LN-8 and LN-9

Processes
Flux-Cored, Submerged Arc

Product Number
K297 LN-8
K357-1 LN-9

See back for complete specs

Semiautomatic Wire Feeders
The LN-8 and LN-9 are semiautomatic wire feeders providing dependable performance and reliable operation, making them ideal for shop or field operations. For precise wire feeding and quality welds, the LN-8 and LN-9 feature controlled wire feed speed and voltage during starting for clean, positive starts and reduced stubbing, skipping and spatter.

FEATURES
- Completely enclosed case - Protects the heavy duty wire drive mechanism from damage, yet allows easy access to drive rolls.
- Rugged and durable design - Recognized throughout the industry for its long life and years of trouble-free wire feeding.
- Standard digital meter - Can be set to read volts, inches or meters/minute on the LN-9.
- Control of wire feed speed and voltage at the wire feeder - Eliminates the need to return to the power source to adjust procedures.
- Optional Burnback Kit - Provides adjustable delay of power source output shut off to prevent the electrode from sticking in the weld metal when using high wire feed speeds.

APPLICATIONS
- Fabrication
- Structural
- Heavy Equipment
- Construction

Input Power
115 VAC 50/60 Hz
Input Current at Rated Output
208V:39A / 230V:35A
Output Capacity Current/Duty Cycle
600A @ 60%

Wire Size Range
.040-3/32 in (1.0-2.4 mm)

Wire Feed Speed
50 - 600 IPM (1.3 - 15.2 m/min)

Weight/Dimensions (H x W x D)
See Back

RECOMMENDED WELDERS
- CV-400
- CV-655
- DC-400
- DC-600
- DC-655
- Vantage® 500
- Air Vantage® 500

THE LINCOLN ELECTRIC COMPANY
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Web Update 02/11
Publication E8.30 • Issue Date 5/10
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**KEY CONTROLS**

1. Lockable Control Panel Cover
2. Digital Meters on LN-9
3. Voltage Control
4. 2-Step Trigger Interlock
5. Amperage Control
6. Gun Trigger Connector
7. Wire Feeding Direction Switch
8. Wire Reel Stand (Optional)

**REQUIRED OPTIONS**

**DRIVE ROLL AND GUIDE TUBE KITS**

<table>
<thead>
<tr>
<th>Steel Wire Sizes / in. (mm)</th>
<th>LN-8 and LN-9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid Wire:</td>
<td></td>
</tr>
<tr>
<td>.040 - .062 (1.0 - 1.4)</td>
<td></td>
</tr>
<tr>
<td>1/16 (1.6)</td>
<td></td>
</tr>
<tr>
<td>Cored Wire:</td>
<td></td>
</tr>
<tr>
<td>.045 - .062 (1.0 - 1.4)</td>
<td></td>
</tr>
<tr>
<td>1/16 - .062 (1.6)</td>
<td></td>
</tr>
<tr>
<td>7/64 - .120 (2.8 - 3.0)</td>
<td></td>
</tr>
<tr>
<td>Solid or Cored Wire:</td>
<td></td>
</tr>
<tr>
<td>.068 - 3/32 (1.7 - 2.4)</td>
<td></td>
</tr>
<tr>
<td>Hardfacing:</td>
<td></td>
</tr>
<tr>
<td>7/64 (2.8)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>KP502-052</td>
</tr>
<tr>
<td></td>
<td>KP502-1/16</td>
</tr>
<tr>
<td></td>
<td>KP502-052C</td>
</tr>
<tr>
<td></td>
<td>KP502-1/16C</td>
</tr>
<tr>
<td></td>
<td>KP502-3/32</td>
</tr>
<tr>
<td></td>
<td>KP502-7/64H</td>
</tr>
</tbody>
</table>

**CONTROL CABLES**

<table>
<thead>
<tr>
<th>Cable Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire Feeder Control Cable</td>
<td></td>
</tr>
<tr>
<td>K1820-10</td>
<td>Female 9 pin to Male 14 pin</td>
</tr>
<tr>
<td>Wire Feeder Control Cable</td>
<td></td>
</tr>
<tr>
<td>K1797-10 - 10 ft. (3.0 m)</td>
<td>Male 14 pin to female 14 pin</td>
</tr>
<tr>
<td>K1797-25 - 25 ft. (7.5 m)</td>
<td></td>
</tr>
<tr>
<td>K1797-50 - 50 ft. (15.2 m)</td>
<td></td>
</tr>
<tr>
<td>K1797-100 - 100 ft. (30.4 m)</td>
<td></td>
</tr>
</tbody>
</table>

**WELD POWER CABLES**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>K1840-10</td>
<td>Twist Mate® to Lug, 1/0, 350A, 60% duty cycle, 10 ft. (3.0 m)</td>
</tr>
<tr>
<td>K1842-10</td>
<td>Lug to Lug, 3/0, 600A, 60% duty cycle, 10 ft. (3.0 m)</td>
</tr>
<tr>
<td>K1842-35</td>
<td>Lug to Lug, 3/0, 600A, 60% duty cycle, 35 ft. (10.6 m)</td>
</tr>
<tr>
<td>K1842-60</td>
<td>Lug to Lug, 3/0, 600A, 60% duty cycle, 60 ft. (18.2 m)</td>
</tr>
<tr>
<td>K1842-110</td>
<td>Lug to Lug, 4/0, 600A, 60% duty cycle, 110 ft. (33.5 m)</td>
</tr>
</tbody>
</table>
GUN & CABLE ASSEMBLIES

Magnum® PRO Gun and Cable Assemblies
250-550 amps, air-cooled, gas-shielded welding guns.
See publication E12.01

Magnum® Self-Shielded Gun and Cable Assemblies
Available 250-600 amps.
See publication E12.110

K126 PRO Innershield® Gun
350A, 60% duty cycle air-cooled gun for flux-cored self-shielded Innershield® welding. Magnum® PRO expendable parts.
Order K126-11 (15 ft/4.5 m, K613-6 Gun Connector)

Magnum® Submerged Arc Gun
Rated 600 amps 60%, 15 ft. (4.5 m) cable.
Order K113-1 for 5/64 in. (2.0 mm) electrode size
Order K113-2 for 3/32 in. (2.4 mm) electrode size

Mechanized SAW Gun
Rated 600 amps 60%, for 5/64 and 3/32 in. (2.0 and 2.4 mm) solid electrode. Includes flux valve interlock switch and receptacle for Hand Travel Unit.
Order K114

Flux Cone
Fits K113 submerged arc guns for welding without the Continuous Flux Feed Tank Assembly.
Order K119

GENERAL OPTIONS

Universal Wire Reel Stand
For use with Lincoln Electric 10-60 lbs. (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

Light Duty Caster Kit
Mounts to the K1524-3 wire reel stand. Allows for easy movement of wire feeder.
Order K1556-1

Swivel Platform
Mounts to the lift bail on the power source and bottom of the K1524-1. Wire feeder may be lifted off if needed. Compatible with Light Duty Caster Kit. Includes “lazy susan” parts tray.
Order K1557-1

Insulated Lift Bail
Allows the entire wire feeder to be hung from a crane or hook. Use with K1524-3.
Order K1555-1

50-60 lb. Coil Adapter
Adapts 50-60 lb. (22.6-27.2 kg) coils of Lincoln Electric electrode to 2” (51 mm) spindle.
Order K1504-1

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

Plastic Wire Cover
Plastic enclosure for wire packages.
Order K1634-1 for 30-40 lbs. (13.6-19.9 kg)
Order K1634-2 for up to 60 lbs. (27.2 kg)

Control Cable to Terminal Strip Adapter
Connects 14-pin control cable to power sources with terminal strip.
Order K171B

Gas Solenoid Kit
Includes solenoid valve and mounting bracket.
Order K425 (above code 9131)

Wire Feed Speed Meter Kit
Analog meter indicates welding voltage and wire feed speed directly on a 0-60 volt scale.
Order K261

Burnback Kit
Provides adjustable delay of power source output shut off to prevent electrode sticking in crater when using high wire feed speeds. Includes a cold inch switch.
Order K202

Magnetic Flux Screen Separator
For submerged arc welding. Removes foreign magnetic particles from reused flux.
Order K38

Wire Reel and Flux Tank Assembly
Includes flux tank, undercarriage, and reel and brake assembly in open shroud.
Order K365

Undercarriage
Includes mounting frame, front casters, rear wheels and handle for hand towing. For use with Wire Reel Stand.
Order K163

Mechanized Hand Travel Unit
Carries the K114 Mechanized SAW Gun along the joint at a preset travel speed to help the operator make better welds 10% to 25% faster than with manual travel. Speed range is 7-60 ipm (0.2-1.5 m/min).
Requires a K161 Power Pack to drive unit.
Order K110

Power Pack
Includes travel mag-amp circuit required when using either a Squirtmobile or Mechanized Hand Travel Unit with a K114 SAW gun.
Mounts near power source. Connect to the power source for input power. 50 ft. (15 m).
Order K161-50

Portable Digital Wire Feed Speed Meter
When clamped on an exposed section of continuously fed electrode, unit reads wire feed speed in inches per minute.
Order K283
CUSTOMER ASSISTANCE POLICY

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PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Product Number</th>
<th>Input Power</th>
<th>Output Capacity Current/Duty Cycle</th>
<th>Wire Feed Speed Range ipm (m/min)</th>
<th>Wire Size Range in. (mm)</th>
<th>Hardfacing</th>
<th>H x W x D inches (mm)</th>
<th>Net Weight lbs. (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LN-8</td>
<td>K297</td>
<td>115 VAC 50/60 Hz</td>
<td>600A @ 60%</td>
<td>50-600 (1.3-15.2)</td>
<td>.045-.120 (1.2-3.0)</td>
<td>.040-3/32 (1.0-2.4)</td>
<td>7/64</td>
<td>10.9 x 9.8 x 9.6 (277 x 248 x 244)</td>
</tr>
<tr>
<td>LN-9</td>
<td>K357-1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11.5 x 11.3 x 11.5 (292 x 287 x 292)</td>
<td>42 (19)</td>
</tr>
</tbody>
</table>