# **CV-400**

# Rugged, Proven Construction for Wire Welding

The rugged CV-400 is ready to tackle MIG and cored wire fabrication and production work in a variety of industries: transportation, heavy equipment, structural steel, railroad, furniture, appliances and sheet metal fabrication. Simple fixed inductance, time-proven technology and heavy-duty construction will deliver years of reliable performance.

# **Processes**

MIG, Flux-Cored, Gouging



#### Output





Input





# Advantage Lincoln

- Lincoln's unique fixed inductance design delivers exceptional short-circuit metal transfer characteristics.
- 115V and 42V wire feeder auxiliary power with circuit breaker protection.
- Connect wire feeders via either 14-pin MS-type or terminal strip.
- Internal components, including windings, rectifiers and circuit boards, are coated to protect against the effects of moisture and corrosion.
- Electronic and thermostatic protection from current overload and excessive temperatures. Indicator light lets you know when machine is reset
- · Three year warranty on parts and labor.
- · Seven year warranty on the power rectifier.

TECHNICAL SPECIFICATIONS									
Product Product Name Number Input Power		Rated Output Input Current @ Current/Voltage/Duty Cycle Rated Output		Output Range	Dimensions H x W x D inches (mm)	Net Weight lbs.(kg)			
CV-400	K1346-13 (w/meters)	230/460/3/60	400A/36V/100% 450A/38V/60%	77/39A 80/40A	60-500A 12-42V	27.5 x 22.2 x 32 (699 x 564 x 813)	383 (174)		
	K1346-22 (w/meters)	230/460/575/3/60		77/39/31A 80/40/32A					



# A CLOSER LOOK

#### **PERFORMANCE**

- · Provides line voltage compensation for maintaining weld consistency, even with changes of ±10%.
- Full output control potentiometer lets operator accurately regulate power levels.
- · Excellent arc stability and weld consistency.



# **FEATURES**

- Quick, simple 14-pin MS-type (amphenol) wire feeder connection.
- Low flat-top case can be placed under a workbench or stacked on top of each other for smaller footprint.
- Remote control of output is possible via 14 pin connector on the control panel or terminal strip connection.
- · Thermal trip indicator light.
- · "Cold" electrode with a solid state contactor when the trigger is released for added safety.

### **Key Controls**

- 1. Strain Relief for Terminal Strip Connection
- 2. Analog Amps & Volts Meters
- 3. Local / Remote Control Switch
- 4. Input Power On / Off Switch
- 5. Input Power Pilot Light
- 6. Output Voltage Control Knob
- 7. Circuit Breakers
- 8. Thermal Overload Light
- 9. Voltmeter Polarity Switch
- 10. 14 Pin MS Type Connector



# **QUALITY AND RELIABILITY**

- · Electronic and thermostatic protection from current overload or excessive temperatures.
- · Solid state circuitry provides extra long life during repetitive applications.
- Three-year warranty on parts and labor.
- Manufactured under a quality system certified to ISO 9001 requirements and ISO 14001 environmental standards.

#### SYSTEM SELECTION

Ready-Pak® Packages

Take the hassle out of ordering. Order a Ready-Pak pre-assembled welding package.

### CV-400 / LF-74 Ready-Pak Package Order K2496-1

NEW!

# CV-400 / LF-72 Ready-Pak Package



- CV-400 Power Source (K1346-13)
- LF-74 Bench Model, Heavy Duty (Heavy Duty Wire Reel Stand)
- .045" Drive Rolls for Solid Wire
- · Heavy Duty Wire Reel Stand
- Control Cable 10 ft. (3.0m)
- Weld Power Cable 10 ft. (3.0m)
- Work Clamp
- Magnum 400 MIG Gun with 15 ft. cable (4.5m) Magnum 400 MIG Gun with 15 ft. cable (4.5m)
- Harris Flowmeter Regulator and Gas Hose

- Order K2439-1
- CV-400 Power Source (K1346-13)
- LF-72 Bench Model, Heavy Duty (Heavy Duty Wire Reel Stand)
- .035"-.045" Drive Rolls for Solid Wire
- · Heavy Duty Wire Reel Stand
- Control Cable 10 ft. (3.0m)
- Weld Power Cable 10 ft. (3.0m)
- Work Clamp
- Harris Flowmeter Regulator and Gas Hose



Shown: CV-400 / LF-72 Ready-Pak™ Package



CV-400

# Typical MIG Welding Systems

#### CV-400 / LN-742 Wire Feeder

Best for applications where more process control is required for arc starting, welding and crater control!

<ul> <li>CV-400 Power Source</li> </ul>	K1346-13
<ul> <li>LN-742 (Two Roll) Wire Feeder</li> </ul>	K617-1
<ul> <li>Control Cable – 10 ft. (3.0m)</li> </ul>	K1819-10
• .045" (1.2mm) Drive Roll & Guide Tube Kit	KP653-052S
Universal Stand	K1524-1
Swivel Platform	K1557-1
<ul> <li>Magnum 400 Gun &amp; Cable Assembly</li> </ul>	K2286-1 <sup>(1)</sup>
and Connector Kit	
600 Amp Weld Cable	K1842-10 <sup>(2)</sup>
Work Clamp	K910-2
Harris Flowmeter Regulator and Gas Hose	K586-1
<ul> <li>Undercarriage (twin cylinder)</li> </ul>	K841

#### CV-400 / LN-10 Wire Feeder

Where premium welding performance and control is demanded this system delivers!

<ul> <li>CV-400 Power Source</li> </ul>	K1346-13
<ul> <li>LN-10 Wire Feeder</li> </ul>	K1559-3
<ul> <li>.045" (1.2mm) Drive Roll &amp; Guide Tube Kit</li> </ul>	K1505-045S
<ul> <li>Swivel Platform</li> </ul>	K1557-1
<ul> <li>Magnum 400 Gun &amp; Cable Assembly</li> </ul>	K471-21 <sup>(1)</sup>
and Connector Kit	
600 Amp Weld Cable	K1842-10 <sup>(2)</sup>
Work Clamp	K910-2
<ul> <li>Harris Flowmeter Regulator and Gas Hose</li> </ul>	K586-1

#### CV-400 / DH-10 Wire Feeder

For maximum welding flexibility – select the DH-10 dual feeder. Weld with two different types and sizes of wire - with two different welding procedures!

<ul> <li>CV-400 Power Source</li> </ul>	K1346-13
DH-10 Wire Feeder	K1499-3
• .045" (1.2mm) Drive Roll & Guide Tube Kit	KP1505-045S(2)
<ul> <li>Magnum 400 Gun &amp; Cable Assembly</li> </ul>	K471-21 <sup>(1)(2)</sup>
and Connector Kit	
600 Amp Weld Cable	K1842-10 <sup>(2)</sup>
Work Clamp	K910-2
Harris Flowmeter Regulator and Gas Hose	K586-1
<ul> <li>Undercarriage (twin cylinder)</li> </ul>	K841

<sup>(1)</sup> Fully assembled, gun connector included.

# RECOMMENDED OPTIONS

• Undercarriage (twin cylinder)



#### **GENERAL OPTIONS**

# Remote Output Control

Consists of a control box with choice of two cable lengths. Permits remote adjustment of output. 6-pin connection. Order K857 for 25 ft. (7.6m).

K841

Order K857-1 for 100 ft. (30m).



# **Remote Control Adapter**

Y connection adapter for connecting K857 Remote Output Control (6 pin plug connection) and wire feeder input cable (14-pin plug connection) to power source 14-pin receptacle. Order K864



#### Undercarriage

Platform undercarriage with mountings for two gas cylinders at rear of welder.

Order K841



#### Jumper Plug Kit

Required to close the contactor in the power source when the power source is used with a remote output contactor such as the contactor in the K449 LN-25, or K1870-1 LN-15 wire feeder.

Order K484



<sup>(2)</sup> Two required.

# **CV-400 ORDER FORM**

PRODUCT DESCRIPTION	ORDER NUMBER	QUANTITY	PRICE
CV-400 with meters 230/460/3/60	K1346-13		
CV-400 with meters 230/460/575/3/60	K1346-22		
Ready-Pak <sup>®</sup> Package			
CV-400/LF-72	K2439-1		
CV-400/LF-74	K2496-1		
Recommended General Options			
Remote Output Control, 25 ft. (7.6m)	K857		
100 ft. (30m)	K857-1		
Remote Control Adapter	K864		
Undercarriage	K841		
Jumper Plug Kit	K484		
Recommended Wire Feeder Options			
LF-72, LF-74	See publication E8.11		
LN-742	See publication E8.20		
LN-8	See publication E8.30		
LN-9	See publication E8.50		
LN-9 GMA	See publication E8.50		
LN-10	See publication E8.200		
DH-10	See publication E8.200		
LN-15	See publication E8.60		
LN-25	See publication E8.100		
Cobramatic®	See publication E8.300		
NA-3	See publication E9.10		
NA-5	See publication E9.30		
NA-5R	See publication E9.45		
	TOTAL:		

#### CUSTOMER ASSISTANCE POLICY

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