POWER MIG[®] 215 MPi[™]

MULTI-PROCESS WELDER



Shown: POWER MIG 215 MPi, K4876-1

SIMPLE, VERSATILE, RELIABLE

The POWER MIG 215 MPi multi-process welder is a reliable, easy-to-use machine for the general fabricator, small contractor or repair personnel. The sleek and solid ergonomic design with multiple lift points maximizes mobility around the shop, and user-friendly technology makes the setup process and selection of weld settings incredibly simple. Take on any job – MIG, TIG, Stick or Flux-Cored – with the versatile POWER MIG 215 MPi welder.

Processes » MIG, Flux-Cored, DC Stick, DC TIG

Applications »

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





Product Numbers »

POWER MIG 215 MPi **K4876-1**

POWER MIG 215 MPi Aluminum One-Pak® K4877-1

POWER MIG 215 MPi TIG One-Pak K4878-1



VALUE-ADDED FEATURES

- Multi-Process Capable Welds MIG, Flux-Cored, Stick, and DC TIG.
- Dual Input Voltage 120V and 230V inputs so you can plug into any common power supply.
- Ergonomic Case Sleek and robust case design with multiple lift points for ease of mobility around the shop.
- Built in TIG Solenoid and Foot Pedal Adapter The POWER MIG 215 MPi welder is designed to accept a TIG torch, no install required.
- Robust and Reliable Wire Drive Ensures proper and consistent feeding for optimal welding experience.
- Ready.Set.Weld[®] Technology Simplifies setup by recommending optimal welding parameters for each welding procedure.
- ArcFX[®] Technology Provides instant visual feedback on how settings affect the weld outcome.
- Memory Capability Easily recall saved settings to get welding faster.
- Lightweight and Portable Only 46 lbs.

ADVANCED OPTIONS



Run-In: Adjusts initial wire feed speed for smooth arc starting.



Thickness: Adjusts thickness, the display is to scale.



Pre Flow: Allows a time to be selected for shielding gas to flow after the trigger is pulled, prior to establishing an arc.



Spot Timer: Adjusts arc time for tack and spot welds.



Trigger: Choose between 2 and 4 step.



Post Flow: Allows a time to be selected for shielding gas to continue to flow after the trigger is released and output current is turned off.



Burn Back: Provides manual adjustment of the burnback time for any selected welding mode.



Save: Save settings to memory.



Menu: Takes you to Process Selection.



Hot Start: Increases amperage at arc start initialization.

Arc Force: Controls penetration profile from soft arc to crisp arc.



Gas Purge: Purge air line for specified time without activating output.



Load: Load settings from memory.



Inductance: Controls how fast the machine responds to shorts while welding.

INNOVATIVE USER INTERFACE

- 1. Settings Summary
- 2. Wire Feed Speed

KEY CONTROLS

User Interface

On/Off Switch

6-Pin Amphenol

Ergonomic front Handle

Twist Mate[™] Receptacles

Angled Gun Connection For

Improved Feedability 4-Pin MIG gun adapter

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- 3. Main Control Knob
- 4. Menu Button
- 5. Voltage
- 6. Back Button





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ACCESSORIES	Product Number	Base Unit (K4876-1)	Aluminum One-Pak [®] [K4877-1]	TIG One-Pak[®] (K4878-1)	
Magnum [®] PRO 175L Gun, 10 ft (3.0 m)	K4076-1	٠	•	٠	
120V to 230V power cord adapter	-	٠	•	•	
Work Cable and Clamp	-	٠	•	•	
Electrode Holder and Lead Assembly	-	٠	•	•	
Adjustable Gas Regulator and Hose	_	٠	•	•	
Gun Cable Liner (pre-installed in gun)	_	٠	•	•	
Spindle Adapter	_	٠	•	•	
Sample 1 lb (0.45 kg) 0.030 in (0.8 mm) Spool of SuperArc [®] L-56 [®] Mild Steel MIG Wire	-	•	•	•	
0.030 in (0.8 mm) Contact Tip (Installed)	_	٠	•	٠	
0.030 - 0.035 in (0.8 - 0.9 mm) Drive Roll (Installed)	_	٠	•	٠	
0.030 - 0.045 in (0.8 - 1.1 mm) Knurled Drive Rolls	_	٠	•	٠	
0.025 - 0.035 in (0.6 - 0.9 mm) Wire Guide (Installed)	-	•	•	•	
GENERAL					
Welding Cart (150 cu ft Bottle Capacity)	K520-1	٠	•	٠	
Replacement Screen Shield	KP4140-1	٠	•	٠	
Small Canvas Cover	K2377-1	٠	•	٠	
Accessory Bag	K3071-1	٠	•	٠	
Magnum PRO 100SG Spool Gun	K3269-1	٠	•	۰	
PTA-17 Ultra-Flex™ TIG Torch 12.5 ft (3.8 m)	K1782-1	•	•	•	
Twist Mate [™] TIG Torch Adapter	K1622-1	•	•	٠	
Foot Amptrol™	K870	•	•	٠	
Welding Fume Extractors	See Publication MC08-70	۰	•	۰	

Included
Optional

RECOMMENDED ACCESSORIES



STICK OPTIONS Accessory Kit

Complete kit for stick welding. Includes 30 ft. (9.1 m) electrode cable, 25 ft. (7.6 m) work cable, headshield, work clamp and electrode holder. **Order K875** for 150 amps **Order K704** for 400 amps

TIG OPTIONS



PTA-17150 Amp Air-Cooled TIG Torch Order K1782-2 for 12.5 ft. (3.8 m) length, 2-cable Order K1782-4 for 25 ft. (7.6 m) length, 2-cable



Parts Kits

Magnum 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-75 Order KP509 for PTA-26

Foot Amptrol

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



Hand Amptrol KP508 Provides 25 ft. (7.6 m) 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. (7.6 m) cable. Attaches to the TIG torch for convenient finger control. **Order K814**

Harris[®] Aluminum Flow/Regulator 355-2CD 100-580 Order 3100546

Utility Cart (150 cu. ft bottle capacity)

Accommodates power source, gas cylinder, tools and welding accessories. **Order K520-1**

PACKAGES AVAILABLE



K4877-1 POWER MIG 215 MPi Aluminum One-Pak package includes everything in K4876-1 POWER MIG 215 MPi base model and:

Magnum PRO 100SG Spool Gun



K4878-1 POWER MIG 215 MPi TIG One-Pak package includes everything in K4876-1 POWER MIG 215 MPi base model and:

- PTA-17 Ultra-Flex TIG Torch 12.5 ft. (3.8 m) (K1782-1)
- Twist Mate TIG Torch Adapter (K1622-1)
- Foot Amptrol (K870)
- Parts Kit for PTA-17V TIG Torch (KP508)

PRODUCT 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 in (mm)	Net Weight Ib(kg)
POWER MIG 215 MPi	K4876-1	120/230/1/60	215A/24.8V/30%	120VAC: 120V: 20-140 eff 15A Amps DC max 22A 230V: 20-220 230VAC: Amps DC eff 15.9A max 29A Max 0CV: 56V		42.5 (19.3)	
Aluminum One-Pak	K4877-1					15.5 x 10.75 x 23 (394 x 273 x 584)	52 (23.5)
TIG One-Pak	K4878 -1						49.5 (22.4)

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

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