Magnum® PRO Fume Guns

Processes

MIG, Pulsed-MIG, Flux-Cored

Product Number

K2649-1 Magnum[®] PRO Fume 350 K2650-1 Magnum[®] PRO Fume 550

Amperage Rating 100% Duty Cycle K2649-1 CO₂: 350 Mixed: 285 K2650-1 CO₂: 550 Mixed: 375 Wire Diameter Range In. (mm) .035 - 5/64 (0.9 - 2.0) .035 - 1/8 (0.9 - 3.2) Cable Length ft. (m) 15 (4.5)

Semiautomatic Air-Cooled Fume Extraction Guns

Magnum® PRO fume guns are designed to stand up to high productivity fabrication and production environments. For high amperage semiautomatic welding where long hours of arc time are the norm, choose Magnum® PRO.

FEATURES

- ▶ All Guns Rated at 100% Duty Cycle
- Industrial Grade Construction
 - High quality copper and aluminum parts ensure superior electrical contact and heat dissipation.
 - Four trigger leads are standard for fast field repair.
 - Patent-pending Anti-Seize™ tip and diffuser thread design reduces part fusing and seizing.
- ▶ Lincoln Copper Plus[™] Contact Tips -Larger tip diameter and mass improves heat dissipation to increase tip life.
- Comfort Grip™ Handle Barrel style allows more hand positions and a comfortable grip.
- Innovative Strain Relief Swivels to take pressure off the operator's wrist, includes flexible bellows to make out-ofposition work more comfortable and features Kevlar® sheathing to extend fume hose and gun cable life.
- Shared Expendable Parts Both guns use the standard Magnum® PRO semiautomatic 550A gun tips, nozzles, and diffusers.



WHAT'S INCLUDED

- Contact Tip
- 5/8 in. (16 mm) Slip-On Gas Nozzle
- Slip-On Diffuser
- FCAW Smoke Extractor Nozzle

GUN REQUIRES

- Gun Connector Kit
- Gun Liner

COMPATIBLE FUME FILTRATION SYSTEMS

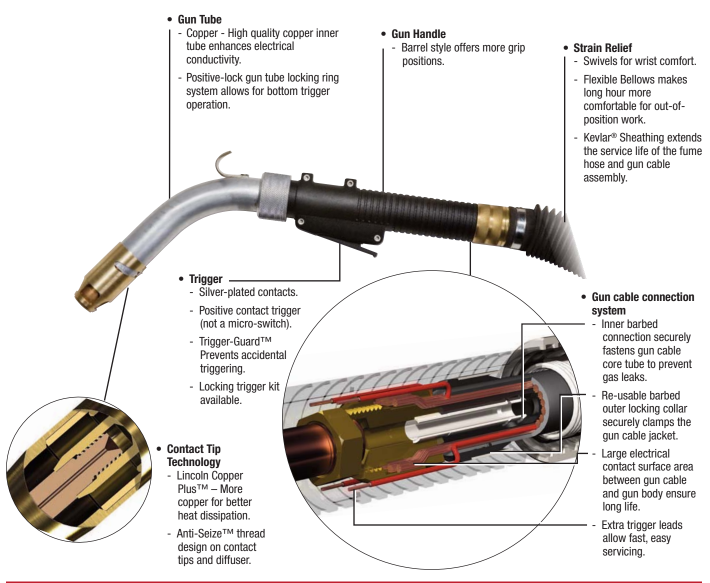
- X-Tractor® 3A
- X-Tractor® 5A
- X-Tractor® 8A

*Not suitable with Miniflex® type systems.

APPLICATIONS

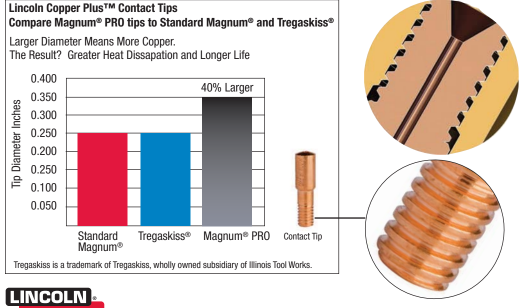
- Industrial Fabrication
- Heavy Equipment
- Shipbuilding





LINCOLN COPPER PLUS™ CONTACT TIP TECHNOLOGY

Tip Diameter



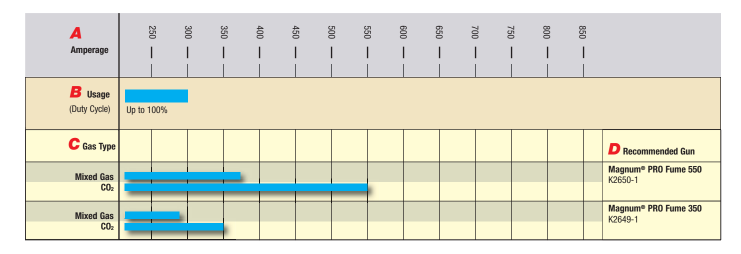
Patent-pending Anti-Seize™ **Thread Design**

Flattened thread profile increases the thread cross-section where heat typically concentrates and tips generally fail. The result is reduced melting, fusion and seizing and extended contact tip service life. Longer life and fewer tip changes reduce expendable part and labor costs while increasing arc time.



B Select A Select Your your Úsage **Amperage** Gas





SELECT YOUR GUN CONNECTOR KIT

GUN CONNECTOR KIT				
Manufacturer	Wire Feeder Model	Magnum® PRO Fume 350	Magnum® PRO Fume 550	
	LN-7 Series, LN-8, LN-9, LN-25 [Up to .052 in. (1.4 mm) Wire]	K466-1	K613-1	
	LN-8, LN-9 Series, LN-25 [1/16 in. (1.6 mm) and Larger Wire]	K466-8	K613-6	
Lincoln Electric®	LF-72, LF-74 Series, LN-25 PRO	K466-10	K613-7 ⁽¹⁾	
	Power Feed™ 10 and 25 series	K466-10	K613-7 ⁽¹⁾	
	POWER MIG® Series and Power Wave® C300	K466-6	NA	
Tweco® Adapted	No. 2, No. 3, No. 4 Guns (K466), No. 5 (K613)	K466-2	K613-2	
Miller®	Intellimatic, Sidekick, D-51A, Porto-Mig Millermatic 130, 200, MM-35, S-42GL, S-52A, S-54A, Swing Arc-Dual, Swing Arc-Single S-32S, 52D, 54D, 54E, 60 Series	K466-3	K613-3	



K466-10 Shown



MAGNUM [®] PRO FUME 350 in. (mm)						
.035045 (0.9-1.2) .052-1/16 (1.3-1.6) 1/16-5/64 (1.6-2.0)						
KP44-3545-15	KP44-116-15	KP44-564-15				

MAGNUM [®] PRO FUME 550 in. (mm)						
.035045 (0.9-1.2)						
KP45-3545-15	KP45-116-15	KP45H-332-15	KP45-18-15			



⁽¹⁾ K1500-3 Gun Receiver Bushing is required for Power Feed 10 series, LF series and LN-25 PRO wire feeders.

Magnum® PRO Fume 350 and 550

Both 350 and 550 Fume Guns use Magnum® PRO 550 expendables.



Contact Tip for up to 550 A

	CONTACT TIPS 550 A					
Wire Diameter	Statiuaru Statiuaru Exteriueu Lite		Extended Life			
in. (mm)	Pkg. Qty 10	Pkg. Qty 100	Pkg. Qty 10	Pkg. Qty 100		
0.035 (0.9)	KP2745-035	KP2745-035-B100	KP2745-035R	KP2745-035R-B100		
0.040 (1.0)	KP2745-040	KP2745-040-B100	NA	NA		
0.045 (1.2)	KP2745-045	KP2745-045-B100	KP2745-045R	KP2745-045R-B100		
0.052 (1.3)	KP2745-052	KP2745-052-B100	KP2745-052R	KP2745-052R-B100		
1/16 (1.6)	KP2745-116	KP2745-116-B100	KP2745-116R	KP2745-116R-B100		
0.068-0.072 (1.7-1.8)	KP2745-072	KP2745-072-B100	KP2745-072R	KP2745-072R-B100		
5/64 (2.0)	KP2745-564	KP2745-564-B100	KP2745-564R	KP2745-564R-B100		
3/32 (2.4)(1)	KP2745-332	KP2745-332-B100	KP2745-332R	KP2745-332R-B100		
7/64 (2.8)(1)	KP2745-764	KP2745-764-B100	KP2745-764R	KP2745-764R-B100		
1/8 (3.2)(1)	KP2745-18	KP2745-18-B100	NA	NA		

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GUN TUBE INSULATORS 550 A			
Pkg Qty. Part Number			
1	KP2773-1		
25	KP2773-1-B25		



Gun Tube Insulator

DIFFUSERS 550 A					
Туре					
Pkg Qty.	Thread on	Slip on			
1	KP2747-1	KP2747-2			
25	KP2747-1-B25	KP2747-2-B25			

25

25



Slip-on



Gas Diffuser Thread-on

GAS NOZZLE 550A				
Nozzle Diameter (I.D.)				
Nozzle in. (mm)	Pkg. Qty.	0.625(5/8) in. (15.9 mm)		
1/8 (3.2) Recess	1 25	KP2743-1-62R KP2743-1-62R-B25		
Flush	1 25	KP2743-1-62F KP2743-1-62F-B25		
1/8 (3.2) Stickout	1 25	KP2743-1-62S KP2743-1-62S-B25		

KP2743-2-62R

KP2743-2-62R-B25

KP2743-2-62F

KP2743-2-62F-B25

KP2743-2-62S

KP2743-2-62S-B25

Nozzle Thread-on 1/8" Recessed

OPTIONAL PARTS

TRIGGER KIT			
Description Part Number			
Locking Trigger Kit	KP2870-1		

SMOKE EXTRACTOR NOZZLES MAGNUM® PRO				
Nozzle Part Number				
GMAW Fume Extractor Nozzle	KP2871-1			
FCAW Fume Extractor Nozzle	KP2872-1 (1)			

⁽¹⁾ Standard with gun

Flush 1/8 (3.2) 1/8 (3.2)

Recess

Flush

1/8 (3.2)

Stickout

Thread-on

Slip-

PRODUCT SPECIFICATIONS							
Product Name	Product Number		ge Rating uty Cycle Mixed	Wire Diameter Range In. (mm)	Cable Length ft. (m)		
Magnum® PRO Fume 350	K2649-1	350	285	.035 - 5/64 (0.9 - 2.0)	15 (4.5)		
Magnum® PRO Fume 550	K2650-1	550	375	.035 - 1/8 (0.9 - 3.2)	15 (4.5)		

Under the OSHA Hexavalent Chromium Standard* for all employers, ENGINEERING CONTROLS ARE REQUIRED TO BE IMPLEMENTED BY NO LATER THAN May 31, 2010 to reduce the permissible exposure limit for hexavalent chromium to less than 5 micrograms per cubic meter measured as an 8-hour timeweighted average.

* Chromium (VI) 1910.1026 App A

www.lincolnelectric.com/weld-fume-control

The operation of welding fume control equipment is affected by various factors including proper use and positioning of the equipment, maintenance of the equipment and the specific welding procedure and application involved. Worker exposure level should be checked upon installation and periodically thereafter to be certain it is within applicable OSHA PEL and ACGIH TLV limits.

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

CUSTOMER ASSISTANCE POLICY

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