WELD-PAK[®] 90i MIG

COMPACT VERSATILITY



KEY FEATURES

The WELD-PAK[®] 90i MIG welding machine is a lightweight and ultra-portable welder that connects to 120 volt power. This machine is an excellent choice for MIG, and Flux-Cored welding. The intuitive user interface, easy setup, and full list of accessories permits welding in no-time.

VERSATILE PERFORMANCE

- Unit capable of MIG and flux-cored welding.
- MIG, Flux-cored welding up to 120 Amps at a maximum thickness of 1/4".

EASY TO USE

- Simple two-knob control for wire speed and voltage
- Fast toolless drive roll changeovers
- Toolless polarity change with twist-mate connector
- The shielding gas regulator is preset for correct flow ensuring the best MIG weld possible
- Fast-feed wire loading switch to assist in loading welding wire.

COMPACT DESIGN

- Lightweight and portable at 15 lbs
- Conveniently plugs into household 120 volt power.

Processes » MIG, Flux-Cored

Applications »

- Automotive
- › Home
- Construction
- › Lawn and garden
- › Powersports
- Maintenance and Repairs

Output »







Product Number » K5256-1 WELD-PAK® 90i MIG



ULTRA PORTABLE WIRE FEED WELDER

- 1. Over-the-shoulder carrying strap for transporting welder
- 2. Voltage and wire-speed knobs with built-in indicators
- 3. Impact-resistant front protects controls and connectors
- 4. Vented front for pull through fan cooling
- 5. Toolless polarity changes for MIG and Flux-cored welding processes
- 6. Built in thermal protection with LED indicator
- 7. Hard-wired welding gun connection, resists corrosion and provides maximum electrical connection.
- 8. 18 gauge metal case provides protection from the elements
- 9. Quarter-turn fixed-pressure wire spool tensioner for toolless welding wire changes
- 10. Oversized drive tension adjustment knob
- 11. Dual-track (smooth and knurled) drive rolls ensures positive solid and flux-cored wire feeding
- 12. Fast-feed wire loading switch to assist in loading welding wire.



USE WITH THESE LINCOLN WELDING WIRES

Process	Wire Dia. (in.)	24ga.	22ga.	20ga.	18ga.	16ga.	14ga.	12ga.	1/8"	10ga.	3/16"	1/4"
Flux-Cored Welding – Steel	.030 .035					ield® nr®-2 ield® nr®-2			SP SP			MP MP
MIG Welding – Steel	.025 .030 .035	SUPERAR	℃ [®] L-56 [®]	SUPE	RARC® L-56 SUPERA	SP ® RC® L-56®	SP		SP		MP	

SP - Single Pass MP - Multiple Pass

DRIVE ROLLS						
Product Number	Wire Diameter inches (mm)	Process				
KP4364 KP5373	.025035 (0.6-0.9) .030035 (0.9-1.1)	MIG/Flux-Cored Flux-cored				

WHAT'S INCLUDED

RECOMMENDED ACCESSORIES

Gun

- Attached WP100L gun with 6 ft. (3.0m) cable.
- .025 in. (0.6 mm) contact tip (KH710)
- .030 in. (0.9 mm) contact tip (KH711)
- .035 in. (1.2 mm) contact tip (KH712)
- Gasless nozzle for Innershield[®] welding (KH726)
- Gas nozzle for MIG welding (KH725)
- \cdot $\,$ Two dual track drive rolls for MIG and Flux-cored welding

Shielding Gas Apparatus

 Harris[®] Gas Regulator and 52 in. (1.3 m) hose for use with Ar/ CO2 blend gases.

Other

Instruction manual



GENERAL OPTIONS

Welding Cart

Full-featured cart is designed to store and transport a welder, 80 cubic foot gas cylinder, welding cables and accessories. Includes an angled top shelf for easy access to welder controls, a lower tray for added storage space, a sturdy handle also used as a convenient cable wrap hanger. **K2275-3**

WELD-PAK ° 90i MIG-SPECIFICATIONS

Product Number	Input Power	Rated Output Current/	Input Current @	Output	Wire Feed Speed	H x W x D	Net Wt
	Voltage/Phase/Hertz	Voltage/Duty Cycle	Rated Output	Range	ipm (m/min)	in (mm)	lb (kg)
K5256-1	120/1/60	90A/21V/30%	20A	20-120 AMP	20-200 (51-508 cm/min)	11 x 5.5 x 13 [279 x 140 x 330]]	15 lbs. (6.8 Kg)

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

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