LN-25 PRO Wire Feeder



Portable Industrial Wire Feeders

Built upon the tradition and success of the LN™-25, the new LN™-25 PRO is designed to be simple, reliable and easy to service. The LN™-25 PRO is ideal for field construction and fabrication, shipyards, and rental companies.

The MAXTRAC® wire drive enhances performance, while the replacement case, and many other upgrade options that can be installed in less then five minutes aid in the serviceability.

The LN™-25 PRO is available in standard and extra torque models. All models include a gas solenoid and flow meter to run both flux-cored and MIG wires.

The extra torque model features additional torque gearing for reliable feeding of large diameter flux-cored wires.



Output



Input 15-110

Processes

MIG, Pulsed, Cored

Advantage Lincoln

Performance

- · 2-Step/trigger interlock provides comfort for long welds.
- Analog Voltmeter with polarity indicator LED automatically adjusts to welding polarity.
- Non-linear wire feed speed gives single range control, yet maintains sensitivity with low wire feed speed.
- Sturdier and rugged spindle design with an incorporated brake.

Reliability

- Lightweight, impact and flame resistant polycarbonate case design keeps the internal components protected.
- · Potted and trayed PC board protects against moisture and corrosion.
- · Reel locking mechanism eliminates spindle cross threading.

Serviceability

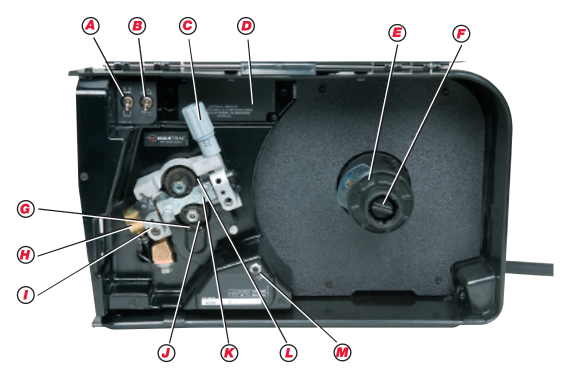
- Case can be replaced in less than 5 minutes eliminates downtime.
- Timer kit available to prevent the electrode from sticking in the crater when using high wire feed speeds.

	TECHNICAL SPECIFICATIONS									
Product Name	Product Number	Input Power	Output Capacity Current / Duty Cycle	Gas solenoid & flow meter	Wire Feed Speed Range ipm (m/min)	Wire S	Size Range in. Cored	. (mm) Aluminum	Dimensions H x W x D in (mm)	Net Weight Ibs (kg)
LN™-25 PRO Standard	K2613-1	15-110 VDC	325A/100%	Yes	50-700 (1.3-17.7)	.023-1/16"	.030-5/64" (0.8-2.0)	.035-1/16" (0.9-1.6)	15x8x22 (381 x 203 x 558)	37 (16)
LNTM-25 PRO Extra Torque	K2613-2		450A/60%		30-400 (0.8-10.1)	(0.6-1.6)	.030-3/32" (0.8-2.4)			37 (16)



FEATURES







• Provides comfort for long welds.

B CV/CC Switch

• Allows use of CC power source.

Patented Dual Spring Pressure Arm

- Easy turn numeric tension indicator
- Set heavy tension for steel and stainless
- Set moderate tension for cored wires
- Set soft tension for aluminum
- Wide idler arm hinge delivers improved drive roll clamping pressure

Optional Timer Kit (Preflow, Postflow & Burnback)

 Prevents electrode from sticking in crater when using high wire feed speeds

E Spool Retainer

Spindle Brake

Heavy-duty design with an adjustable brake incorporated

G Separate Drive Gear

 Reduces pressure on motor for extended service life

Brass to Brass Interchangeable Gun Bushings

- More reliable electrical conductivity – no oxide build-up
- More efficient energy transfer lower voltage drops
- Easily adapt any number of Lincoln Magnum® or competitive guns

Rigid Cast Aluminum Frame

 Enhances precise drive roll alignment

Patent-Pending Drive Rolls (not shown)

- For steel new design delivers 20% more feeding force
- For aluminum chrome-plated to resist build-up

R Patented Split Wire Guides

- Full support for wire throughout the drive path
- Removable outer wire guide for easy access
- No tools required
- No birdnesting

(L) Twist-Lock Drive Roll Hubs

• Fast, tool-less changeovers

M Cold Feed Switch

 Provides added safety by keeping welding wire electrically "cold" until trigger is pressed.

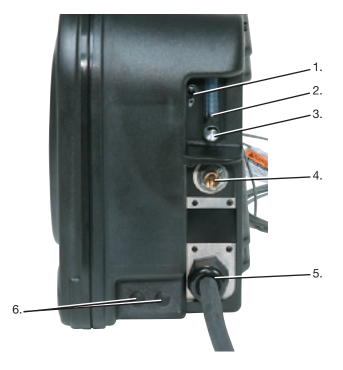


FEATURES



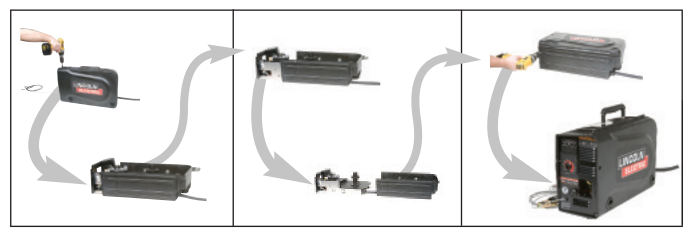
Standard and Extra-Torque Model

- 1. Analog Voltmeter
- 2. Wire Feed Speed Knob
- 3. 5 Pin Gun Trigger Connector
- 4. Work Sense Lead
- 5. Thermal Protection LED
- 6. Welding Polarity Indicator LED



- 1. Gas Purge Pushbutton
- 2. Flow Meter Ball
- 3. Flow Meter Valve
- 4. Shielding Gas Inlet
- 5. Electrode Lead
- 6. Optional Water Cooled Gun Connections

EASY CASE REPLACEMENT IN MINUTES - Now a damaged case does not require ordering a new unit!



1 Remove Screws

2 Remove inside frame from case

3 Put frame in a new case and replace screws

RELIABILITY

Spindle



- Sturdier, rugged design with an incorporated brake.
- Quick-release reel locking mechanism eliminates cross threading.

Contactor



High duty cycle rating 450A/60%

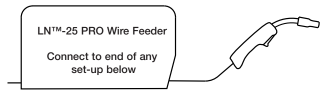
PC Board



 Potted and trayed for protection against moisture, dust, and corrosion.



SYSTEM SELECTION/SET-UP OPTIONS



ACROSS THE ARC SET-UP (with Electrode Cold Operation)

(Connections are for current equipment design. Subject to change without notice.)

CC Power Source, Ranger® 10,000, Ranger® 3 Phase, SAE 400 with CV Adapter Ranger® GXT Ranger® 250 GXT

Output Terminals Always Hot.

Weld Power Cable

Ranger® 250, Ranger® 250 LPG, Ranger® 305G, Ranger® 305D, Commander® 300. Vantage® 500, Air Vantage® 500, **Engine Driven Welders** with Wire Feed Module (local/remote switch in local position)

Output Terminals Always Hot.

Power source contactor switch must be in the "ON" position.

Weld Power Cable

CV-305, CV-400. CV400-I, CV500-I

Output Terminals Always Hot.

Order K484 Jumper Plug Kit.

Weld Power Cable

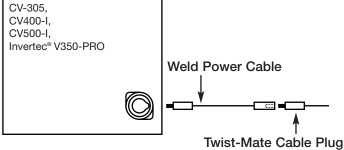
CV-655, DC-400, DC-600, DC-655, 14 Pin

14 Pin

Invertec® V350-PRO Invertec® V450-PRO **Output Terminals** Always Hot.

Power source contactor switch must be in the "ON" position or use K484 Jumper Plug Kit.

Weld Power Cable

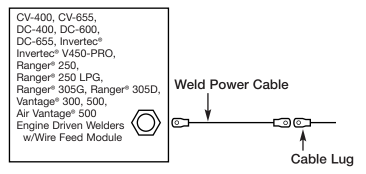


Weld Power Cables

K1841-25 Twist-Mate to Twist-Mate, 1/0, 350A, 60% duty cycle, 25 ft. (7.6m) **K1841-50** Twist-Mate to Twist-Mate, 2/0, 350A, 60% duty cycle, 50 ft. (15.2m)

Twist-Mate Cable Plugs

K852-95 for 2/0-3/0 cable



Weld Power Cables

K1842-10 Lug to Lug, 3/0, 600A, 60% duty cycle, 10 ft. (3.0m) **K1842-35** Lug to Lug, 3/0, 600A, 60% duty cycle, 35 ft. (10.6m) **K1842-60** Lug to Lug, 3/0, 600A, 60% duty cycle, 60 ft. (18.2m) K1842-110 Lug to Lug, 4/0, 600A, 60% duty cycle, 110 ft. (33.5m)

For best performance, use Lincoln Electric® power sources and consumables.



www.lincolnelectric.com

UNIT INCLUDES

Standard Model

- Gas solenoid
- Flow meter
- Gun bushings (K1500-2 installed,

K1500-1 shipped loose)

Extra Torque Model

- Additional gearing for reliable feeding of large diameter cored wires.
- Gas solenoid
- Flow meter
- Gun bushings (K1500-2 installed, K1500-1 shipped loose)

DRVIE ROLL & WIRE GUIDES REQUIRED



DRIVE ROLL & WIRE GUIDE KITS

Description	Order No.
Steel Wire Sizes (includes stai	nless steel):
.023030" (0.6-0.8 mm)	KP1696-030S
.035" (0.9 mm)	KP1696-035S
.045" (1.2 mm)	KP1696-045S
.052" (1.4 mm)	KP1696-052S
.035", .045" (0.9, 1.2 mm)	KP1696-1
.040" (1.0 mm)	KP1696-2
1/16" (1.6 mm)	KP1696-1/16S
Cored Wire Sizes:	
.030035" (0.8-0.9 mm)	KP1697-035C
.040045" (1.0-1.2 mm)	KP1697-045C
.052" (1.4 mm)	KP1697-052C
1/16" (1.6 mm)	KP1697-1/16C
Steel or Cored Wire Sizes:	
.068072" (1.8 mm)	KP1697-068
5/64" (2.0 mm)	KP1697-5/64
3/32" (2.4 mm)	KP1697-3/32
Aluminum Wire Sizes:	
.035" (0.9 mm)	KP1695-035A
.040" (1.0 mm)	KP1695-040A
3/64" (1.2 mm)	KP1695-3/64A
1/16" (1.6 mm)	KP1695-1/16A

WELD POWER CABLE REQUIRED

WELD POWER CABLES					
Description	Order No.				
Twist-Mate [™] to Lug, 1/0, 350A, 60% duty cycle, 10 ft. (3.0 m)	K1840-10				
Lug to Lug, 3/0, 600A, 60% duty cycle, 10 ft. (3.0 m)	K1842-10				
Lug to Lug, 3/0, 600A, 60% duty cycle, 35 ft. (10.6 m)	K1842-35				
Lug to Lug, 3/0, 600A, 60% duty cycle, 60 ft. (18.2 m)	K1842-60				
Lug to Lug, 4/0, 600A, 60% duty cycle, 110 ft. (33.5 m)	K1842-110				
Twist-Mate [™] to Twist-Mate [™] , 1/0, 350A, 60% duty cycle, 25 ft. (7.6 m)	K1841-25				
Twist-Mate [™] to Twist-Mate [™] , 2/0, 350A, 60% duty cycle, 50 ft. (15.2 m)	K1841-50				

		FEED PLATE GUN R	ECEIVER BUSHING	S	
K1500-1 Gun Receiver Bushing *	K1500-2 Gun Receiver Bushing (Standard)	K1500-3 Gun Receiver Bushing (Optional)	K1500-4 Gun Receiver Bushing (Optional)	K1500-5 Gun Receiver Bushing (Optional)	K489-7 Fast-Mate Gun Receiver Bushing (Optional)
Magnum® 200, 300 and 400 gun and cable assemblies with K466-1 connector kit. Lincoln Innershield® gun and cable assembly. Magnum® 550 gun and cable assembly with K613-1 connector kit.	 Magnum® 200 and 400 fully assembled guns (K497-2x and K471-2x). Magnum® 200, 300 and 400 gun and cable assemblies with K466-10 connector kit. Guns with Tweco® #2, #3, and #4 connectors. 	Magnum® 550 gun and cable assembly with K613-7 connection. Guns with Tweco® #5 connectors.	Magnum® 200, 300 and 400 gun and cable assemblies with K466-3 connector kit.	To adapt to 0X0® guns.	Magnum® gun and cable assemblies with Fast-Mate connections. Handles both single and dual procedure guns.

^{*} Shipped loose with every unit.















 $LN^{\scriptscriptstyle\mathsf{TM}}$ -25 PRO Wire Feeders



GENERAL OPTIONS

Magnum[®] Gas-Shielded Gun and Cable Assemblies

Available 200-550 amps, air-cooled, gas-shielded welding guns.

See publication E12.10



Magnum[®] Self-Shielded Gun and Cable Assemblies

Available 250-600 amps. **See publication E12.110**

Preflow, Postflow and Burnback Timer Kit

Provides adjustable delay of power source output shut off to prevent electrode sticking in crater when using high wire feed speeds.

Order K2330-2



Jumper Plug Kit

For use with CV only power sources with 14 pin MS-type wire feeder connections and no contactor control switch. Jumper plug kit closes contactor for always hot welding output.

Order K484



14 lb. Innershield® Coil Adapter

Permits 14 lb. (6 kg) Innershield® electrode coils to be mounted on 2" (51mm) O.D. spindles. Wire not included.

Order K435



8" O.D. Spool Adapter

For small spools. Permits 8" (203mm) O.D. spools to be mounted on 2" (51mm) O.D. spindles.

Order K468



Replacement Case Kit

Replace a damaged case without replacing the entire unit.

Order K2596-1 (aluminum) Order K2596-2 (plastic)



Twist-Mate Cable Plug

For connecting welding cable to output terminal receptacles. For 2/0 - 3/0 (70 – 95 mm²) cable.

Order K852-95



Micro Wire Straightener

Straightens .035"-1/16" (0.9-1.6mm) wire for use with portable feeders.

Order K1733-4 for Power Feed™ 25M



LN™-25 PRO WIRE FEEDER ORDER FORM

PRODUCT DESCRIPTION	ORDER NUMBER	QUANTITY	PRICE
LN™-25 PRO Wire Feeder Standard	K2613-1		
LN™-25 PRO Wire Feeder Extra Torque	K2613-2		
-			
Unit Requires			
Weld Power Cable	See page 5 and 6		
Magnum® Gas-Shielded Gun and Cable Assemblies	See publication E12.10		
Magnum® Self-Shielded Gun and Cable Assemblies	See publication E12.110		
Required Options			
Drive Roll and Guide Tube Kits	See page 6		
Recommended General Options			
Preflow, Postflow and Burnback Time Kit	K2330-2		
Jumper Plug Kit	K484		
22-30 lb. Readi-Reel Adapter	K363P		
14 lb. Innershield Coil Adapter	K435		
8" O.D. Spool Adapter	K468		
Aluminum Case Replacement Kit	K2596-1		
Plastic Case Replacement Kit	K2596-2		
Micro Wire Straightener	K1733-4		
	TOTAL:		

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 advice or information about their use of our products. We respond to our customers based on the best information in our possession at that time. Lincoln Electric is not in a position to warrant or guarantee such advice, and assumes no liability, with respect to such information or advice. We expressly disclaim any warranty of any kind, including any warranty of fitness for any customer's particular purpose, with respect to such information or advice. As a matter of practical consideration, we also cannot assume any responsibility for updating or correcting any such information or advice once it has been given, nor does the provision of information or advice create, expand or alter any warranty with respect to the sale of our products.

Lincoln Electric is a responsible 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.

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