COMPACT AND POWERFUL

Magnum® PRO 175L Welding Gun



KEY FEATURES

The Magnum PRO 175L welding gun is a compact and powerful addition to the Magnum PRO L-series family. It is ideal for home, farm, and small shop projects, as well as auto body work and maintenance and repair applications.

- Premium Tip Performance The large mass of the Magnum PRO Copper Plus® contact tips help disperse heat, keeping tips cooler and expanding their life. The Anti-Seize™ threads prevent tips from seizing in the diffuser.
- Comfortable Grip The lightweight curved handle with soft rubber over molding enhances comfort and allows for an easier grip of the gun.
- 100% Duty Cycle The 175L runs at 100% duty cycle using mixed gas, helping it withstand tough jobs.

Process »

MIG, Pulsed MIG, Flux-Cored

Product Number »

K4529-1

See compatibility charts on pages 2-3

What's Included »

- » Contact Tips
 - KP2744-025T (Qty 1)
 - KP2744-035T (Qty 1)
- » 0.5 in. (12.7 mm) Thread-On Gas Nozzle Flush (KP3075-1-50F)
- » Gun Liner (KP35-40-15)
- » Integrated Gun Connector



OVER-MOLDED HANDLE

The over-molded handle design offers key benefits to the operator:

- · Increased Comfort
- · Enhanced Grip
- · Reduced Hand Fatigue
- Improved Control



MAGNUM PRO EXPENDABLES

Lincoln Electric's long-lasting Magnum PRO expendables are designed with welding arc performance in mind. Using Magnum PRO expendables result in more time welding and less time wasted.

Copper Plus Technology

With a larger diameter to disperse heat and keep tips cooler

Anti-Seize Threads

(K466-10)

K4874-2

To prevent the contact tips from melting, fusing, and seizing in the diffuser



Easy to Clean

Nickel plating keeps spatter from sticking to the nozzle

Easy to Unscrew

With coarse threads that prevent seizing

MACHINE COMPATIBILITY

| Gun | Compatible Machines | | | |
|--|--|--|-------------------------------|--|
| Magnum PRO 100L (4-pin) K4528-1 | POWER MIG® 140C K2471-2 | POWER MIG 180C K2473-2 | POWER MIG 180 Dual K3018-2 | |
| Magnum PRO 100L (8-pin) K4528-1-8P | POWER MIG 140 MP® K4498-1 | | | |
| Magnum PRO 175L K4529-1 | POWER MIG 210 MP K3963-1 | | | |
| Magnum PRO 250L K4530-2 | POWER MIG 256 K3068-1/K3068-2 | POWER MIG 260 K3520-1 | | |
| Magnum PRO 250L | LF-72™, LF-74™ Series, Flex Feed® 74 F | ' HT, Flex Feed 84, LN-25 PRO®, LN-25X ^o | , B, Activ8®, Activ8X® | |

Power Feed® 10, 10M, 25M, and 84

MILLER® MACHINE COMPATIBILITY

| Gun | Compatible Machines | Direct Replacement For | |
|----------------------------|---|-------------------------------|--|
| Magnum PRO 100L K4871-1 | Millermatic® 141 and 211 | MDX™-100 M-100 | |
| Magnum PRO 175L K4872-1 | Multimatic® 215 and 220 AC/DC | MDX-100 M-150 | |
| Magnum PRO 250L K4873-2 | Millermatic 212 Auto-set, 252 and 255 Multimatic 200 and 255 | MDX-250 MDX-250 EZ-Select™ | |

CONTACT TIPS

| Wire Diameter | Tapered Tip | | |
|---------------|-------------|------------------|--|
| in (mm) | Pkg. Qty10 | Pkg. Qty100 | |
| 0.025 (0.6) | KP2744-025T | KP2744-025T-B100 | |
| 0.030 (0.8) | KP2744-030T | KP2744-030T-B100 | |
| 0.035 (0.9) | KP2744-035T | KP2744-035T-B100 | |
| 0.040 (1.0) | KP2744-040T | KP2744-040T-B100 | |
| 0.045 (1.1) | KP2744-045T | KP2744-045T-B100 | |

GAS DIFFUSER GASLESS NOZZLE GUN TUBE

| Pkg. Qty. | Part Number | Pkg. Qty. | Part Number | Degree | Part Number |
|-----------|--------------|-----------|--------------|--------|-------------|
| 1 | KP3076-1 | 1 | KP3084-1 | 60 | KP4087-1 |
| 25 | KP3076-1-B25 | 25 | KP3084-1-B25 | | I |

GAS NOZZLE¹

| | | Gas Nozzle Diameter | | |
|--------------------------|-----------|---------------------|------------------|--|
| Nozzle | Pkg. Qty. | 0.375 in (9.5 mm) | 0.5 in (12.7 mm) | |
| Flush | 1 | KP3075-1-38F | KP3075-1-50F | |
| | 25 | KP3075-1-38F-B25 | KP3075-1-50F-B25 | |
| 1/4 in (6.4 mm) Stickout | 1 | KP3075-1-38S | KP3075-1-50S | |
| | 25 | KP3075-1-38S-B25 | KP3075-1-50S-B25 | |

GUN LINER

| Cable Length Pkg Qty | | Steel 0.023-0.035 in (0.6-0.9 mm) | Steel 0.035-0.045 in (0.9-1.2 mm) | Aluminum 0.035 in (0.9 mm) | |
|----------------------|----|--------------------------------------|--------------------------------------|-------------------------------|--|
| 15 ft (4.5 m) | 1 | KP35-40-15 ³ | KP45-40-15 | KP1959-1 ² | |
| | 10 | KP35-40-15-B10 | KP45-40-15-B10 | - | |

PRODUCT SPECIFICATIONS

| Product Name | Product Number | Amperage Rating 100% Duty Cycle | Wire Diameter Ranger in (mm) | Cable Length ft (m) | Pin Connection |
|-----------------|-------------------|------------------------------------|---------------------------------|------------------------|-------------------|
| Magnum PRO 175L | K4529-1 | 175A | 0.025- 0.045 (0.6- 1.2) | 10 (3.0) | POWER MIG 210 MP |
| | K4872-1 | 1/5A | | | Miller Compatible |

⁽¹⁾ When using nozzle sizes less than 5/8 in. (15.9 mm), tapered tips are recommended.

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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.

Recommended for aluminum wire welding, recommended maximum cable length for aluminum is 10 ft. (3.0 m)

³ Standard on Magnum PRO 175L