

180iMPDV WELD-PAK®

MIG · FLUX-CORED · STICK · TIG · ALUMINUM

Big Value and Performance in a Small Package

The Weld-Pak® 180i MP DV is a multi-process, dual-voltage welder that can **get you welding in less than 10 minutes right out of the box**. It's built for hardworking professionals, but easy enough for anyone to use regardless of skill level. This rugged machine lets you weld up to ½" thick materials and can handle MIG, flux-cored, stick, TIG and aluminum welding.

It may pack a lot of power, but the portable 180 i MP only weighs 34.5 pounds so you can use it anywhere you can plug it in. And with automatic process detection, an inverter-based system to keep energy bills down and a simple interface, the 180 i MP adds value and ease of use to the standard Lincoln Electric field-proven dependability and industry-leading support.

Rugged and dependable — **you will never have to buy another one!** Find it in stores or online at your favorite retailer.

Applications

- Contractors
- › Light Construction
- Metal Fabrication
- Autobody Shops
- > Farm and Ranch
- > Hobby and Home
- Maintenance and Repairs



Scan here to see the 180i MP in action.

www.LincolnElectricRetail.com/products/180iMPDV



WHAT'S INCLUDED

The Weld-Pak® 180i MP DV welding machine is a lightweight and portable welder that connects to 120 or 230 volt power. This machine is an excellent choice for MIG, Flux-Cored, Stick and DC TIG welding. **You only need to buy one** machine for all of these processes. The intuitive user interface, easy setup and a host of accessories has you welding in no time.



SIMPLE USER INTERFACE AND CONTROLS



- 1. Carrying handle that can be used while wearing welding gloves
- 2. Impact resistant front protects controls and connectors
- 3. Single button for multi-process selection capable of wire, TIG and stick welding
- 4. Solid brass welding gun connection, resists corrosion and provides maximum electrical connection
- 5. 8-pin connector for connecting TIG foot pedal, or MAGNUM® spool gun
- 6. Toolless polarity changes for for MIG and Flux-cored welding processes
- 7.18 gauge metal case provides protection from the elements
- 8. Built in thermal protection to prevent damage to internal components
- 9. Voltage and wire speed knobs with built in indicators
- 10. Vented front for pull through fan cooling
- 11. Solid brass connectors providing the maximum supply of current

WELD-PAK® 180I MP DV SPECIFICATIONS

Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/ Voltage/Duty Cycle	Input Current@ Rated Output	Output Range	Wire Feed Speed ipm (m/min)	HxWxD in (mm)	Net Wt lb (kg)
K5257-1	120/230/1/60	165A/22V/30% MIG	20A	30-180A MIG	40-500	13.6 x 8.9 x 18.1	34.5
		165A/16.6V/30% TIG		10-165A DC TIG	(1.3-17.7)	(345 x 224 x 460)	(15.6)
		160A/26.4V/25% Stick		25-160A Stick			



- 1. Toolless welding wire changes
- 2. Solid aluminum wire feed body with enclosed gear box delivers consistent wire feed
- 3. Built in latch secures machine during transport and storage
- 4. Attached process chart for machine setup
- 5. Switch allows for selection between of spool gun or standard MIG gun
- 6. Oversized drive tension adjustment knob with easy to read tension indicators
- 7. Dual-track (smooth and knurled) drive roll ensures positive solid and flux-cored wire feeding
- 8. Polarity cable storage to store cable when not in use







NR®-211-MP is a self shielded welding wire suitable for all-position welding of light gauge to a maximum plate thicknesses in the range of 5/16 in. to 1/2 in.

SuperArc® L-56® is Lincoln Electric's premium copper coated MIG wire and an excellent choice for welding on mild steel metal applications.

SuperGlaze® 4043 can be used on many weldable cast and wrought aluminum alloys. Generally recommended for welding 5052, any 6XXX series alloys and castings.



USE WITH THESE LINCOLN WELDING WIRES

Process	Wire Dia. (in.)	24ga.	22ga.	20ga.	18ga.	16ga.	14ga.	12ga.	10ga.	3/16"	1/4"	5/16"	3/8"
Flux-Cored Welding – Steel	.030 .035						NR®-211-I NR®-211-I			SP SP		MP	MP
MIG Welding – Steel	.025 .030 .035	SUPERA	ARC® L-5		ARC® L-5	6 [®]	SUPERA	ARC® L-5	SP SP	SP			
MIG Welding – Aluminum	.035				SUPER	RGLAZE®	4043			SP			

1) Aluminum welding requires optional K5341-1 Magnum® spool gun.

SP - Single Pass MP - Multiple Pass

USE WITH THESE LINCOLN STICK ELECTRODES AWS DESIGNATION LINCOLN BRAND USE WITH							
6011	FLEETWELD® 180	RUSTY METAL					
6013	FLEETWELD® 37	SHEET METAL					
7014	FLEETWELD® 47	HEAVY SECTIONS					
7018	LINCOLN® 7018	ALL POSITIONS					
6010	FLEETWELD® 5P+	DEEP PENETRATION					
Est	FERROWELD®	CAST IRON					
308	EXCALIBUR® 308	STAINLESS STEEL					

USE WITH THESE LINCOLN TIG FILLER RODS AWS DESIGNATION LINCOLN BRAND USE WITH						
ER70S-2	LINCOLN ER70S-2	CHROME-MOLY				
ER70S-6	LINCOLN ER70S-6	MILD STEEL				
ER80S-D2	LINCOLN ER80S-D2	FOR HIGHER STRENGTH				





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. (P/N: K2275-3)

PTA-17 TIG Torch

Light and easy to use, these torches give you the power of maximum versatility and maneuverability.

A molded, knurled handle gives you a sure grip so you can focus on the weld, whether you are an occasional TIG welder, fabrication shop or production welder.



- ·125 Amp TIG torch (P/N: K1782-16)
- ·150Amp TIG torch (P/N: K1782-17)

Foot Pedal

This TIG foot pedal controls the amperage when TIG welding. Depress pedal to increase current. Depressing pedal fully achieves maximum set current. Fully raising the pedal finishes the weld and starts the after flow

cycle. This foot pedal will give the optimum amperage needed for any TIG welding project. (P/N: K4361-1)

Magnum® 100SG Spool Gun for Aluminum Welding

Designed to easily feed 4 in. (102 mm) diameter 1 lb. (0.45 kg) spools of .030 in. (0.8 mm) or .035 in. (0.9 mm) diameter SuperGlaze® aluminum MIG wire.

Includes gun, adapter kit, .035 in. (0.9 mm) contact tips (qty. 3), gas nozzle, and a 1 lb. (0.45 kg) spool of SuperGlaze® 4043 .035 in. (0.9 mm) MIG wire. Packaged in a convenient

carrying case. (P/N: K4360-1)

PROTECTIVE GEAR

Welding and cutting can be fun, but without taking the proper safety precautions, you can risk injury. By following the manufacturer's recommended safety protocols, you can count on years of enjoyment without any unnecessary danger.

Lincoln Electric offers a full line of personal protection equipment (PPE) to keep you safe while welding and cutting.

Helmets and Eye Protection



For more information visit:

www.lincolnelectricretail.com/products/ helmet-and-accessories



www.lincolnelectricretail.com/products/ welding-jackets-and-gloves



For more details, visit:

www.LincolnElectricRetail.com

P/N 9700375 052022 ©2022 Lincoln Global Inc. All Rights Reserved. All trademarks and registered trademarks are the property of their respective owners.



WCTA, LLC A Lincoln Electric Company 866-236.0044 EXT 2 wcta_orders@lincolnelectric.com www.LincolnElectricRetail.com