# LF-72 AND LF-74 WIRE FEEDERS





### 2-ROLL OR 4-ROLL HEAVY DUTY INDUSTRIAL FEEDERS

Designed for MIG and cored wire welding in job shop and manufacturing environments, the rugged LF-72 and LF-74 wire feeders are built to deliver reliable performance day after day.

- Patented MAXTRAC® heavy-duty cast aluminum wire drive system provides reliable feeding and durability.
- Brass-to-brass gun connections for better electrical conductivity that results in better arc performance.
- Totally tool-less drive rolls and wire guide installation.
   Two or four gear-driven wire drive rolls slide on and off easily!
- Calibrated wire feed speed dial for precise and accurate settings.



#### Processes »

MIG, Flux-Cored

### Applications »

Fabrication, Heavy Equipment, Job Shop

### Product Numbers »

See last page

Output »







### Recommended Power Sources »

CV-305, CV-400-I, CV-400, CV-500-I, CV-655, Invertec® V350-PRO, Invertec® V450-PRO, DC-400, DC-600,DC-655, Flextec power sources

### Compatible Competitive (1) Power Sources »

(requires K2335-2 competitive adapter)
Deltaweld<sup>(1)</sup>, Dimension<sup>(1)</sup>, XMT<sup>(1)</sup> and CP302<sup>(1)</sup>

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### WHAT'S INCLUDED

### All LF-72 and LF-74 Units Include:

 .035-.045 in. (0.9-1.2 mm) drive roll and wire guide kit.

### Select Units Include (see last page):

- 10 ft. (3.0 m) control cable with 14-pin female connector.
- 15 ft. (4.5 m) Magnum® PRO 350 gun and cable assembly with
   .035-.045 in. (0.9 mm-1.2 mm) liner.
- Standard duty or heavy Duty wire reel stand.
  - 1. Calibrated Wire Feed Speed Dial
  - 2. Gun Connection (K1500-2)
  - 3. 5-Pin Gun Connection

### **KEY CONTROLS**



- 4. Motor Thermal Protection Light
- 5. Cold Feed/Gas Purge Switch
- 6. 2-Step/Trigger Interlock Switch
- 7. Burnback/Postflow Timer Kit (optional)
- 8. Remote Voltage Control Kit (optional)



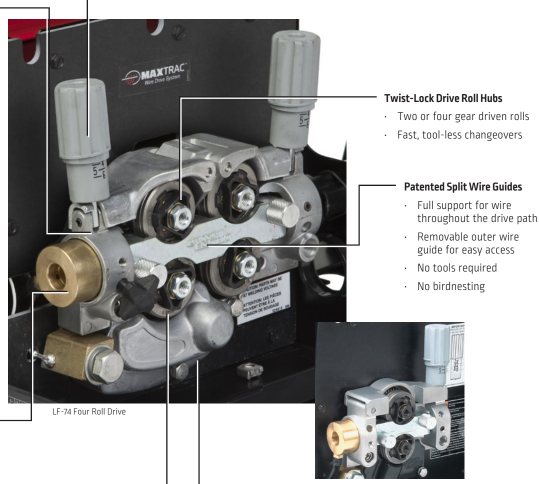


### **Patented Dual Spring Pressure Arm**

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

### **Rigid Cast Aluminum Frame**

 Enhances precise drive roll alignment



### 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<sup>®</sup>, Magnum<sup>®</sup> PRO or competitive guns

### **New Patented Drive Rolls**

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

LF-72 Two Roll Drive

### Separate Drive Gear

 Reduces pressure on motor for extended service life

### **OPTIONS**

DRIVE ROLL & WIRE GUIDE KITS						
Description	LF-72 Two-Roll	LF-74 Four-Roll				
Solid Wire Sizes (includes stainless steel):						
.023030 in. (0.6-0.8 mm)	KP1696-030S	KP1505-030S				
.035 in. (0.9 mm)	KP1696-035S	KP1505-035S				
.040 in. (1.0 mm)	KP1696-2	KP1505-040S				
.045 in. (1.2 mm)	KP1696-045S	KP1505-045S				
.052 in. (1.4 mm)	KP1696-052S	KP1505-052S				
.035, .045 in. (0.9, 1.2 mm)	KP1696-1 <sub>0</sub>	KP1505-1 <sup>(1)</sup>				
1/16 in. (1.6 mm)	KP1696-1/16S	KP1505-1/16S				
Cored Wire Sizes:						
.030035 in. (0.8-0.9 mm)	KP1697-035C	KP1505-035C				
.045 in. (1.2 mm)	KP1697-045C	KP1505-045C				
052 in. (1.4 mm)	KP1697-052C KP1505-0					
1/16 in. (1.6 mm)	KP1697-1/16C	KP1505-1/16C				
Solid or Cored Wire Sizes:						
.068072 in. (1.8 mm)	KP1697-068	KP1505-068				
5/64 in. (2.0 mm)	KP1697-5/64	KP1505-5/64				
3/32 in. (2.4 mm)	-	KP1505-3/32				
A	luminum Wire Sizes:					
.035 in. (0.9 mm)	KP1695-035A	KP1507-035A				
.040 in. (1.0 mm)	KP1695-040A	KP1507-040A				
3/64 in. (1.2 mm)	KP1695-3/64A	KP1507-3/64A				
1/16 in. (1.6 mm)	KP1695-1/16A	KP1507-1/16A				

CONTROL EXTENSION CABLES				
Cable Type	Description			
Wire Feeder Control Extension Cables				
K1797-10 - 10 ft. (3 m) <sup>(2)</sup>	Male 14-pin to female 14-pin			
K1797-25 - 25 ft. (7.6 m)				
K1797-50 - 50 ft. 15 m)				
K1797-100 - 100 ft. (30 m)				

<sup>[2]</sup> included with all LF-72 (except K2327-4) and LF-74 models.

### WELD CABLE REQUIRED

WELD CABLES			
Order No.	Description		
K1840-10	Twist-Mate™ to Lug, 1/0, 350A, 60% duty cycle, 10 ft.		
K1842-10	Lug to Lug, 3/0, 600A, 60% duty cycle, 10 ft. (3.1 m)		
K1842-35	Lug to Lug, 3/0, 600A, 60% duty cycle, 35 ft. (10.7 m)		
K1842-60	Lug to Lug, 3/0, 600A, 60% duty cycle, 60 ft. (18.3 m)		
K1842-110	Lug to Lug, 4/0, 600A, 60% duty cycle, 110 ft. (33.5 m)		

### FEED PLATE GUN ADAPTERS

K1500-1	K1500-2 (Included)	K1500-3	K1500-4	K1500-5	K489-7
Lincoln Electric	Tweco® #2 - #4	Tweco #5	Miller <sup>®</sup> guns	0X0° guns	Magnum® PRO Fast-Mate™
Compatible gun connector kits K466-1 K613-1 K613-6 K466-8	Compatible gun connector kits K466-10 K466-2 K466-6	Compatible gun connector kit K613-7 K613-2	Compatible gun connector kits K466-3 K613-3		Compatible gun connector kits K489-1 K489-2 K489-7 K489-8

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### **RECOMMENDED ACCESSORIES**



#### **GENERAL OPTIONS**

#### Magnum° PRO Gun and Cable Assemblies

250-550 amps, air-cooled, gas-shielded welding guns. See publication E12.01



### Magnum® PRO Curve Guns

200 – 400 amps, air-cooled, gas-shielded welding guns. See publication E12.09



### Magnum<sup>®</sup> Self-Shielded Innershield<sup>®</sup> Gun and Cable Assemblies

Available 200-550 amps, air-cooled. gas-shielded welding guns. See publication E12.10



#### Magnum® Self-Shielded Innershield® Gun and Cable Assemblies Available 250-600 amps.

See publication E12.110



### 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 K2330-1



### Remote Voltage Control Kit

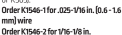
Allows arc voltage to be changed at the feeder.

Order K2329-1



#### Incoming Bushing for Lincoln Conduit

Feed Plate Incoming Bushings connect directly to wire conduit (not included), for use in boom system, long distances, or large payoff packages. Bushings can be used with any wire conduit (K515 or K565).



(1.6 - 3.2 mm) wire



### Spindle Adapter

for Readi-Reels® and Spools For fixture and other custom installations. Features 2 in. (51 mm) O.D. spindle for mounting Readi-Reels® and 2 in. (51 mm) I.D. spools up to 60 lb. (27.2 kg) capacity. Order K162-1



#### Deluxe Adjustable Gas Regulator & Hose Kit

Accommodates CO<sub>2</sub>, Argon, or Argon-blend gas cylinders. Includes a cylinder pressure gauge, dual scale flow gauge and 4.3 ft. (1.3 m) gas hose.

Order K586-1



#### Harris® Argon Flowmeter/ Regulator and Hose Kit Order 3100211

#### Adapter for Competitive Power Sources

Allows wire feeder to connect to select Miller Electric® power sources.

Order k2335-2



#### Control Cable to Terminal Strip Adapter

Connects 14-pin control cable to power sources with terminal strip. Order K1798



#### 115V/42V Transformer Kit

Provides a way to use the wire feeder on power sources that have 115V AC available on the terminal strip.

Order K1520-1



#### Welding Fume Extractors

Lincoln offers a wide variety of welding fume extraction environmental system solutions, ranging from portable systems easily wheeled around the shop to shop-wide central systems servicing many dedicated welding stations

Request Publication E13.40



#### ADDITIONAL OPTIONS FOR BASE MODEL (DOES NOT INCLUDE WIRE REEL STAND

### Standard Duty Wire Reel Stand

For use with Lincoln 10-44 lb. (4.5-20 kg) wire packages that use a 2 in. (51 mm) spindle.

Order K2328-1



### Heavy Duty Wire Reel Stand

For use with Lincoln 10-60 lb. (4.5-27.2 kg) wire packages that use a 2 in. (51 mm) spindle. Hole in stand fits over lift bail.

Order K1524-3



#### ADDITIONAL OPTIONS FOR FEEDERS EQUIPPED WITH STANDARD DUTY WIRE REEL STAND

### Swivel Platform

Mounts to the lift bail on the power source and bottom of the Heavy Duty Wire Reel stand. Wire feeder may be lifted off if needed. Compatible with Light Duty Caster Kit. Includes "lazy susan" parts tray. Order K1557-1



### 14 lb. Innershield° Coil Adapter

Permits 14 lb. (6 kg) Innershield® electrode coils to be mounted on 2 in. (51 mm) O.D. spindles. Order K435



### 8" O.D. Spool Adapter

Permits 8 in. (200 mm) O.D. spools to be mounted on 2 in. (51 mm) O.D. spindles.

Order K468



### Wire Reel Cover Kit

Plastic enclosure for up to 44 lb. (20 kg) wire packages.

Order K1634-4



#### ADDITIONAL OPTIONS FOR FEEDERS **EQUIPPED WITH HEAVY DUTY WIRE REEL STAND**

#### Insulated Lift Bail

Allows the entire wire feeder to be hung from a crane or hook. Use with Heavy Duty Wire Reel Stand. Order K1555-1

### Caster Kit - Light Duty

Mounts to the Heavy Duty Wire Reel Stand, Allows for easy movement of wire feeder. Order K1556-1



#### Undercarriage

Includes mounting frame, front casters, rear wheels and handle for hand towing. For use with Wire Reel Stands.

Order K163-1



### 50-60 lb. Coil Adapter

Adapts 50-60 lb. (22.6-27.2 kg) coils of Lincoln wire to 2 in. (51 mm) spindle.

Order K1504-1



### Plastic Wire Reel Cover

Large wire reel cover for use with 50-60 lb. spools and coils Order K3340-1

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### WIRE FEEDERS SELECTION GUIDE

#### LF-72

Number of Rolls:



Inches Per Minute (m/min):

50-800 (1.3-20.3)

#### Wire Size:

in. (mm)

Solid .023-1/16 (0.6-1.6) Cored .030-5/64 [0.8-2.0]

#### LF-72 Base Model

(no gun, no control cable) (K2327-4)



For boom mounting or for use with bulk consumables.

#### **Unit Includes:**

· Drive Roll and Wire Guide Kit .035-.045

### LF-72 Bench Model,

Standard Duty (K2327-5) Shown with optional wire.



For most welding needs that require a rugged and dependable wire feed system.

### **Unit Includes:**

- Drive Roll and Wire Guide Kit .035-.045
- Magnum® PRO 350 Gun and Cable Assembly
- Control Cable 10 ft. (3 m)
- · Standard Duty Wire Reel Stand

LF-72 Bench Model, Heavy Duty (K2327-6) Shown with optional wire.



For applications requiring up to 60 lb. wire packages.

#### Unit Includes:

- · Drive Roll and Wire Guide Kit .035-.045
- · Magnum® PRO 350 Gun and Cable Assembly
- Control Cable 10 ft. (3 m)
- · Heavy Duty Wire Reel Stand

### LF-72 Bench Model,

Heavy Duty (no gun) (K2327-7) Shown with optional wire.



For applications requiring up to 60 lb. wire packages.

### Unit Includes:

- · Drive Roll and Wire Guide Kit .035-.045
- · Control Cable 10 ft. (3 m)
- · Heavy Duty Wire Reel Stand

### LF-74

Number of Rolls:



Inches Per Minute (m/min):

50-800 (1.3-20.3)

### Wire Size:

in. (mm)

Solid .023-1/16 (0.6-1.6) Cored .030-5/64 (0.8-2.0)

## LF-74 Base Model

(no gun) (K2426-4)



For boom mounting or for use with bulk consumables.

### Unit Includes:

- · Drive Roll and Wire Guide Kit
- · Control Cable 10' (3 m)

# LF-74 Bench Model,



For applications requiring up to 60 lb. wire packages.

### Unit Includes:

- · Drive Roll and Wire Guide Kit
- · Control Cable 10' (3 m)
- · Heavy Duty Wire Reel Stand

### **PRODUCT SPECIFICATIONS**

Product Name	Product Number	Input Power	Output Capacity Current / Duty Cycle	Wire Feed Speed Range ipm (m/min.)	Ra	Size nge mm)	HxWxD inches (mm)	Net Weight Ibs. (kg)
LF-72 Base Model	K2327-4	24-42 VAC	500 Amps @ 60%	50-800	Solid	Cored	11.1 x 10.2 x 12.9	24
(w/o gun or cable)		50/60 Hz		[1.3-20.3]	.023-1/16	.030-5/64	(282 x 259 x 328)	(11)
LF-72 Bench Model	K2327-5	9 Amps			(0.6-1.6)	(0.8-2.0)	12.6 x 10.9 x 22.5	52
Standard Duty							(320 x 277x 572)	(24)
LF-72 Bench Model	K2327-6						15.3 x 13.0 x 27.7	69
Heavy Duty							(389 x 330 x 704)	(31)
LF-72 Bench Model	K2327-7						15.3 x 13.0 x 27.7	63
Heavy Duty (w/o gun)							(389 x 330 x 704)	(29)
LF-74 Base Model	K2426-4		600 Amps @ 60%				11.1 x 10.2 x 12.9	27
							(282 x 259 x 328)	(12)
LF-74 Bench Model	K2426-5						15.3 x 13.0 x 27.7	63
Heavy Duty							(389 x 330 x 704)	(29)

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

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