# MIG-Pak® 140



**Processes**Flux-Cored. MIG

**Product Number** K2658-1

Input Power 120/1/60

Input Current at Rated Output 20A

Rated Output Current/Voltage/Duty Cycle 90A/19.5V @ 20%

Output Range

30 - 140 A 50-500 WFS (1.3-12.7 m/min) Max. 0CV: 33

Weight/Dimensions (H x W x D) 50 lbs. (22.7 kg)

13.7 x 10.15 x 17.9 in. (357 x 258 x 472 mm)

## 120 Volt AC Input Compact Wire Feeder/Welder

Requiring common 120 volt input power, the MIG-Pak® 140 can be used almost anywhere. With simple two knob control, the machine is easy to set up for gasless flux-cored welding for deep penetration on thicker steel or gas-shielded MIG welding on thin gauge steel, stainless or aluminum. Compare the precise drive, rugged construction and full list of standard accessories. . . the Lincoln Electric MIG-Pak® 140 is an excellent choice!

#### **FEATURES**

### Heavy Duty Wire Drive

- Fully adjustable drive system reduces the chance of wire tangling and crushing.
- Brass-to-Brass gun connection enhances conductivity.
- Durable cast aluminum gear box delivers added drive torque and quiet operation.
- Easy-turn numeric drive tension indicator identifies optimized ranges for different wire diameters.

#### Capable Performance

- Forgiving arc makes dialing in your application easy.
- Smooth arc starts with minimal spatter.
- Wide 30-140 amp welding output range.
- MIG weld 24 gauge up to 3/16 in. (4.8 mm) sheet metal in a single pass. Weld up to 5/16 in. (7.9 mm) steel using self-shielded Lincoln Electric Innershield<sup>®</sup> (FCAW-S) wires.

#### **APPLICATIONS**

- Shop
- Farm
- Home



Shown K2658-1



#### WHAT'S INCLUDED

#### Gun

- Magnum® 100L gun and 10 ft. (3.0 m) cable assembly with brass connection and 4-pin MS-Type connection for trigger control (K530-6)
- .025 in. (0.6 mm) Contact Tips (Qty 3) (KH710)
- .035 in. (0.9 mm) contact tips (Qty. 3) (KH712)
- Gasless nozzle for Innershield® welding (KH726)
- Gas nozzle for MIG welding (KH725)
- Spindle adapter for 8 in. (203 mm) diameter spools (KH720)
- .025 .035 in. (0.6 0.9 mm) wire diameter dual track drive roll for MIG and flux-cored welding (KP2948-1)

#### **Shielding Gas Apparatus**

Harris® 3000290 Gas Regulator (S25805) and 52 in. (1.3 m) hose (S19303) for use with Ar/CO<sub>2</sub> blend gases. For use with CO<sub>2</sub> shielding gas, order a Lincoln Electric S19298 CO<sub>2</sub> shielding gas bottle adapter.

#### **Welding Wire**

- Sample spool of .025 in. (0.6 mm) diameter SuperArc® L-56® premium MIG wire
- Sample spool of .035 in. (0.9 mm) diameter Innershield® NR®-211-MP flux-cored wire

#### **INPUT**







OUTPUT





Two Year Extended Warranty Available in the U.S.A. and Canada.

## Other

- Work clamp and 10 ft. (3.0 m) cable
- ► How To MIG Weld DVD
- Instruction manual





#### **HEAVY DUTY WIRE DRIVE**

#### **Enhanced Quality**

- 1. Brass-to-brass gun connection enhances conductivity.
- Rigid drive aids wire alignment. The cast aluminum body with an enclosed multi-stage gear box delivers improved torque and quiet operation.

#### Easy to Use

- Easy-turn drive tension adjustment with numeric tension indicators.
- Fast tool-less drive roll changeovers. The dual track drive roll ensures positive flux-cored wire feeding with common wire diameters.
- 5. Easy tool-less polarity changes for MIG or flux-cored welding.
- Spool gun ready switch allows user to select spool gun or standard push gun drive operation.



#### **PERFORMANCE PLUS**

Process	Wire Dia. (in.)	24ga.	22ga.	20ga.	18ga.	16ga.	14ga.	12ga	10ga.	3/16"	1/4"	5/16"	3/8"	1/2"
Flux-Cored Welding – Steel	.030 .035					RSHIELD RSHIELD				SP SP	MP	MP		
MIG Welding – Steel	.025 .030 .035	SUPE	RARC* SUPI	ERARC*	L-56° ERARC°	L-56 <sup>®</sup>		SP		SP SP				
MIG Welding – Aluminum	.035			SUPE	RGLAZ	E° 4043			SP				Product lumber	Wir

SP - Single Pass MP - Multiple Pass

 $^{(1)}$  Aluminum welding requires optional K2532-1 Magnum $^{\odot}$  spool gun.

L12603-10

DRIVE ROLLS								
Product Number	Wire Diameter in. (mm)	Process						
KP2948-1 KP3285-1	.025035 (0.6 - 0.9) .035045 (0.9 - 1.1)	MIG/Flux-Cored						

#### RECOMMENDED ACCESSORIES



#### **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 and a convenient cable wrap hanger.

Order K2275-1



#### Utility Cart

Heavy duty cart stores and transports welder, 150 cubic foot shielding gas cylinder, welding cables and accessories. Includes stable platforms for welder and gas bottle platform, lower tray for added storage capacity and adjustable height handle.



**Small Canvas Cover** 



#### WIRE FEEDER OPTIONS

Magnum® 100SG Spool Gun
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.

Order K2532-1

Protect your welder when not in use.
Made from attractive red canvas that
is flame retardant, mildew resistant
and water repellent. Includes a
convenient side pocket to hold your
welding torch or gun.
Order KH495

#### PRODUCT SPECIFICATIONS Net Product Product Innut Rated Outnut Outnut HxWxD Weinht **Input Current** Current/Voltage/Duty Cycle Numher @ Rated Output inches (mm) Name Power Range lbs. (kg) MIG-Pak® 140 120/1/60 90/19.5V/20% 30-140 Amps DC 13.7 x 10.15 x 17.9 5Ò K2658-1 50-500 ipm WFS (357 x 258 x 472) (22.7)(1.3-12.7 m/min) Max. OCV: 33

For best welding results with Lincoln Electric equipment, always use Lincoln Electric consumables.

Visit www.lincolnelectric.com for more details.

#### CUSTOMER ASSISTANCE POLICY

The business of The Lincoln Electric Company is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or advice about their use of our products. Our employees respond to inquiries to the best of their ability based on information provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or advice. Moreover, the provision of such information or advice does not create, expand, or after any warranty on our products. Any express or implied warranty that might arise from the information or advice, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose is specifically disclaimed.



Lincoln Electric is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.