

RED-D-ARC FX360XL

For use with machines having Code Numbers: 12465, 12612, 12577, 12753

Red-D-Arc Velderentals.

OPERATOR'S MANUAL

Red-D-Arc Spec-Built Welding Equipment

This *RED-D-ARC* welder is built to *RED-D-ARC Extreme Duty* design specifications by Lincoln Electric.

Safety Depends on You

This welder is designed and built with safety in mind. However, your overall safety can be increased by proper installation ... and thoughtful operation on your part. **DO NOT INSTALL, OPERATE OR REPAIR THIS EQUIPMENT WITHOUT READING THIS MANUAL AND THE SAFETY PRECAUTIONS CONTAINED THROUGHOUT.** And, most importantly, think before you act and be careful.

1-800-245-3660

North America's Largest Fleet of Welding Equipment

THANK YOU FOR SELECTING **A QUALITY PRODUCT BY** LINCOLN ELECTRIC.

PLEASE EXAMINE CARTON AND EQUIPMENT FOR DAMAGE IMMEDIATELY

When this equipment is shipped, title passes to the purchaser upon receipt by the carrier. Consequently, claims for material damaged in shipment must be made by the purchaser against the transportation company at the time the shipment is received.

SAFETY DEPENDS ON YOU

Lincoln arc welding and cutting equipment is designed and built with safety in mind. However, your overall safety can be increased by proper installation ... and thoughtful operation on your part. DO NOT INSTALL, OPERATE OR REPAIR THIS EQUIPMENT WITHOUT READING THIS MANUAL AND THE SAFETY PRECAUTIONS CONTAINED THROUGHOUT. And, most importantly, think before you act and be careful.

WARNING

This statement appears where the information must be followed exactly to avoid serious personal injury or loss of life.

/!\ CAUTION

This statement appears where the information must be followed to avoid minor personal injury or damage to this equipment.

KEEP YOUR HEAD OUT OF THE FUMES.

DON'T get too close to the arc. Use corrective lenses if necessary to stay a reasonable distance away from the arc.

READ and obey the Safety Data Sheet (SDS) and the warning label that appears on all containers of welding materials.

USE ENOUGH VENTILATION or exhaust at the arc. or both. to

keep the fumes and gases from your breathing zone and the general area.

IN A LARGE ROOM OR OUTDOORS, natural ventilation may be adequate if you keep your head out of the fumes (See below).

USE NATURAL DRAFTS or fans to keep the fumes away from your face.

If you develop unusual symptoms, see your supervisor. Perhaps the welding atmosphere and ventilation system should be checked.



WEAR CORRECT EYE, EAR & **BODY PROTECTION**

PROTECT your eyes and face with welding helmet properly fitted and with proper grade of filter plate (See ANSI Z49.1).

PROTECT your body from welding spatter and arc flash with protective clothing including woolen clothing, flame-proof apron and gloves, leather leggings, and high boots.

PROTECT others from splatter, flash, and glare with protective screens or barriers.

IN SOME AREAS, protection from noise may be appropriate.

BE SURE protective equipment is in good condition.

Also, wear safety glasses in work area AT ALL TIMES.

SPECIAL SITUATIONS

DO NOT WELD OR CUT containers or materials which previously had been in contact with hazardous substances unless they are properly cleaned. This is extremely dangerous.

DO NOT WELD OR CUT painted or plated parts unless special precautions with ventilation have been taken. They can release highly toxic fumes or gases.



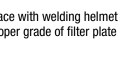
Additional precautionary measures

PROTECT compressed gas cylinders from excessive heat, mechanical shocks, and arcs; fasten cylinders so they cannot fall.

BE SURE cylinders are never grounded or part of an electrical circuit.

REMOVE all potential fire hazards from welding area.

ALWAYS HAVE FIRE FIGHTING EQUIPMENT READY FOR IMMEDIATE USE AND KNOW HOW TO USE IT.









CALIFORNIA PROPOSITION 65 WARNINGS

Diesel Engines

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

Gasoline Engines

The engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

ARC WELDING CAN BE HAZARDOUS. PROTECT YOURSELF AND OTHERS FROM POSSIBLE SERIOUS INJURY OR DEATH. KEEP CHILDREN AWAY. PACEMAKER WEARERS SHOULD CONSULT WITH THEIR DOCTOR BEFORE OPERATING.

Read and understand the following safety highlights. For additional safety information, it is strongly recommended that you purchase a copy of "Safety in Welding & Cutting -ANSI Standard Z49.1" from the American Welding Society, P.O. Box 351040, Miami, Florida 33135 or CSA Standard W117.2-1974. A Free copy of "Arc Welding Safety" booklet E205 is available from the Lincoln Electric Company, 22801 St. Clair Avenue, Cleveland, Ohio 44117-1199.

BE SURE THAT ALL INSTALLATION, OPERATION, MAINTENANCE AND REPAIR PROCEDURES ARE PERFORMED ONLY BY QUALIFIED INDIVIDUALS.



FOR ENGINE POWERED EQUIPMENT.

 Turn the engine off before troubleshooting and maintenance work unless the maintenance work requires it to be running.



- 1.b. Operate engines in open, well-ventilated areas or vent the engine exhaust fumes outdoors.
- 1.c. Do not add the fuel near an open flame welding arc or when the engine is running. Stop the engine and allow it to cool before refueling to prevent spilled fuel from vaporizing on contact with hot engine parts and igniting. Do not spill fuel when filling tank. If fuel is spilled, wipe it up and do not s



tank. If fuel is spilled, wipe it up and do not start engine until fumes have been eliminated. 1.d. Keep all equipment safety guards, covers and devices in position and in good repair. Keep hands, hair, clothing and tools away from V-belts, gears, fans and all other moving parts when starting, operating or repairing equipment.



- 1.e. In some cases it may be necessary to remove safety guards to perform required maintenance. Remove guards only when necessary and replace them when the maintenance requiring their removal is complete. Always use the greatest care when working near moving parts.
- 1.f. Do not put your hands near the engine fan. Do not attempt to override the governor or idler by pushing on the throttle control rods while the engine is running.
- 1.g. To prevent accidentally starting gasoline engines while turning the engine or welding generator during maintenance work, disconnect the spark plug wires, distributor cap or magneto wire as appropriate.
- 1.h. To avoid scalding, do not remove the radiator pressure cap when the engine is hot.



ELECTRIC AND MAGNETIC FIELDS MAY BE DANGEROUS

- 2.a. Electric current flowing through any conductor causes localized Electric and Magnetic Fields (EMF). Welding current creates EMF fields around welding cables and welding machines
- 2.b. EMF fields may interfere with some pacemakers, and welders having a pacemaker should consult their physician before welding.
- 2.c. Exposure to EMF fields in welding may have other health effects which are now not known.
- 2.d. All welders should use the following procedures in order to minimize exposure to EMF fields from the welding circuit:
 - 2.d.1. Route the electrode and work cables together Secure them with tape when possible.
 - 2.d.2. Never coil the electrode lead around your body.
 - 2.d.3. Do not place your body between the electrode and work cables. If the electrode cable is on your right side, the work cable should also be on your right side.
 - 2.d.4. Connect the work cable to the workpiece as close as possible to the area being welded.
 - 2.d.5. Do not work next to welding power source.



ELECTRIC SHOCK CAN KILL.



- 3.a. The electrode and work (or ground) circuits are electrically "hot" when the welder is on. Do not touch these "hot" parts with your bare skin or wet clothing. Wear dry, hole-free gloves to insulate hands.
- 3.b. Insulate yourself from work and ground using dry insulation. Make certain the insulation is large enough to cover your full area of physical contact with work and ground.

In addition to the normal safety precautions, if welding must be performed under electrically hazardous conditions (in damp locations or while wearing wet clothing; on metal structures such as floors, gratings or scaffolds; when in cramped positions such as sitting, kneeling or lying, if there is a high risk of unavoidable or accidental contact with the workpiece or ground) use the following equipment:

- Semiautomatic DC Constant Voltage (Wire) Welder.
- DC Manual (Stick) Welder.
- AC Welder with Reduced Voltage Control.
- 3.c. In semiautomatic or automatic wire welding, the electrode, electrode reel, welding head, nozzle or semiautomatic welding gun are also electrically "hot".
- 3.d. Always be sure the work cable makes a good electrical connection with the metal being welded. The connection should be as close as possible to the area being welded.
- 3.e. Ground the work or metal to be welded to a good electrical (earth) ground.
- 3.f. Maintain the electrode holder, work clamp, welding cable and welding machine in good, safe operating condition. Replace damaged insulation.
- 3.g. Never dip the electrode in water for cooling.
- 3.h. Never simultaneously touch electrically "hot" parts of electrode holders connected to two welders because voltage between the two can be the total of the open circuit voltage of both welders.
- 3.i. When working above floor level, use a safety belt to protect yourself from a fall should you get a shock.
- 3.j. Also see Items 6.c. and 8.





- 4.a. Use a shield with the proper filter and cover plates to protect your eyes from sparks and the rays of the arc when welding or observing open arc welding. Headshield and filter lens should conform to ANSI Z87. I standards.
- 4.b. Use suitable clothing made from durable flame-resistant material to protect your skin and that of your helpers from the arc rays.
- 4.c. Protect other nearby personnel with suitable, non-flammable screening and/or warn them not to watch the arc nor expose themselves to the arc rays or to hot spatter or metal.

FUMES AND GASES CAN BE DANGEROUS.



- 5.a. Welding may produce fumes and gases hazardous to health. Avoid breathing these fumes and gases. When welding, keep your head out of the fume. Use enough ventilation and/or exhaust at the arc to keep fumes and gases away from the breathing zone. When welding hardfacing (see instructions on container or SDS) or on lead or cadmium plated steel and other metals or coatings which produce highly toxic fumes, keep exposure as low as possible and within applicable **OSHA PEL and ACGIH TLV limits using local** exhaust or mechanical ventilation unless exposure assessments indicate otherwise. In confined spaces or in some circumstances, outdoors, a respirator may also be required. Additional precautions are also required when welding on galvanized steel.
- 5. b. The operation of welding fume control equipment is affected by various factors including proper use and positioning of the equipment, maintenance of the equipment and the specific welding procedure and application involved. Worker exposure level should be checked upon installation and periodically thereafter to be certain it is within applicable OSHA PEL and ACGIH TLV limits.
- 5.c. Do not weld in locations near chlorinated hydrocarbon vapors coming from degreasing, cleaning or spraying operations. The heat and rays of the arc can react with solvent vapors to form phosgene, a highly toxic gas, and other irritating products.
- 5.d. Shielding gases used for arc welding can displace air and cause injury or death. Always use enough ventilation, especially in confined areas, to insure breathing air is safe.
- 5.e. Read and understand the manufacturer's instructions for this equipment and the consumables to be used, including the Safety Data Sheet (SDS) and follow your employer's safety practices. SDS forms are available from your welding distributor or from the manufacturer.
- 5.f. Also see item 1.b.





- 6.a. Remove fire hazards from the welding area. If this is not possible, cover them to prevent the welding sparks from starting a fire. Remember that welding sparks and hot materials from welding can easily go through small cracks and openings to adjacent areas. Avoid welding near hydraulic lines. Have a fire extinguisher readily available.
- 6.b. Where compressed gases are to be used at the job site, special precautions should be used to prevent hazardous situations. Refer to "Safety in Welding and Cutting" (ANSI Standard Z49.1) and the operating information for the equipment being used.
- 6.c. When not welding, make certain no part of the electrode circuit is touching the work or ground. Accidental contact can cause overheating and create a fire hazard.
- 6.d. Do not heat, cut or weld tanks, drums or containers until the proper steps have been taken to insure that such procedures will not cause flammable or toxic vapors from substances inside. They can cause an explosion even though they have been "cleaned". For information, purchase "Recommended Safe Practices for the Preparation for Welding and Cutting of Containers and Piping That Have Held Hazardous Substances", AWS F4.1 from the American Welding Society (see address above).
- 6.e. Vent hollow castings or containers before heating, cutting or welding. They may explode.
- 6.f. Sparks and spatter are thrown from the welding arc. Wear oil free protective garments such as leather gloves, heavy shirt, cuffless trousers, high shoes and a cap over your hair. Wear ear plugs when welding out of position or in confined places. Always wear safety glasses with side shields when in a welding area.
- 6.g. Connect the work cable to the work as close to the welding area as practical. Work cables connected to the building framework or other locations away from the welding area increase the possibility of the welding current passing through lifting chains, crane cables or other alternate circuits. This can create fire hazards or overheat lifting chains or cables until they fail.
- 6.h. Also see item 1.c.
- 6.I. Read and follow NFPA 51B "Standard for Fire Prevention During Welding, Cutting and Other Hot Work", available from NFPA, 1 Batterymarch Park, PO box 9101, Quincy, MA 022690-9101.
- 6.j. Do not use a welding power source for pipe thawing.

CYLINDER MAY EXPLODE IF DAMAGED.

7.a. Use only compressed gas cylinders containing the correct shielding gas for the process used and properly operating regulators designed for the gas and pressure used. All hoses, fittings, etc. should be suitable for the application and maintained in good condition.



- 7.b. Always keep cylinders in an upright position securely chained to an undercarriage or fixed support.
- 7.c. Cylinders should be located:
 - Away from areas where they may be struck or subjected to physical damage.
 - A safe distance from arc welding or cutting operations and any other source of heat, sparks, or flame.
- 7.d. Never allow the electrode, electrode holder or any other electrically "hot" parts to touch a cylinder.
- 7.e. Keep your head and face away from the cylinder valve outlet when opening the cylinder valve.
- 7.f. Valve protection caps should always be in place and hand tight except when the cylinder is in use or connected for use.
- 7.g. Read and follow the instructions on compressed gas cylinders, associated equipment, and CGA publication P-I, "Precautions for Safe Handling of Compressed Gases in Cylinders," available from the Compressed Gas Association, 14501 George Carter Way Chantilly, VA 20151.

FOR ELECTRICALLY POWERED EQUIPMENT.



- 8.a. Turn off input power using the disconnect switch at the fuse box before working on the equipment.
- 8.b. Install equipment in accordance with the U.S. National Electrical Code, all local codes and the manufacturer's recommendations.
- 8.c. Ground the equipment in accordance with the U.S. National Electrical Code and the manufacturer's recommendations.

Refer to http://www.lincolnelectric.com/safety for additional safety information.

ELECTROMAGNETIC COMPATIBILITY (EMC)

Conformance

Products displaying the CE mark are in conformity with European Community Council Directive of 15 Dec 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility, 2004/108/EC. It was manufactured in conformity with a national standard that implements a harmonized standard: EN 60974-10 Electromagnetic Compatibility (EMC) Product Standard for Arc Welding Equipment. It is for use with other Lincoln Electric equipment. It is designed for industrial and professional use.

Introduction

All electrical equipment generates small amounts of electromagnetic emission. Electrical emission may be transmitted through power lines or radiated through space, similar to a radio transmitter. When emissions are received by other equipment, electrical interference may result. Electrical emissions may affect many kinds of electrical equipment; other nearby welding equipment, radio and TV reception, numerical controlled machines, telephone systems, computers, etc.

Warning: This Class A equipment is not intended for use in residential locations where the electrical power is provided by the public low-voltage supply system. There may be potential difficulties in ensuring electro-magnetic compatibility in those locations, due to conducted as well as radiated disturbances.

Installation and Use

The user is responsible for installing and using the welding equipment according to the manufacturer's instructions.

If electromagnetic disturbances are detected then it shall be the responsibility of the user of the welding equipment to resolve the situation with the technical assistance of the manufacturer. In some cases this remedial action may be as simple as earthing (grounding) the welding circuit, see Note. In other cases it could involve constructing an electromagnetic screen enclosing the power source and the work complete with associated input filters. In all cases electromagnetic disturbances must be reduced to the point where they are no longer troublesome.

Note: The welding circuit may or may not be earthed for safety reasons. Follow your local and national standards for installation and use. Changing the earthing arrangements should only be authorized by a person who is competent to assess whether the changes will increase the risk of injury, e.g., by allowing parallel welding current return paths which may damage the earth circuits of other equipment.

Assessment of area

Before installing welding equipment the user shall make an assessment of potential electromagnetic problems in the surrounding area. The following shall be taken into account:

- a) other supply cables, control cables, signaling and telephone cables; above, below and adjacent to the welding equipment;
- b) radio and television transmitters and receivers;
- c) computer and other control equipment;
- d) safety critical equipment, e.g., guarding of industrial equipment;
- e) the health of the people around, e.g., the use of pacemakers and hearing aids;
- f) equipment used for calibration or measurement;
- g) the immunity of other equipment in the environment. The user shall ensure that other equipment being used in the environment is compatible. This may require additional protection measures;
- h) the time of day that welding or other activities are to be carried out.

The size of the surrounding area to be considered will depend on the structure of the building and other activities that are taking place. The surrounding area may extend beyond the boundaries of the premises.

Methods of Reducing Emissions

Public Supply System

Welding equipment should be connected to the public supply system according to the manufacturer's recommendations. If interference occurs, it may be necessary to take additional precautions such as filtering of the system. Consideration should be given to shielding the supply cable of permanently installed welding equipment, in metallic conduit or equivalent. Shielding should be electrically continuous throughout its length. The shielding should be connected to the welding power source so that good electrical contact is maintained between the conduit and the welding power source enclosure.

Maintenance of the Welding Equipment

The welding equipment should be routinely maintained according to the manufacturer's recommendations. All access and service doors and covers should be closed and properly fastened when the welding equipment is in operation. The welding equipment should not be modified in any way except for those changes and adjustments covered in the manufacturer's instructions. In particular, the spark gaps of arc striking and stabilizing devices should be adjusted and maintained according to the manufacturer's recommendations.

Welding Cables

The welding cables should be kept as short as possible and should be positioned close together, running at or close to the floor level.

Equipotential Bonding

Bonding of all metallic components in the welding installation and adjacent to it should be considered. However, metallic components bonded to the work piece will increase the risk that the operator could receive a shock by touching these metallic components and the electrode at the same time. The operator should be insulated from all such bonded metallic components.

Earthing of the Workpiece

Where the workpiece is not bonded to earth for electrical safety, nor connected to earth because of its size and position, e.g., ship's hull or building steelwork, a connection bonding the workpiece to earth may reduce emissions in some, but not all instances. Care should be taken to prevent the earthing of the workpiece increasing the risk of injury to users, or damage to other electrical equipment. Where necessary, the connection of the workpiece to earth should be made by a direct connection to the workpiece, but in some countries where direct connection is not permitted, the bonding should be achieved by suitable capacitance, selected according to national regulations.

Screening and Shielding

Selective screening and shielding of other cables and equipment in the surrounding area may alleviate problems of interference. Screening of the entire welding installation may be considered for special applications.¹

¹Portions of the preceding text are contained in EN 60974-10: "Electromagnetic Compatibility (EMC) product standard for arc welding equipment."

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Content/details may be changed or updated without notice. For most current Instruction Manuals, go to parts.lincolnelectric.com.

GENERAL DESCRIPTION

GENERAL FUNCTIONAL DESCRIPTION

The FX360XL is an inverter based, multi-process, DC power source that has a 5 to 425 Amp output range. The machine is capable of welding in CC and CV modes with common wire types and sizes. The FX360XL is capable of gouging in either Stick or CV modes. Two units can be paralleled in CC modes for extra gouging power.

The welding modes for GMAW, FCAW, SMAW, and GTAW for a variety of materials including mild steel, some cored wires, gas shielded wires, and aluminum wires. Additional modes are offered supporting reduced open circuit voltages for an added measure of safety.

The FX360XL machine only comes with a 3-pin remote output connector and is only compatible with across the arc wire feeders and CrossLinkTM compatible feeders.

FX360XL comes with the CrossLinc[™] interface for remote voltage setting with CrossLinc[™] compatible feeders.

RECOMMENDED PROCESSES

FX360XL is designed for CC-SMAW, CC-GTAW (Touch Start TIG™), CV-GMAW, CV-FCAW-SS, CV-FCAW-G. CAG arc gouging is also supported in the CV and CC modes.

WELD MODE	PROCESS	COMMON Materials	COMMON Electrodes
GTAW	TOUCH START TIG® (CC)	stainless, steel	
SMAW	STICK-CC	aluminum, Stainless, Steel	6010, 6011, 7018
CV	MIG (GMAW) FCAW-GS	aluminum, Stainless, Steel	L-50; L-56
CV- INNERSHIELD	FCAW-SS	stainless, steel	NR-203; NR-211, NR-440NI2

PROCESS LIMITATIONS

• The FX360XL is only suitable for the processes listed.

PRODUCT SPECIFIC INSTALLATION LIMITATIONS.

CrossLinc[™] technology uses a communication protocol coupled on the electrode and work cables. For best performance the total voltage drop in the system should be kept under 10V.

CrossLincTM is not compatible with High Frequency TIG. If HF is in the area, the cables need to routed as far as possible from each other. Also follow all high frequency best practices, including the driven earth ground.

DESIGN FEATURES

- Multiple process DC output range: 5 425 Amps
- Thermostatically protected with Thermal Light.
- Simple and Easy to Use
- Flexible Multi-Process Capability Including stick, TIG, MIG, Flux-cored and CAG.
- Bright Digital Amp and Volt Meters Easy to monitor, even in sunlight, and presettable for precise procedure control, display error codes for troubleshooting
- Compact, Durable Case Tough IP23 enclosure rating ensures the ability to withstand extreme field environments.
- Variable Hot Start Get the extra starting amperage you need for thick, rusty or dirty material.
- Variable Arc Control In stick mode, vary the arc force to obtain the "soft" or "crisp" arc you want as conditions require. In CV modes vary the pinch or inductance to control spatter, fluidity and bead appearance.
- Full-Featured Remote Control Capability Use a foot pedal or hand control to remotely vary output up to 100 ft. (30.5 mm) away.
- 380 575 VAC, 50/60Hz Voltage Input Offers the ability to be connected anywhere in the world.
- Voltage Compensation and Reliable Input Voltage Connection – Provides consistent operation over ±10% input voltage variation.
- Easy to Parallel Machines in CC mode.
- Severe Duty Can be stored outdoors. IP23 Rated.
- Desert Duty Rated Welding outputs are rated for extreme temperature operation up to 55°C - welding output is reduced @ 55°C.
- VRD reduces OCV in CC modes when not welding for added safety.
- Low Operating Cost Operates at a high efficiency
- Transport Reversible handles for ease of lifting.
- CrossLink[™] technology allows for remote control of the welding output using the weld cables rather than a control cable when connected to a CrossLink[™] compatible wire feeder.

TECHNICAL SPECIFICATIONS -

K4275-1 FX360XL RED-D-ARC

POWER SOURCES - INPUT VOLTAGE AND CURRENT							
PRODUCT #	PRODUCT # DUTY CYCLE INPUT VOLTAGE ± INPUT 10% IDLE AMPS POWER FACTOR						
K4275-1	60% RATING	380/460/575 3PH	24/22/23	.13/.16/.27	.87/.77/.62		

POWER SOURCES - RECOMMENDED INPUT WIRE AND FUSE SIZES1

VOLTAGE	INPUT AMPERES	FUSE (SUPER LAG) OR BREAKER SIZE2	TYPE S, SJ, SJO AND SJT FLEXIBLE CORD WITH AMBIENT TEMPERATURE OF 30C	NOTES
380/3/50	20A	35A	10 AWG	
460/3/60	19A	35A	10 AWG	
575/3/60	19A	35A	10 AWG	

1 Cord and Fuse Sizes based upon the U.S. National Electric Code and maximum output

2 Also called 'inverse time' or 'thermal/magnetic' circuit breakers; circuit breakers that have a delay in tripping action that decreases as the magnitude of current increases.

RATED OUTPUT						
PROCESS	DUTY CYCLE	VOLTS AT RATED Amperes	AMPERES	EFFICIENCY (AT RATED OUTPUT)		
GMAW (CV)	60%	31.5V	350A	0.87/.0.86/0.85		
GTAW (CC)	60%	24V	350A	0.83/.0.83/0.82		
SMAW (CC)	60%	34V	350A	0.88/.0.87/0.87		
FCAW-GS (CV)	60%	31.5V	350A	0.87/.0.86/0.85		
FCAW-SS (CV)	60%	31.5V	350A	0.87/.0.86/0.85		

RATED OUTPUT IEC60974-1						
DUTY CYCLE	DUTY CYCLE VOLTS AT RATED AMPERES					
60%	34	350				

PHYSICAL DIMENSIONS						
MODEL HEIGHT WIDTH DEPTH WEIGHT						
K4275-1	16.6 IN(421MM)	13.3 IN (338MM)	22.9 IN (582 MM)	77 LBS (35 KG)		

TEMPERATURE RANGES						
OPERATING TEMPERATURE STORAGE TEMPERATURE INSULATION CLASS						
-4°F TO 131°F (-10°C TO 55°C)*	-40°F TO 185°F (-40°C TO 85°C)	CLASS H (180°C), CLASS F (155°)				

*Power Source is de-rated at temperatures above 40C

AGENCY APPROVALS						
MODEL	MARKET	CONFORMITY MARK				
ALL	US AND CANADA	_C CSA _{US}				

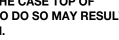
INSTALLATION

🕂 WARNING

ELECTRIC SHOCK can kill. ONLY A QUALIFIED ELECTRICIAN SHOULD

CONNECT THE INPUT LEADS TO THE

FX360XL MACHINE. CONNECTIONS SHOULD BE MADE IN ACCORDANCE WITH ALL LOCAL AND NATIONAL ELECTRICAL CODES AND THE CONNECTION DIAGRAM LOCATED UNDERNEATH THE CASE TOP OF THE MACHINE. FAILURE TO DO SO MAY RESULT IN **BODILY INJURY OR DEATH.**



INPUT AND GROUND CONNECTIONS

The FX360XL comes standard with a power cord. Connect the supply lines to 3 phase power and the ground according to your local and national electrical codes.

INPUT FUSE AND SUPPLY WIRE CONSIDERATIONS

Refer to technical specifications for recommended fuse, wire sizes and type of the copper wires. Fuse the input circuit with the recommended super lag fuse or delay type breakers (also called "inverse time" or "thermal/magnetic" circuit breakers). Choose input and grounding wire size according to local or national electrical codes. Using input wire sizes, fuses or circuit breakers smaller than recommended may result in "nuisance" shut-offs from welder inrush currents, even if the machine is not being used at high currents.

LOCATION

Location and ventilation for cooling

Place the welder where clean cooling air can freely circulate in through the rear louvers and out through the case sides. Dirt, dust, or any foreign material that can be drawn into the welder should be kept at a minimum. Failure to observe these precautions can result in excessive operating temperatures and nuisance shutdowns.

Tilting

Place the machine directly on a secure, level surface or on a recommended undercarriage. The machine may topple over if this procedure is not followed.

Liftina

The FX360XL has two handles that can be used to lift the machine.

Both handles should be used when lifting the machine. When using a crane or overhead device to lift using the handles, a lifting strap should be connected to both handles. Do not attempt to lift the FX360XL with accessories attached to it.

Stacking

The FX360XL cannot be stacked.

Environmental limitations

The FX360XL is IP23 rated for use in an outdoor environment. The machine should not be subjected to falling water during use nor should any parts of it be submerged in water. Doing so may cause improper operation as well as pose a safety hazard. The best practice is to keep the machine in a dry, sheltered area.

Do not mount the FX360XL over combustible surfaces. Where there is a combustible surface directly under stationary or fixed electrical equipment, that surface shall be covered with a steel plate at least .060" (1.6mm) thick, which shall extend not less than 5.90" (150mm) beyond the equipment on all sides.

COMMON EQUIPMENT PACKAGES

COMMON O	COMMON OPTIONAL KITS & ACCESSORIES				
K3059-2	INVERTER CART (REQUIRES LOCKING FOOT KIT)				
K4424-1	LOCKING FOOT KIT				
K3091-1	MULTI-PROCESS SWITCH				
K3127-1	WIRELESS FOOT PEDAL (6-PIN)				
K870-2	FOOT AMPTROL WITH 12-PIN UNIVERSAL CONNECTOR				
K4421-1	MILLER RACK ADAPTOR KIT, REQUIRES A LOCKING FOOT KIT				

COMPATIBLE WIRE FEEDERS –

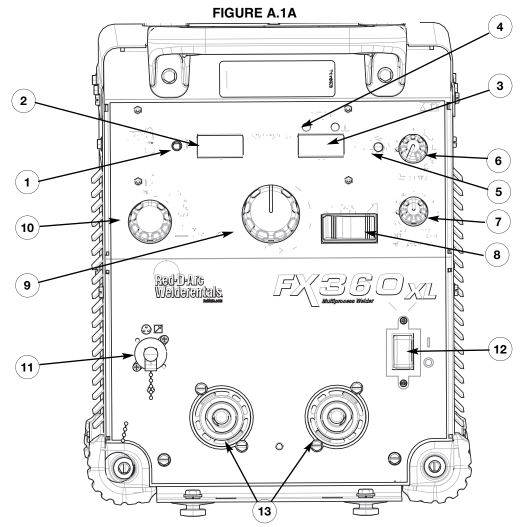
NORTH AMERICAN SEMI-AUTOMATIC WIRE FEEDERS

ALL MODELS	LN-25 PRO SERIES, ACTIV8		
EUROPEAN	SEMI-AUTOMATIC WIRE FEEDERS		
LF-22M, LF-24M, LF-24 PRO	LINC FEED SERIES (ACROSS THE ARC INPUT)		

HIGH FREQUENCY PROTECTION

Locate the FX360XL away from radio controlled machinery. The normal operation of the FX360XL may adversely affect the operation of RF controlled equipment, which may result in bodily injury or damage to the equipment.

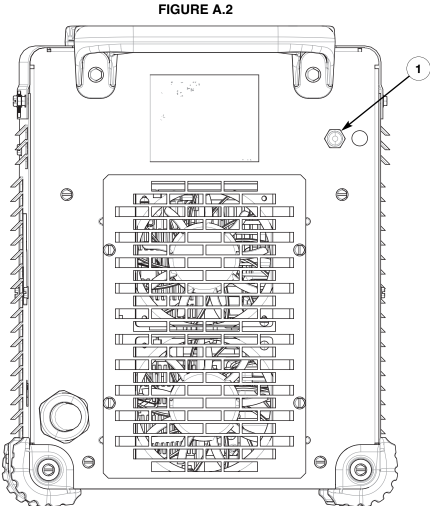
CASE FRONT CONTROL



- 1. Thermal LED: A yellow light that comes on when an over temperature situation occurs. Output is disabled until the machine cools down. When cool, the light goes out and output is enabled.
- 2. Amperage LCD Display
- 3. Voltage LCD Display
- 4. VRD LED indicators
- 5. Crosslink communication indicator When green the power source is connected to a feeder via crosslink
- 6. Hot Start Control Dial Full range selection of hot start from 0 to 10.
- Arc Force Control Dial: Full range selection of arc force from -10 to +10.
- 8. Local/Remote Selector Toggle Switch: Sets the control of the output to local (output control knob) or remote (K857 hand amptrol or K870 foot amptrol through the 12-pin or compatible wire feeders through the 14-pin circular connectors or remote via CrossLinc[™] control.).

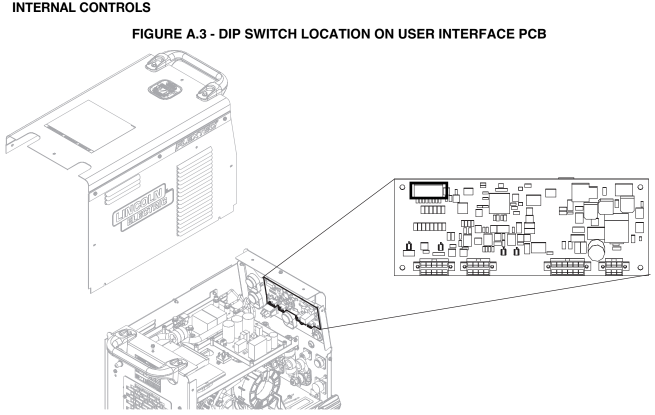
- **9. Output Control Dial:** Sets the Output Current or Voltage for the selected Weld Process.
- Weld Process Selector Switch: A rotary switch that toggles through the 5 available weld modes for the FX360XL – CC-SMAW; CC-GTAW; CV; CV-Innershield.
- 11. 3-pin
- **12. Power Switch:** Controls input power to the Red-D-Arc FX360LX.
- 13. Positive and negative welding output connections .

CASE BACK CONTROLS



1. Control Circuit Breaker

• 20 amps on all models



The User Interface pc board has one bank of dip switches. As shipped from the factory and under normal conditions, the dip switches are all in the 'off' position. There are 3 instances that require a change of the dip switch.

Factory Default Setting

- All Switches in the 'OFF' Position



Test Mode Setting

- 1. Enter a test mode. This is utilized when the machine is connected to a grid load for servicing
 - a. Turn switch #4 to the 'ON' position.
- Switch #4 in the 'ON' Position



VRD Enabled Setting

- 2. Enter VRD Mode (VRD Enabled)
 - a. Turn switch #5 to the 'ON' Position
- Switch #5 in the 'ON' Position

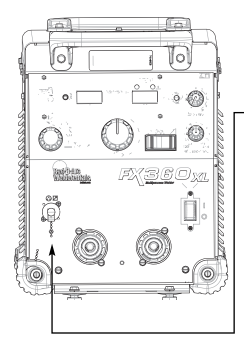
ON	1	2	4	5	6	7	8

Calibration

- 3. Enter Calibration Mode. This allows the machine voltage and current to be calibrated while connected to a grid load
 - a. Turn switch #1 to the "ON" Position
- Switch #1 in the 'ON' Position



ANALOG WIRE FEEDER CONNECTIVITY



Picture	Function	Pin	Wiring	
		Α	75 REMOTE POTENTIOMETER, COMMON	
	3-PIN Connector	В	75 REMOTE POTENTIOMETER, COMMON 76 REMOTE POTENTIOMETER, WIPER	
	CONNECTON	C	77 REMOTER POTENTIOMETER, POSITIVE	

RECOMMENDED ELECTRODE AND WORK CABLE SIZES FOR ARC WELDING

Connect the electrode and work cables between the appropriate output studs of the FX360XL per the following guidelines:

- Most welding applications run with the electrode being positive (+). For those applications, connect the electrode cable between the wire drive input power connector and the positive (+) output stud on the power source. Connect a work lead from the negative (-) power source output stud to the work piece.
- When negative electrode polarity is required, such as in some Innershield applications, reverse the output connections at the power source (electrode cable to the negative (-) stud, and work cable to the positive (+) stud).

The following recommendations apply to all output polarities and weld modes:

- Select the appropriate size cables per the "Output Cable Guidelines" below. Excessive voltage drops caused by undersized welding cables and poor connections often result in unsatisfactory welding performance. Always use the largest welding cables (electrode and work) that are practical, and be sure all connections are clean and tight.
- Note: Excessive heat in the weld circuit indicates undersized cables and/or bad connections.

- Route all cables directly to the work and wire feeder, avoid excessive lengths and do not coil excess cable. Route the electrode and work cables in close proximity to one another to minimize the loop area and therefore the inductance of the weld circuit.
- Always weld in a direction away from the work (ground) connection.

(See Table A.1)

Tabulated below are copper cable sizes recommended for different currents and duty cycles. Lengths stipulated are the distance from the welder to work and back to the welder again. Cable sizes are increased for greater lengths primarily for the purpose of minimizing voltage drop.

RECOMMENDED CABLE SIZES (RUBBER COVERED COPPER - RATED 167°F OR 75°C)**						
	PERCENT DUTY CYCLE	CAI	CABLE SIZES FOR COMBINED LENGTHS OF ELECTRODE AND WORK CABLES			
Amperes		0 to 50Ft. (0 to15m)	50 to 100Ft. (15 to 30m)	100 to 150 Ft. (30 to 46m)	150 to 200 Ft. (46 to 61m)	200 to 250 Ft. (61 to 76m)
200	60	2	2	2	1	1/0
200	100	2	2	2	1	1/0
225	20	4 or 5	3	4 or 5	1	1/0
225	40 & 30	3	3	3	1	1/0
250	30	3	3	3	1	1/0
250	40	2	2	2	1	1/0
250	60	1	1	1	1	1/0
250	100	1	1	1	1	1/0
300	60	1	1	1	1/0	1/0
350	100	2/0	2/0	2/0	2/0	2/0
350	60	1/0	1/0	1/0	2/0	3/0
400	60	2/0	2/0	2/0	3/0	4/0
400	100	3/0	3/0	3/0	3/0	4/0
500	60	2/0	2/0	2/0	3/0	4/0

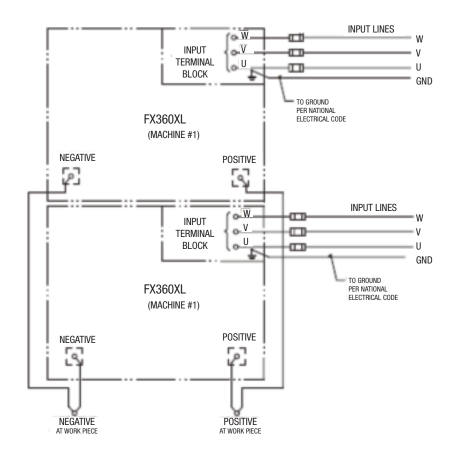
TABLE A.1

** Tabled values are for operation at ambient temperatures of 104°F(40°C) and below. Applications above 104°F(40°C) may require cables larger than recommended, or cables rated higher than 167°F(75°C).

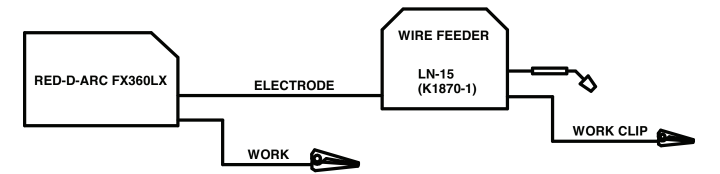
PARALLELING MACHINES

The FX360XL power sources may be paralleled for increased output requirements in constant current application. No kit is required for paralleling of FX360XL power sources. The FX360XL can only be paralleled for constant current processes. Connect the power sources as shown, and set the output control of each power sources to one half of the desired arc current.

Figure A.2

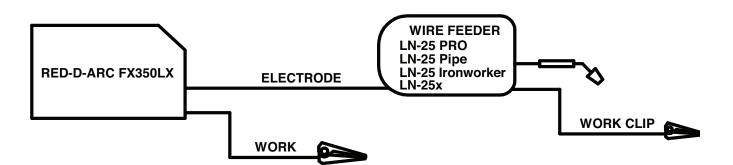


CONNECTING LN-15(K1870-1) TO THE RED-D-ARC FX360LX

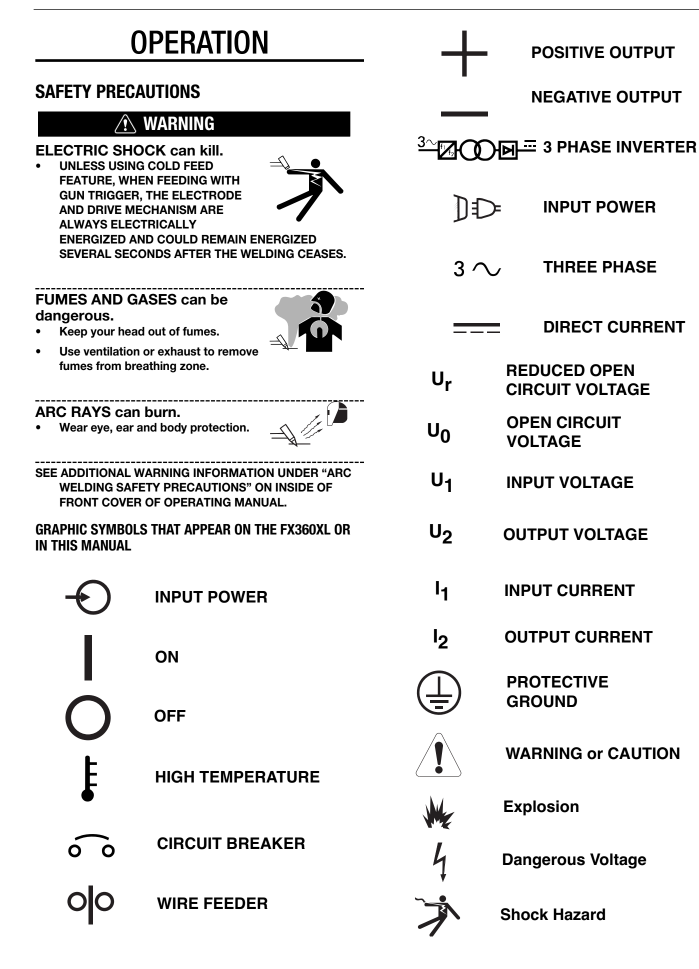


CONTROL SETTING				
WELD MODE CV, CV-INNERSHIELD				
WELD TERMINALS	-S ON			
REMOTE/LOCAL	LOCAL			
VOLTMETER POLARITY	PROCESS DEPENDENT			

CONNECTING ACTIV8, LN-25 PRO SERIES, LN-25 PIPE, LN-25 IRONWORKER AND LN-25X TO THE RED-D-ARC FX360LX



CONTROL SETTING			
WELD MODE CV, CV-INNERSHIELD			
WELD TERMINALS	ON		
REMOTE/LOCAL	LOCAL, OR REMOTE WHEN USING CROSSLINC		
VOLTMETER POLARITY PROCESS DEPENDENT			



POWER-UP SEQUENCE

When power is applied to the Red-D-Arc FX360LX, the displays will illuminate and the machine electronics will complete a power up sequence indicated by a scrolling bar across each display. Once the power up sequence if complete and the machine is ready for welding, the digital displays will indicate the voltage and amperage settings.

For machines connected to CrossLincTM compatible feeders the green CrossLincTM will light indicating a connection to the feeder over the electrode cable.

DUTY CYCLE

The FX360XL is capable of welding at a 100% duty cycle (continuous welding) at 300 Amps rated output.

The 60% duty cycle rating is 350 amps (based off of a ten minute cycle – 6 minutes on time and 4 minutes off time). The maximum output of the machine is 425 amps.

The FX360XL is also rated for Desert Duty, elevated temperature operation, in a 55°C ambient. The machine is de-rated in the elevated temperature ambient.

THERMAL PROTECTION

Thermostats protect the machine from excessive operating temperatures. Excessive temperatures may be caused by a lack of cooling air or operating the machine beyond the duty cycle and output rating. If excessive operating temperature should occur, the thermostat will disable the output and run the cooling fan. The displays will remain energized during this time and the thermal light will be illuminated. Thermostats are self-resetting once the machine cools sufficiently. If the thermostat shutdown was caused by excessive output or duty cycle and the fan is operating normally, the Power Switch may be left on and the reset should occur within a 15 minute period.

For machines the welding output will start again as soon as the thermostats close.

MAKING A WELD

The FX360XL is a multi-process inverter welder. The Weld Process Selector Switch is used to set the desired weld mode. The FX360XL has 4 selectable welding modes:

 GTAW – This is a CC (constant current) weld mode used for the GTAW tig welding process.

GTAW

SMAW

NERSHIELD®

- 2. SMAW This is a CC (constant current) weld mode used for the SMAW stick welding process.
- 3. CV This is CV (constant voltage) weld mode used for welding the GMAW mig welding process and the FCAW-GS, flux cored gas shielded welding process.
- CV-Innershield This is a CV (constant voltage) weld mode used for welding the FCAW-SS, flux cored self shielded welding process

The machine is also capable of gouging. Gouging can be done in either the SMAW mode or the CV and CV-Innershield modes.

In addition to the Weld Mode Selector switch, a hot start dial, output control dial and arc control dial are provided to setup and fine tune the welding procedure.

DEFINITION OF WELDING MODES

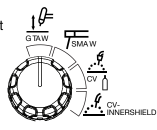
NON-SYNERGIC WELDING MODES

• A Non-synergic welding mode requires all welding process variables to be set by the operator.

WELD CONTROLS AND DISPLAYS

Weld Process Selector Switch

5 or 4 Position switch used to select the welding process



Hot Start Dial

The Hot Start control regulates the starting current at arc initiation. Hot Start can be set to '0" and no additional current is added at arc start. Increasing from 0 to 10 will increase the additional current (relative to the preset current) that is added at arc initiation.



Arc Force Control Dial

Full range selection of arc control from -10 to +10. In CV mode, this control is an inductance control. In stick mode, the control adjusts the arc force.

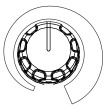
Output Control Dial

Output control is conducted via a single turn potentiometer.

Adjustment is indicated by the meters.

When in remote modes, this control sets the maximum welding current or voltage output. Full depression of a foot or hand amptrol results in the preset level of current or voltage.





Volt Display Meter

 Prior to CV operation (current flow), the meter displays desired preset voltage value (+/- .1V).



- Prior to STICK or TIG operation, the meter displays the Open Circuit Voltage of the Power Source or four dashes if the output has not been turned on.
- During welding, this meter displays actual average volts.
- After welding, the meter holds the actual voltage value for 5 seconds. The displays blink indicating that the machine is in the "Hold" period.
- Output adjustment while in the "hold" period results in the "prior to operation" characteristics.

Amperage Display Meter

 Prior to STICK or TIG operation (current flow), the meter displays preset current value.



- Prior to CV operation, the meter displays four dashes indicating non-presettable AMPS.
- During welding, this meter displays actual average amps.
- After welding, the meter holds the actual current value for 5 seconds. The displays blink indicating that the machine is in the "Hold" period.
- Output adjustment while in the "hold" period results in the "prior to operation" characteristics

Control - Local/Remote Toggle Switch

 Set the switch to 'local' to control output at the FX360LX via the Output Control dial.



Set the switch to 'remote' to control output via a remote device (K857 hand amptrol or K870 foot amptrol) connected to the 12-pin remote connector or a wire feeder connected to the 14-pin connector or when using a CrossLinc[™] enabled wire feeder.

Thermal Light

This status light indicates when the power source has been driven into thermal overload. If the output terminals were "ON", the output will be turned back on once the unit cools down to an acceptable temperature level. If the unit was operating in the "REMOTE" mode, the trigger will need to be opened before or after the thermal has cleared and closed after the machine has cooled down to an acceptable temperature to reestablish output.

VRD Lights

There are two indicator lights on the case front of the

FX360XL above the Voltage display to indicate the status of VRD operation. As shipped, the VRD function is disabled. VRD is enabled by setting dip switch number 5 to the on position on the User Interface P.C. board. When VRD is active, a green light indicates the open circuit voltage is less than 35V peak, a red light indicates the OCV is at or above 35V peak, Both lights will illuminate for 5 seconds upon power up. The behavior of the VRD lights is listed in the table below. While the VRD lights are always active when VRD has been enabled, VRD applies to the constant current modes of operation. Only in these modes will the OCV been reduced.



VRD INDICATOR LIGHTS VRD "ON" VRD "OFF" MODE 0CV **GREEN (OCV REDUCED)** CC-SMAW CC-GTAW WHILE WELDING GREEN OR RED (DEPENDS ON WELD VOLTAGE)* RED (OCV NOT REDUCED) WELD TERMINALS 'ON' NO LIGHTS ARE **RED (OCV NOT REDUCED)** ACTIVE WELD TERMINALS REMOTELY CONTROLLED 0CV CV-GAS **GUN TRIGGER CLOSED C V-INNERSHIELD** GREEN (NO OCV) WELD TERMINALS REMOTELY CONTROLLED GUN TRIGGER OPEN WHILE WELDING GREEN OR RED (DEPENDS ON WELD VOLTAGE)*

TABLE B.1

* It is normal for the lights to alternate between colors while welding.

BASIC MODES OF OPERATION

GTAW

This weld mode is a constant current (CC) mode featuring continuous control from 10-425 amps.

It is intended for the GTAW TIG welding processes.

Hot Start - Hot start regulates the arc initiation current. A setting of +10 results in the most positive arc initiation.

Arc Control - This control is not used in the GTAW mode.

Voltage Display – This display will display three dashed lines when the machine is in the idle state. This indicates that voltage is not settable in this weld mode. While output is enabled, the actual welding voltage will be displayed. After welding, the meter holds the actual voltage value for 5 seconds. Output adjustment while in the "hold" period results in the "prior to operation" characteristics stated above. The displays blink indicating that the machine is in the "Hold" period.

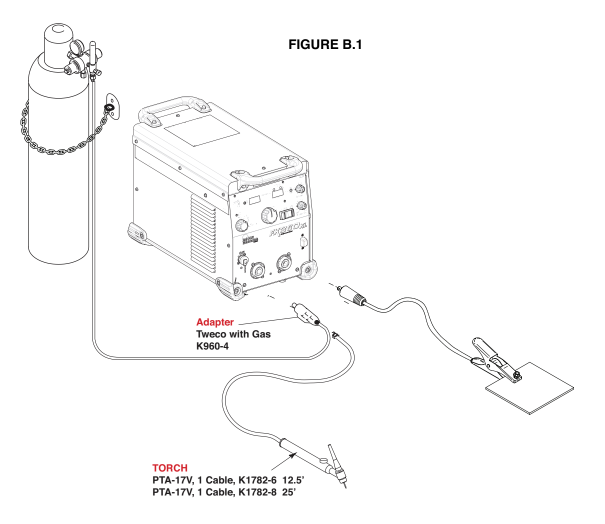
Amperage Display – This display will display the pre-set welding current when the machine is in the idle state. After welding, the meter holds the actual amperage value for 5 seconds. Output adjustment while in the "hold" period results in the "prior to operation" characteristics stated above. The displays blink indicating that the machine is in the "Hold" period.

Output Control Local/Remote – When the control is set to local (no remote potentiometer/control plugged into the 12-pin or 14-pin connectors), the output is controlled through the Output Control dial on the front of the Red-D-Arc FX360LX. Set this switch to 'Remote' when an external potentiometer/control is connected.

- o When a remote potentiometer is connected and the Local/Remote toggle is set to 'Remote', the output control on the FX360LX and the remote act as a master/slave configuration. Use the output control dial on the FX360LX to set the maximum welding current. The remote will control output from minimum to the pre-set maximum.
- When a CrossLinc[™] equipped feeder like the LN-25X is used, output will then be controlled at the CrossLinc remote through the full range of the voltage allowable. The output control dial on the Flextec 350X will no longer set the maximum amperage.

Output Control Dial

- o When the Local/Remote is set to Local, this dial sets the welding amperage.
- When the Local/Remote is set to Remote, this dial sets the maximum welding amperage. The remote potentiometer than controls the amperage from minimum to this pre-set maximum.



SMAW

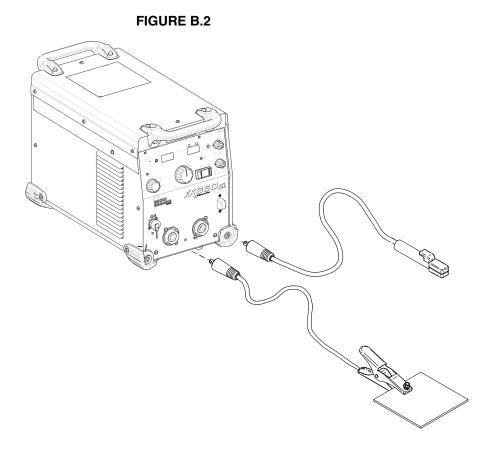
This weld mode is a constant current (CC) mode featuring continuous control from 15 - 425 Amps.

It is intended for the SMAW stick welding processes and arc gouging. The mode can also be used for TIG operation without changing modes.

Hot Start - The Hot Start control regulates the starting current at arc initiation. Hot Start can be set to '0" and no additional current is added at arc start. Increasing from 0 to 10 will increase the additional current (relative to the preset current) that is added at arc initiation.

Arc Control - The Arc Control regulates the Arc Force to adjust the short circuit current. The minimum setting (-10) will produce a "soft" arc and will produce minimal spatter and shallow penetration. The maximum setting (+10) will produce a "crisp" arc and will minimize electrode sticking with deeper penetration.

Voltage Display – This display will display three dashed lines when the machine is in the idle state. This indicates that voltage is not settable in this weld mode. While output is enabled, the actual welding voltage will be displayed. After welding, the meter holds the actual voltage value for 5 seconds. Output adjustment while in the "hold" period results in the "prior to operation" characteristics stated above. The displays blink indicating that the machine is in the "Hold" period.



CV-Gas

This weld mode is a constant voltage (CV) mode featuring continuous control from 10 to 45 volts.

It is intended for the GMAW, FCAW-GS, MCAW welding processes and arc gouging.

Hot Start – Rotate from the '0' position to the '10' position to provide more energy during the start of a weld.

Arc Control – The Arc Control regulates pinch effect. At the minimum setting (-10), minimizes pinch and results in a soft arc. Low pinch settings are preferable for welding with gas mixes containing mostly inert gases as well as aluminum alloys. At the maximum setting (+10), maximizes pinch effect and results in a crisp arc. High pinch settings are preferable for welding FCAW and GMAW with CO2.

CV-Innershield

This weld mode is a constant voltage (CV) mode featuring continuous control from 10 to 45 volts.

It is intended for the FCAW-SS welding process and arc gouging.

Hot Start – Toggle from the '0' position to the '10' position to provide more energy during the start of a weld.

Arc Control – The Arc Control regulates pinch effect. At the minimum setting (-10), minimizes pinch and results in a soft arc. At the maximum setting (+10), maximizes pinch effect and results in a crisp arc.

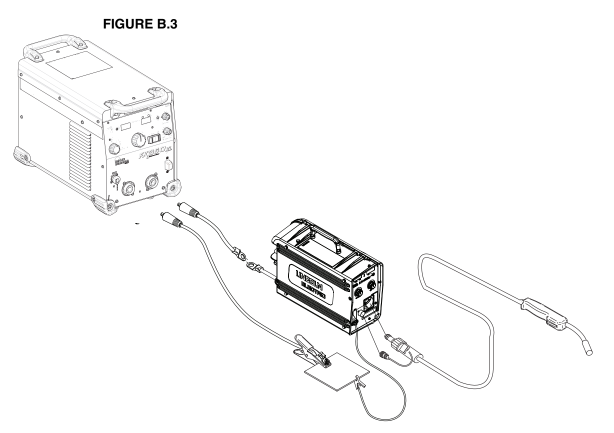
Amperage Display – This display will display three dashed lines when the machine is in the idle state. This indicates that amperage is not settable in this weld mode. While output is enabled, the actual welding amperage will be displayed. After welding, the meter holds the actual amperage value for 5 seconds. Output adjustment while in the "hold" period results in the "prior to operation" characteristics stated above. The displays blink indicating that the machine is in the "Hold" period.

Voltage Display – This display will display the pre-set welding voltage when the machine is in the idle state. After welding, the meter holds the actual voltage value for 5 seconds. Output adjustment while in the "hold" period results in the "prior to operation" characteristics stated above. The displays blink indicating that the machine is in the "Hold" period.

Output Control Local/Remote – When the control is set to local (no remote potentiometer/control plugged into the 12-pin or 14-pin connectors), the output is controlled through the Output Control dial on the front of the Red-D-Arc FX360LX. Set this switch to 'Remote' when an external potentiometer/control is connected or using a CrossLinc[™] feeder.

Output Control Dial

- o When the Local/Remote is set to Local, this dial sets the welding voltage.
- When the Local/Remote is set to Remote, and the weld terminal switch is in the 'ON' position, this dial sets the maximum welding voltage. The remote potentiometer controls the voltage from minimum to this pre-set maximum. If the weld terminal switch is in the 'REMOTE' position, the output is controlled via the 14-pin input.



CrossLinc™ - CrossLinc is a new welding system communication technology. When using a CrossLinc enabled power source such as the FX360XL and a CrossLinc enabled wire feeder such as the LN-25X, welding voltage can be controlled remotely without the use of an additional control cable.

The digital meters on the LN-25X will show the pre-set values for wire feed speed and voltage prior to welding. During welding, the meters will show actual current and voltage present at the wire feeder. After welding the meters will then flash the last welding current and voltage that was present during welding for 10-seconds after welding. If WFS or V is adjusted during this 10 second period, the meters will go back to the pre-set value.

- When a LN-25X CrossLinc enabled feeder is connected with the FX360XL using the standard weld power cable, and the LN-25X sense lead is attached to the work piece, the CrossLinc light will automatically illuminate on both the Flextec 350X and the LN-25X. No additional pairing of the machine to the feeder is needed. This light indicates the CrossLinc connection is active and that control of the Flextec 350X voltage can be made at the LN-25X feeder.
- The FX360XL Output Control Local/Remote switch should be set to 'Remote' allowing for remote control of the output at the CrossLinc equipped feeder.

OPTIONAL KITS AND ACCESSORIES

K3059-4 Inverter and Wire Feeder Cart.* Rear-wheeled cart with front casters and gas bottle platform. Convenient handles allow for easy cable storage. Small footprint fits through 30 in. (762 mm) door. Not intended for use with double head wire feeders.

K3059-5 Dual Cylinder Inverter & Wire* Feeder Cart. Rear-wheeled cart with front casters and dual cylinder platform. Convenient handles allow for easy cable storage. Small footprint fits through 30 inch (762mm) door.

K3091-1 Multi-Process Switch.* Easily switch between CC and CV processes.

* Requires Locking Foot Kit (K4424-1)

K4424-1 Flextec 350 Locking Foot Kit Allows the Flextec to lock to the inverter cart, Multi-Process Switch, Cool-Arc 55 water cooler

K586-1 Deluxe Adjustable Gas Regulator & Hose Kit. Accommodates C02, Argon, or

Argon-blend gas cylinders. Includes a cylinder pressure gauge, dual scale flow gauge and 4.3ft (1.3m) gas hose.

3100211 Harris Argon Flowmeter Regulator and Hose Kit

K3019-1 Arc Tracker. The Arc Tracker monitor s information regarding your welding arc by connecting it between any DC welding power source and the work clamp.



Weld Fume Control Solutions. Lincoln Electric offers a wide variety of welding fume control solutions, ranging from portable systems easily wheeled around the shop to shop-wide central systems servicing many dedicated welding stations.

K4420-1 CE Filter Kit







MAINTENANCE

🛆 WARNING



Before carrying out service, maintenance and/or repair jobs, fully disconnect power to the machine.

Use Personal Protective Equipment (PPE), including safety glasses, dust mask and gloves to avoid injury. This also applies to persons who enter the work area.



MOVING PARTS can injure.

- Do not operate with doors open or guards off.
- Stop engine before servicing.
- Keep away from moving parts.

Have qualified personnel do all maintenance and troubleshooting work.

VISUAL INSPECTION

Clean interior of machine with a low pressure air stream. Make a thorough inspection of all components.

Look for signs of overheating, broken leads or other obvious problems. Many problems can be uncovered with a good visual inspection.

ROUTINE MAINTENANCE

Every six months the machine should be cleaned with a low pressure air stream. Keeping the machine clean will result in cooler operation and higher reliability. Be sure to clean the following areas:

- All printed circuit boards
- Power switch
- Main transformer
- Input rectifier
- Heatsink fins
- Auxiliary Transformer
- Fans (Blow air through the rear louvers)

Examine the sheet metal case for dents or breakage. Repair the case as required. Keep the case in good condition to ensure that high voltage parts are protected and correct spacing is maintained throughout. All external sheet metal screws must be in place to ensure case strength and electrical ground continuity.

CURRENT CALIBRATION

- 1. Connect the resistive load band and test voltmeter to the welding output terminals.
- 2. Put dipswitch 1 in the on position.
- 3. Rotate the Hot Start knob and Arc Control knob to the minimum.
- 4. Turn on the Red-D-Arc FX360LX.
- 5. The display should read "Cur CAL".
- 6. Rotate the Hot Start knob until a message scrolls across the screen.
- Adjust the output control knob until the actual output amperage reading on the test ammeter is 300 amps +/- 2 amps.
- 8. Toggle the Local/Remote switch to save the calibration.
- 9. The display should flash "CAL SEt".
- 10. Rotate the Hot Start knob to the minimum.
- 11. Rotate the Hot Start knob until a message scrolls across the screen.
- 12. Verify amperage reading on the test ammeter is 300 amps +/- 2 amps.
- 13. Repeat calibration steps starting from step 7 if necessary.

VOLTAGE CALIBRATION

- 1. Connect the resistive load band and test voltmeter to the welding output terminals.
- 2. Put dipswitch 1 in the on position.
- 3. Rotate the Hot Start knob and Arc Control knob to the minimum.
- 4. Turn on the Red-D-Arc FX360LX.
- 5. The display should read "Cur CAL".
- 6. Rotate the Arc Control knob until the display reads "VoL CAL".
- 7. Rotate the Hot Start knob until a message scrolls across the screen.
- 8. Adjust the output control knob until the actual output voltage reading on the test volt meter is 20 volts +/- .5 volts.
- 9. Toggle the Local/Remote switch to save the calibration.
- 10. The display should flash "CAL SEt".
- 11. Rotate the Hot Start knob to the minimum.
- 12. Rotate the Hot Start knob until a message scrolls across the screen.
- 13. Verify voltage reading on the test volt meter is 20volts +/- .5 volts.
- 14. Repeat calibration steps starting from step 8 if necessary.



If for any reason you do not understand the procedures or are unable to perform the maintenance or repairs safely, contact your Lincoln Authorized Service Facility for technical troubleshooting assistance before you proceed. WWW.LINCOLNELECTRIC.COM/LOCATOR

TO RESTORE FACTORY CURRENT CALIBRATION

- 1. Connect the resistive load band and test voltmeter to the welding output terminals.
- 2. Put dipswitch 1 in the on position.
- 3. Rotate the Hot Start knob and Arc Control knob to the minimum.
- 4. Turn on the Red-D-Arc FX360LX.
- 5. The display should read "Cur CAL".
- 6. Rotate the Arc Control knob until the display reads "Fct Cur".
- 7. Rotate the Hot Start knob until a message scrolls across the screen.
- 8. Toggle the Local/Remote switch to save the calibration.
- 9. The display should flash "CAL SEt".

TO RESTORE FACTORY VOLTAGE CALIBRATION

- 1. Connect the resistive load band and test voltmeter to the welding output terminals.
- 2. Put dipswitch 1 in the on position.
- 3. Rotate the Hot Start knob and Arc Control knob to the minimum.
- 4. Turn on the Red-D-Arc FX360LX.
- 5. The display should read "Cur CAL".
- 6. Rotate the Arc Control knob until the display reads "Fct VoL".
- 7. Rotate the Hot Start knob until a message scrolls across the screen.
- 8. Toggle the Local/Remote switch to save the calibration.
- 9. The display should flash "CAL SEt".

TROUBLESHOOTING

\land WARNING

Service and Repair should only be performed by Lincoln Electric Factory Trained Personnel. Unauthorized repairs performed on this equipment may result in danger to the technician and machine operator and will invalidate your factory warranty. For your safety and to avoid Electrical Shock, please observe all safety notes and precautions detailed throughout this manual.

This Troubleshooting Guide is provided to help you locate and repair possible machine malfunctions. Simply follow the three-step procedure listed below.

Step 1.LOCATE PROBLEM (SYMPTOM).

Look under the column labeled "PROBLEM (SYMPTOMS)." This column describes possible symptoms that the machine may exhibit. Find the listing that best describes the symptom that the machine is exhibiting.

Step 2.POSSIBLE CAUSE.

The second column labeled "POSSIBLE CAUSE" lists the obvious external possibilities that may contribute to the machine symptom.

Step 3.RECOMMENDED COURSE OF ACTION

This column provides a course of action for the Possible Cause, generally it states to contact your local Lincoln Authorized Field Service Facility.

If you do not understand or are unable to perform the Recommended Course of Action safely, contact your local Lincoln Authorized Field Service Facility.

Observe all additional Safety Guidelines detailed throughout this manual.



If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact your Lincoln Authorized Service Facility for technical troubleshooting assistance before you proceed.

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Observe all Safety Guidelines detailed throughout this manual

PROBLEM	POSSIBLE CAUSE	RECOMMENDED COURSE OF ACTION
Major physical or electrical damage is evident when the sheet metal covers are removed.	1. Contact your local authorized Lincoln Electric Field Service facility for technical assistance.	
Machine won't weld, can't get any output.	1. If the displays show an Err ###see the fault section for corrective action.	
	2 If the thermal symbol is lit refer to the thermal section.	
	3 If the output terminals are in remote control switch to "ON" and check for output voltage. If output voltage is now present check for correct remote control connection and operation.	
Thermal symbol is lit	1. Check for proper fan operation.	If all recommended possible areas of misadjustment have
	 Check for material blocking intake or exhaust louvers. 	been checked and the problem persists, Contact your local Lincoln Authorized Field Service
	- Blow air in the rear louvers to clear dirt from the fan.	Facility.
	Note: The Fan As Needed circuitry automatically shuts off the fan 5 minutes after welding has stopped.	
	2. Welding output ratings may have been exceeded. Allow the machine to cool down and reset.	
Wire feeder won't work. Apparently no power to wire feeder	1. Check the control cable connectors on the case front of the machine to make sure it is properly connected.	
	2. Check circuit breaker on the case back of the machine. Reset if necessary.	
	3. Check the control cable between the power source and the wire feeder for continuity.	



If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact your Lincoln Authorized Service Facility for technical troubleshooting assistance before you proceed.

Observe all Safety Guidelines detailed throughout this manual

USING THE STATUS LED TO TROUBLESHOOT SYSTEM PROBLEMS

Errors are displayed on the user interface. In addition, there are status lights on the User Interface PC board and the Switch PC board that contain error sequences.

Included in this section is information about the status lights and some basic troubleshooting charts for both machine and weld performance. The status lights on the User Interface board, Crosslinc[™], Input board, Control board and the Switch board are dual-color LED's or green LEDs. Normal operation for each is described on the wiring diagram.

Error conditions are indicated in the following chart.

Fault Codes

ERROR CODE#	DESCRIPTION	POSSIBLE CAUSE	CORRECTIVE ACTION
6	Device that controls sequence of the welding operation halted due to an error.	Communication from the Power Source failed before mapping was complete.	Weld Terminals Remote: Re-trigger to recover from error. Weld Terminals Local: Toggle Remote/Local Switch to recover from error.
18	ArcLink Auto-Mapping Failed.	The machine could not properly configure the devices that are attached to it. This configuration problem could be caused by the type of devices that are connected to the machine or a required device that is not connected.	Refer to the Operator's Manual for proper configuration. Verify all devices in the system are properly powered.
21	Device that controls sequence of the welding operation halted due to an error.	A component of the system encountered an error during the welding sequence and caused system to stop. The component with the error could be a wire drive, a user interface or some other part fo the system.	Weld Terminals Remote: Re-trigger to recover from error. Weld Terminals Local: Toggle Remote/Local Switch to recover from error.
31	Primary Overcurrent.	Peak current through the transformer primary has exceeded its threshold.	Check the input power (voltage and frequency). Verify that the PC boards and input rectifier are in working condition and proper input power and welding output cable connections. Verify proper connections of main internal power components. Power must be cycled to the machine to reset the error.
36	Thermal Fault	Machine shut off output due to elevated internal temperatures.	 Check for material blocking intake or exhaust louvers. Blow air in the rear louvers to clear dirt from the fan. Note: The Fan As Needed circuitry automatically shuts off the fan 5 minutes after welding has stopped. Welding output ratings may have been exceeded. Allow the machine to cool down and reset. Measure the thermostats at the Switchboard and replace if defective
45	Output Voltage Limit Exceeded	During OCV, the voltage at the studs exceeded the allowable levels.	IF VRD is enables, the stud voltage exceeded 35 volts peak. In standard operation, the stud voltage exceeded 113 volts peak. Verify the voltage feedback leads are properly connected inside the machine. Verify the input voltage in within +/- 10% of the nominal value.
213	Communication Fault	CAN communication between the User Interface PC board and the Switch PC Board has been interrupted.	Power must be cycled to the machine to reset the error. Visually inspect the CAN harness to ensure connections and condition. Verify power supply to the User Interface and Switch PC boards. Replace defective assemblies as required.



If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact your Lincoln Authorized Service Facility for technical troubleshooting assistance before you proceed.

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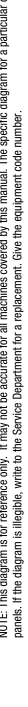
ERROR CODE#	DESCRIPTION	POSSIBLE CAUSE	CORRECTIVE ACTION
711	Voltage	The voltage on the main DC link capacitors housed on the switchboard has either gone too high or too low	Verify all three phases of the AC input are connected

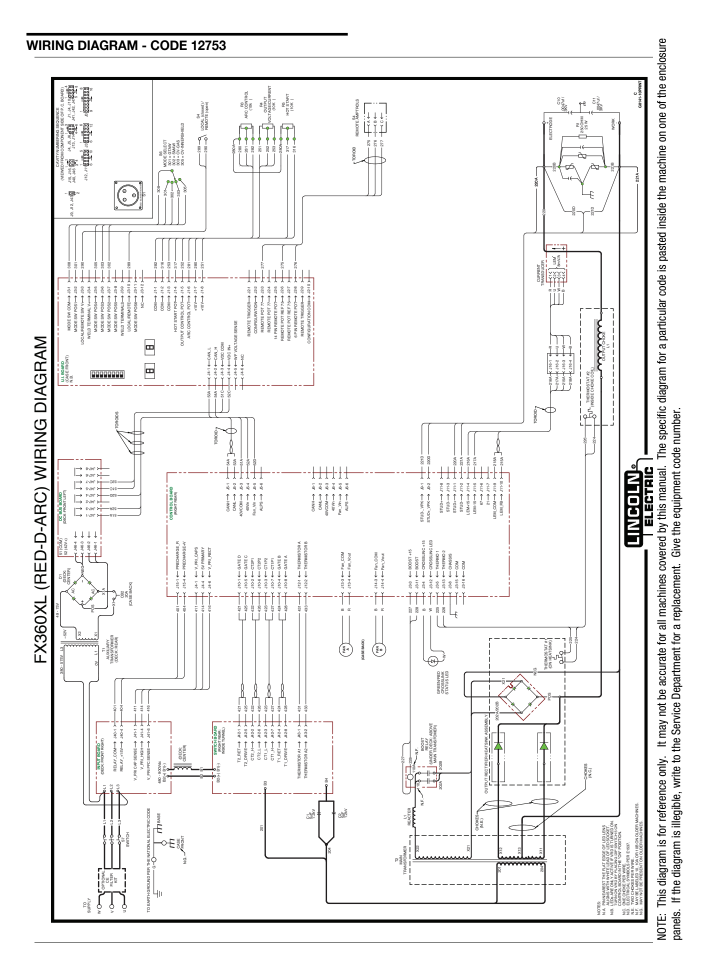


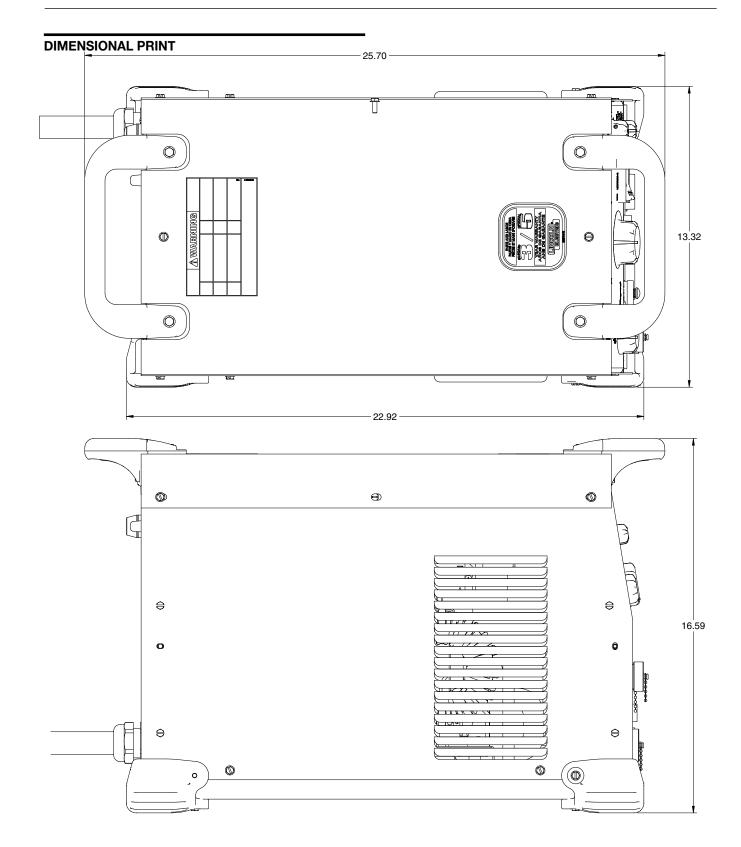
If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact your Lincoln Authorized Service Facility for technical troubleshooting assistance before you proceed. WWW.LINCOLNELECTRIC.COM/LOCATOR

WIRING DIAGRAM - CODE 12465, 12612 NOTE: This diagram is for reference only. It may not be accurate for all machines covered by this manual. The specific diagram for a particular code is pasted inside the machine on one of the enclosure panels. If the diagram is illegible, write to the Service Department for a replacement. Give the equipment code number. J1, J4, J10, 100 10 0000000000 APC CONTROL (10k0) HS HOT STAR (10KD) 10KD) J4, J5, J6, 100 **NORK** S6 MODE SELECT 301=GTAW 302=SMAW 303=CV-GAS 305=CV-INNEI 115, J16, 200 140, J46, 200 0000 → 111 → 110 00000 → 111 → 110 HOTSIATHON → 111 → 220 HOTSIATHON → 111 → 220 ARCCONTROLOT → 111 → 210 ARCCONTROL OT → 111 → 210 ARCCONTROL OT → 111 → 210 BmVA 9.60 וווֹו MODE SW COM→ J MODE SW COM→ J MODE SW POSI→ J Community of the œ A → (M+1 ← C) A → (M+2 ← CA) A + 4 ← VDC C) A + 4 ← VDC C) œ UL BOARD (CASE FRO) N.B. Ξq → 2-7th → 7-7th → 7-7th → 7-7th → 7-7th ELECTRIC ┟╁╁┟┟┧ INCOLN CANH → J5-1 S CANL → J5-2 S 40VCOM → J5-3 S 40VCOM → J5-4 S Fan_Vin → J5-5 S ALPS → J5-6 S CANH→ J6-1 > CANL→ J6-2 > CANL→ J6-2 > 40Vn→ J6-3 > 40Vn→ J6-4 > AUPS → J6-6 > STUD+ J1143 STUD+ J1143 STUD+ J1143 STUD+ J1142 STUD+ J1142 STUD+ J1142 STUD+ J1143 STUD+ 19-1 19-2 ONTROL BOARD DC BUS BOARD STUD-_VPK→ STUD+_VPK→ Ľ J4-1 ← V_PRI_CAPS J4-4 ← SV PRIMARY J4-6 ← V_PRI_RECT J13-3 ← Fan_COM J13-4 ← Fan_Vout J14-3 ← Fan_COM J14-4 ← Fan_Vout ← CROSSLIN ← THERMO 1 ← THERMO 1 ← THERMO 2 ← CHASSIS ← COM J101 ← GATE D J105 ← GATE C J102 ← CT2P1 J106 ← CT2P2 J103 ← CT1P2 J103 ← CT1P1 J104 ← GATE B J108 ← GATE A J12-1 ← THERMIS J12-2 ← THERMIS 15.4 8 AUXILIARY AUXILIARY DECK: REARI (CASE BACK) (Man) D) 3 8 GREEN/RED CROSSLINK STATUS LED P B C T2_RET→ J401 1 T2_RET→ J401 1 CT2_H→ J402 1 CT2_H→ J402 1 CT2_L→ J402 1 CT1_L→ J402 1 T1_RET→ J402 1 T1_RET→ J402 1 SWITCH BOARD (RIGHT REAR: NSIDE TUNNEL) x + 140 x 148-2 M M04 V_PRICAP SENSE→ J V_PRI_HGH→ J BOOST RELAY TOR A2 → DECK: FRONT RIGHT 900Vdc PUT REC CHOKES (N.C.) FIN ON VRD und the second 1 (INE.) ЧĿ PIN NEAREST THE FLAT EDGE OF LED LENS ALIGNS WITH WHITE LEAD OF LED SOCKET. 2 N LEDs ARE ONLY BY PLACING DIP կյ 01 DPPLY NA PIS NA PIS NB U ND PIS

WIRING DIAGRAM - CODE 12577 NOTE: This diagram is for reference only. It may not be accurate for all machines covered by this manual. The specific diagram for a particular code is pasted inside the machine on one of the enclosure panels. If the diagram is illegible, write to the Service Department for a replacement. Give the equipment code number. J1, J4, J10, 0000 J41, J42, J47, 0000 ADT STAR (10kD) J4, J5, J6, <mark>1 - 3</mark> J13, J14, 000 1000000 86 MODE SELECT 301 = GTAW 302 = SMAW 303 = CV-GAS 305 = CV-INNEI \odot Destr. HIL ← IAO COM → JIS ↓ HOT STATE OF THE COMPACT HOT STATE OF THE PIN REMOTE POT MOTE POT REF 75-MOTE POT REF 75-PIN REMOTE POT REMOTE TRIGGER REMOTE TRIGGER MODE SW F 曲 -U.I. BOARD (CASE FROM N.B. 54A ELECTRIC ╘┼┼┼┤ LINCOLN J5-1 J5-2 J5-4 J5-6 J5-6 18-1 19-2 9113 8111 5112 5112 5112 ONTROL BOARD (PIGHT REAR) $\begin{array}{c} \text{STUD} \rightarrow \text{JIT}\\ \text{STUD} \rightarrow \text{JIT}$ {JIT} \{STUD} \rightarrow \text{JIT} DC BUS BOARD CANH→ CANH→ CONL→ 40VIn→ ALPS→ STUD-_VPK → STUD+_VPK → Ľ ← V_PRI_CAPS ← 5V PRIMARY ← V_PRI_RECT J13.3 ← Fan_OOM J13.4 ← Fan_Vout ← Fan_COM ← BOOST +1 ← BOOST +1 ← CPOSSLIN ← CPOSSLIN ← THERMO 1 ← THERMO 2 ← CHASSIS ← COM 115-1 1 4 9 143 ╡┼┼┼┼╎┤ ╗╗╗╗╗╗ | | ä ä AUXILIARY IRANSFORMER (CASE BACK) No. (H) rg' GREENRED CROSSLINK STATUS LED DOST RECT BOARD 4 8 ┿┥╴┝╺┿┿┿╺ T2/RET → Jaco 1 (2.0 RWE → Jaco 1 CT2.H → Jaco 2 CT2.H → Jaco 2 CT2.L → Jaco 2 CT1.L → Jaco 1 CT1.L → Jaco 1 T1.DRNE → Jaco 1 V_PRUHGH→ J41-1 Y SWITCH BOARD (RIGHT REAR INSIDE TUNNEL) J43-1 > J40-4 HERMISTOR A1 → J HERMISTOR A2 → J BOOST RELAY HELAY_COM→ ECK FRONT RGH (DECK: CENTER) 00Vdc (N.C.) 538 F <u>آيار</u> (INE.) PIN NEAREST THE RLATEDGE OF LED LENS ALIGNS WITH WHITE LEAD OF LED SOCKET. NMN 22 կյ ۶đ ģ≰ N.B. 2







WARNING	 Do not touch electrically live parts or electrode with skin or wet clothing. Insulate yourself from work and ground. 	• Keep flammable materials away.	• Wear eye, ear and body protection.
AVISO DE PRECAUCION	 No toque las partes o los electrodos bajo carga con la piel o ropa moja- da. Aislese del trabajo y de la tierra. 	 Mantenga el material combustible fuera del área de trabajo. 	 Protéjase los ojos, los oídos y el cuerpo.
French ATTENTION	 Ne laissez ni la peau ni des vête- ments mouillés entrer en contact avec des pièces sous tension. Isolez-vous du travail et de la terre. 	 Gardez à l'écart de tout matériel inflammable. 	 Protégez vos yeux, vos oreilles et votre corps.
German WARNUNG	 Berühren Sie keine stromführenden Teile oder Elektroden mit Ihrem Körper oder feuchter Kleidung! Isolieren Sie sich von den Elektroden und dem Erdboden! 	• Entfernen Sie brennbarres Material!	 Tragen Sie Augen-, Ohren- und Kör- perschutz!
ATENÇÃO	 Não toque partes elétricas e electrodos com a pele ou roupa molhada. Isole-se da peça e terra. 	 Mantenha inflamáveis bem guarda- dos. 	 Use proteção para a vista, ouvido e corpo.
注意事項	 ●通電中の電気部品、又は溶材にヒ フやぬれた布で触れないこと。 ●施工物やアースから身体が絶縁さ れている様にして下さい。 	● 燃えやすいものの側での溶接作業 は絶対にしてはなりません。	● 目、耳及び身体に保護具をして下 さい。
Chinese	 ●皮肤或濕衣物切勿接觸帶電部件及 銲條。 ●使你自己與地面和工件絶縁。 	●把一切易燃物品移離工作場所。	●佩戴眼、耳及身體勞動保護用具。
Korean 위험	● 전도체나 용접봉을 젖은 형겁 또는 피부로 절대 접촉치 마십시요. ● 모재와 접지를 접촉치 마십시요.	●인화성 물질을 접근 시키지 마시요.	●눈, 귀와 몸에 보호장구를 착용하십시요.
Arabic	لا تلمس الاجزاء التي يسري فيها التيار الكهرباني أو الالكترود بجلد الجسم أو بالملابس المبلنة بالماء. ضع عازلا على جسمك خلال العمل.	 ضع المواد القابلة للاشتعال في مكان بعيد. 	 ضع أدوات وملابس واقية على عينيك وأذنيك وجسمك.

READ AND UNDERSTAND THE MANUFACTURER'S INSTRUCTION FOR THIS EQUIPMENT AND THE CONSUMABLES TO BE USED AND FOLLOW YOUR EMPLOYER'S SAFETY PRACTICES.

SE RECOMIENDA LEER Y ENTENDER LAS INSTRUCCIONES DEL FABRICANTE PARA EL USO DE ESTE EQUIPO Y LOS CONSUMIBLES QUE VA A UTILIZAR, SIGA LAS MEDIDAS DE SEGURIDAD DE SU SUPERVISOR.

LISEZ ET COMPRENEZ LES INSTRUCTIONS DU FABRICANT EN CE QUI REGARDE CET EQUIPMENT ET LES PRODUITS A ETRE EMPLOYES ET SUIVEZ LES PROCEDURES DE SECURITE DE VOTRE EMPLOYEUR.

LESEN SIE UND BEFOLGEN SIE DIE BETRIEBSANLEITUNG DER ANLAGE UND DEN ELEKTRODENEINSATZ DES HER-Stellers. Die Unfallverhütungsvorschriften des Arbeitgebers sind ebenfalls zu beachten.

	Ĩ,		
 Keep your head out of fumes. Use ventilation or exhaust to remove fumes from breathing zone. 	 Turn power off before servicing. 	 Do not operate with panel open or guards off. 	WARNING
 Los humos fuera de la zona de respiración. Mantenga la cabeza fuera de los humos. Utilice ventilación o aspiración para gases. 	 Desconectar el cable de ali- mentación de poder de la máquina antes de iniciar cualquier servicio. 	 No operar con panel abierto o guardas quitadas. 	AVISO DE PRECAUCION
 Gardez la tête à l'écart des fumées. Utilisez un ventilateur ou un aspira- teur pour ôter les fumées des zones de travail. 	 Débranchez le courant avant l'entre- tien. 	 N'opérez pas avec les panneaux ouverts ou avec les dispositifs de protection enlevés. 	French ATTENTION
 Vermeiden Sie das Einatmen von Schweibrauch! Sorgen Sie für gute Be- und Entlüftung des Arbeitsplatzes! 	 Strom vor Wartungsarbeiten abschalten! (Netzstrom völlig öff- nen; Maschine anhalten!) 	 Anlage nie ohne Schutzgehäuse oder Innenschutzverkleidung in Betrieb setzen! 	German WARNUNG
 Mantenha seu rosto da fumaça. Use ventilação e exhaustão para remover fumo da zona respiratória. 	 Não opere com as tampas removidas. Desligue a corrente antes de fazer serviço. Não toque as partes elétricas nuas. 	 Mantenha-se afastado das partes moventes. Não opere com os paineis abertos ou guardas removidas. 	Portuguese ATENÇÃO
 ● ヒュームから頭を離すようにして 下さい。 ● 換気や排煙に十分留意して下さい。 	● メンテナンス・サービスに取りか かる際には、まず電源スイッチを 必ず切って下さい。	● パネルやカバーを取り外したまま で機械操作をしないで下さい。	注意事項
●頭部遠離煙霧。 ●在呼吸區使用通風或排風器除煙。	● 維修前切斷電源。	●儀表板打開或沒有安全罩時不準作 業。	Chinese 营告
 얼굴로부터 용접가스를 멀리하십시요. 호홉지역으로부터 용접가스를 제거하기 위해 가스제거기나 통풍기를 사용하십시요. 	● 보수전에 전원을 차단하십시요.	● 판넬이 열린 상태로 작동치 마십시요.	Korean 위 험
 ابعد رأسك بعيداً عن الدخان. استعمل التهوية أو جهاز ضغط الدخان للخارج لكي تبعد الدخان عن المنطقة التي تتنفس فيها. 	 اقطع التيار الكهربائي قبل القيام بأية صيانة. 	 لا تشغل هذا الجهاز اذا كانت الاغطية الحديدية الواقية ليست عليه. 	Arabic تحذیر

LEIA E COMPREENDA AS INSTRUÇÕES DO FABRICANTE PARA ESTE EQUIPAMENTO E AS PARTES DE USO, E SIGA AS PRÁTICAS DE SEGURANÇA DO EMPREGADOR.

使う機械や溶材のメーカーの指示書をよく読み、まず理解して下さい。そして貴社の安全規定に従って下さい。

請詳細閱讀並理解製造廠提供的説明以及應該使用的銀捍材料,並請遵守貴方的有関勞動保護規定。

이 제품에 동봉된 작업지침서를 숙지하시고 귀사의 작업자 안전수칙을 준수하시기 바랍니다.

اقرأ بتمعن وافهم تعليمات المصنع المنتج لهذه المعدات والمواد قبل استعمالها واتبع تعليمات الوقاية لصاحب العمل.

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