



The New Frontier of Performance

Driven from legacy, engineered for the future - the Frontier diesel engine driven welder/generator breaks the boundaries of welding innovation. Designed, engineered, and tested to create the new benchmark of engine driven welder performance, this next-generation system delivers the ultimate machine for performance and versatility. So whether you're on the construction site, or miles out on the right-of-way, the Frontier is the go-to choice for handling whatever the job throws your way.

Show Left to Right:

K3485-2 - Frontier 400X Pipe Model

K3484-2 - Frontier 400X Construction Model

K5350-2 - Frontier 500X All-in-One

Note: The front panel includes an ArcLink® connector provision designed for integration with Lincoln Electric mechanized welding solutions. Future functionality may expand as additional capabilities are developed.



Breaking Boundaries in Engine Driven Welders

Pioneers in Innovation

With its industry-leading, next-gen display and additional operator focused features - such as CrossLinc® Technology, Memory Settings, and Auto-Stop/Start - the Frontier delivers the next frontier of engine drive innovation.

New Benchmark of Performance

From our iconic Chopper Technology® and smooth DC arc. to our advanced multi-process functionally and embedded Pulsed TIG, the Frontier is packed with optimized arc performance specifically tailored to your application - setting the new benchmark for engine driven welders.

Field Proven, Legacy Driven

Powered by a 24.8 hp or 48.9 hp, naturally aspirated Kubota® diesel engine, the Frontier delivers exceptionally smooth and quiet operation, with the reliability you need to keep working all day long. Designed to meet EPA Tier 4 Final compliance, these powerful engines ensure you can rely on the performance and efficiency you expect, no matter the task.

Trusted Expertise & Support

When it comes to engine driven welders, no one can match Lincoln Electric's decades of trusted experience and support. With a worldwide network of distributors, sales offices, and customer support personnel - we are here to help you and keep your machine running.

Processes »

SMAW (Stick), FCAW (Flux-Cored). GMAW (MIG), GTAW (TIG), CAC-A (Arc Gouging)

Output »













Product Number »

K3484-2

Frontier 400X

K3485-2

Frontier 400X Pipe

K5350-2

Frontier 500X

Industries Served »

Maintenance & Repair

Pipeline

Power Generation

Process Industries

Structural

Pioneers in Innovation

Next-Gen Display

The next-gen display on the Frontier was designed, evaluated, and tested to deliver one thing machine interaction that is as simple as possible.

Key Features include:

- Bright, 7 in. high resolution display
- Anti-glare and large text to easily check settings from a distance
- Impact and weather resistant designed and tested to withstand harsh field conditions

Unmatched Simplicity

The Frontier helps maximize arc time and up time in the field, allowing straightforward navigation so operators can easily dial in their machine for the job at hand.

- Simple, visual process setup
- Memory buttons to save and recall preferred settings
- PIN authorization options to prevent unintended use
- Multilingual display settings for true global compatibility
 - English, Spanish, and French



- **USB Port**
- Remote Button
- Home Button
- Memory Buttons
- Navigation Knob & Push Button
- Help / Ready. Set. Weld®
- Back Button



Memory Features

Save and recall up to 4 preset memories at the push of a button.



Productivity Metrics

Check performance at a glance and better understand how your machine is utilized



Maintenance Reminders

Easily see machine and component statuses and receive reminders to perform maintenance along with a recommended parts list.



Pin Authorization

Add a PIN lockout to prevent unauthorized machine use on crowded jobsites with multiple shifts.

Pioneers in Innovation



••• CrossLinc® - Precise Output Control at the Arc

The Frontier comes with CrossLinc Technology - enabling precise voltage and amperage control at the arc without the use of an extra control cable. Maximize productivity by easily dialing-in the right parameters without making repetitive trips back to the power source.

PRODUCTIVITY Work faster, reduce setup time, and minimize rework

SAFETY Helps to lower the chance for injury by reducing jobsite movement and the number of cables underfoot

QUALITY Meet WPS specifications more easily with greater operator control

Auto Stop/Start

Featuring Auto-Stop/Start Technology, the Frontier can be set to automatically turn off the engine due to inactivity and then remotely restart it as needed to save on fuel and avoid excessive idling and engine wear.

- Easily set auto-stop time frame (5-120 mins of engine idle)
- Engine automatically restarts when arc initiates
- Increase fuel savings and avoid frequent maintenance
- Extend engine life by reducing engine wear and tear
- Reduce carbon footprint
- Extended warranty timeframe by preventing non-use engine hours



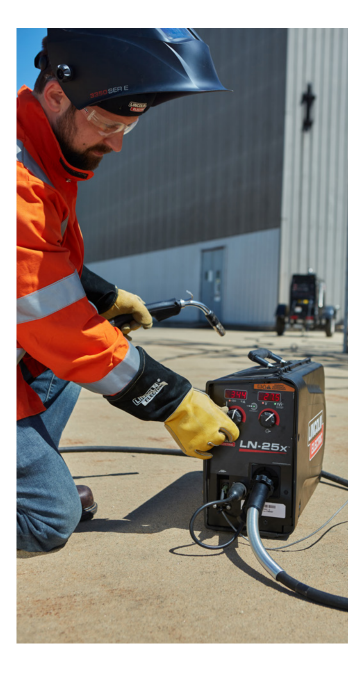
Set a period of non-use (5-120 min)



When reached, engine will shut down, and machine will go into a stand-by mode



To restart engine, tap the electrode and start welding



New Benchmark in Performance

Optimized Arc Performance & Versatility

When you see Lincoln Electric on the side of an engine drive, you know you are getting the best arc performance on the market. Now we've taken that to the next step in the Frontier, optimizing our weld modes to deliver smooth, stable arc performance specifically tailored for your application.

Embedded Weld Modes Optimized for:

- **SMAW**
- GMAW¹
- FCAW-S¹
- FCAW-G¹
- Touch-Start TIG
- Scratch-Start TIG
- Pulsed TIG
- Carbon Arc Gouging

Dedicated Pipe Mode

Designed and tested specifically for cellulosic root downhill pipe welding - the Pipe Mode produces the iconic, smooth DC Generator arc that has been loved by the cross-country pipe industry.

- Optimize to produce a smooth DC-style arc
- Designed and field-tested by pipeline welders
- DigFX[™] Technology allows users to dial in the arc for ideal puddle control
- Consistent arc performance from root-to-cap
- Dynamic shorting response allows machine to automatically adjust output to overcome shorts from pipe variability for more puddle control and less spatter
- Only available on the Frontier 500X and 400X Pipe Model



(1) GMAW, FCAW-S, and FCAW-G all require the use of an optional portable wire feeder

Multi-Process Versatility

Perfectly Tuned For Field Welding

With embedded CrossLinc capabilities, the Frontier provides the ultimate versatility in the field allowing you to easily tap into Lincoln Electric's rugged portable wire feeders to bring our industryleading wire weld processes to the field.

Compatible Wire Feeders:

- LN-25X®
- Activ8X®
- Activ8X® Pipe™

Advanced Processes

- Pulsed MIG Pulse optimized for field welding applications
- STT® Field Industry-proven root pass process- now tailored for the field¹

Field Mechanized Capabilities

Designed to easily support field mechanized solutions, Frontier engine drives easily communicate with Lincoln Electric's APEX® and HELIX® mechanized components for unparalleled performance and quality in orbital and flat track applications.

Compatible Mechanized Solutions:

- APEX 30 Series Control Systems
- HELIX M85 Weld Head
- HELIX M45 Weld Head

Mechanized Processes:

- Orbital and Flat Track
- **GMAW**
- **FCAW**





[1] Advanced process MIG modes (Pulse and STT Field) available with use of Activ8X Pipe Wire Feeder

Field-Proven. Legacy-Drive

Reliability You Can Count On

Engine driven welders start up first thing in the morning, and they don't stop until the day ends. That's why the Frontier was engineered to fire up and run day-in and day-out.

- Field-proven Kubota diesel engine
- Smooth and guiet operation with low vibration
- Reliable cold-weather starting and high altitude performance
- Trusted Industry Support
- Built in maintenance schedule alerts on UI with easy-to-order service kits available.

Plenty of All Day Power

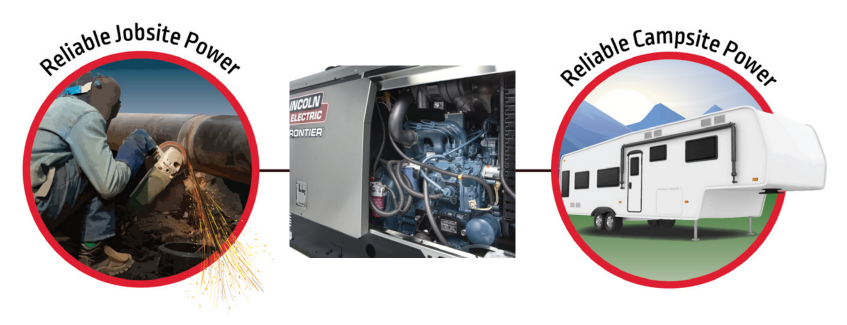
400X:

- Three Phase Power: 11 kW Continuous / 12.5 kW Peak
- Single Phase Power: 10 kW Continuous / 11.5 kW Peak

500X:

- Three Phase Power: 20 kW Continuous / 21 kW Peak
- Single Phase Power: 12 kW Continuous / 15 kW Peak

With up to 20 kW of continuous AC auxiliary power, the Frontier ensures you have the energy you need—whether at the jobsite or campsite.



Rugged Design for Rugged Work





Removable slide-access door for easy access to the engine and oil drain valve for quick oil changes



Stainless steel and painted external sheet metal provides extra protection and corrosion resistance



Impact and weather resistance design with anti-glare screen to stand up to harsh field conditions



Sliding battery tray enables easy access to the battery



Encapsulated GFCIs designed for improved reliability to reduce nuisance tripping and allow quick replacement in the field



Coated, strain-relief wiring harnesses help connections last longer

WIRELESS REMOTE CONTROL

Feature	CoreLinc™ Remote		Frontier® Remote	
Range	350 ft		800 ft	
Power Source	3x AA Batteries		Rechargeable Battery	
Tool-less Install	Yes	The state of the s	No	The Charles
Process Control	No	Construc	Yes	
Memory Recall	No		Yes	□
Fuel Level Check	No	(K5728-1)	Yes	(K5265-1)
Ideal For	General Fabrication		Pipe Welding	

CoreLinc™ Wireless Remote

Compatible with: Frontier[®], Vantage[®], and Flextec[®] (12-pin connectors)

Power: 3x AA batteries **Control Capabilities:**

· Adjust Weld Output (Amps/Volts)

· Modify Weld Settings (Arc Force, Pinch, Hot Start)

Installation: Tool-less, easily transferable

Best For: General fabrication, maintenance, and portable applications

Frontier® Wireless Remote

Compatible with: Frontier® 400X (All Models)

Power: Rechargeable battery

Control Capabilities:

Start/Stop Engine

- · Recall Saved Memories · Check Fuel Level
- · Switch Weld Modes Adjust Weld Output (Amps/Volts)
- · Modify Weld Settings (Arc Force, Pinch, Hot Start)

Installation: Minimal tools required (field install kit included) **Best For**: Pipe welding and applications needing full remote control

READY-PAK® OPTIONS

Machine Packages

Perfect for the construction site or the rental fleet, Frontier Ready-Pak® options are shipped fully preassembled right from the factory floor. Ready-Pak options include a combination of welder, trailer, fender & lighting kits, welding cables/clamps, and cable racks. Additional, customer-installed options include spare tire kit and 2-in-1 fire extinguisher bracket / document holder kit.

- Ready-Pak 1 Includes trailer, fender kit, cable rack, cables, and clamp Example: K3484-2-RP1 (400X Construction Model)
- **Ready-Pak 2** Includes trailer only

Example: K3484-2-RP2 (400X Construction Model)

Ready-Pak 3 — Includes trailer, fender kit, and cable rack Example: K3484-2-RP3 (400X Construction Model)



Trusted Expertise & Support

Welding Experts

High-quality products and great customer service are important aspects of the Lincoln Electric story, but it's our unmatched welding expertise, from the construction site to the right of way, that truly sets us apart. If there's a better way for you to weld, we'll help you find it.

Trusted Protection

Purchase with peace-of-mind. All engine drive welder/generators come backed by our standard, industrial 3 year warranty on parts & labor.

Global Support

With a worldwide network of distributor and sales offices reaching over 160 countries, and 36 global technical application facilities, Lincoln Electric can provide trusted global support you can count on.





CROSSLINC ACCESSORIES



LN-25X°

The LN-25X portable wire feeder delivers a simple. reliable and easy-to-service industrial wire feeder solution.

Includes CrossLinc and True Voltage Technology® (TVT®) capability to remotely set voltage from the feeder without a control cable and to ensure the set voltage regardless of power cable lengths.

Order: K4267-2



Activ8X®

Rugged, light-weight, portable across-the-arc wire feeder that fits up

to an 8 in. dia. spool. Includes CrossLinc and TVT capability to remotely set voltage from the feeder without a control cable and to ensure the set voltage regardless of power cable lengths.

Order: K3519-1



Activ8X° Pipe™

Built on the rugged and proven Activ8X design to deliver it ideal pipeline solution for GMAW and

FACW applications. Features advanced weld modes optimized for root-to-cap applications including STT Field and pulse welding capabilities.

Order: K4717-1



CrossLinc Remote

Utilized with CrossLinc compatible equipment to control output for CC-

processes like stick or TIG welding. Remote control is added in-line with the welding power cable to allow for remote output control of the power source through the weld cable without additional control cables.

Order: K4345-1

TRAILER ACCESSORIES



Compact Medium Welder Trailer

Two-wheeled trailer with a standard Duo-Hitch™ (2 in. ball hitch, integrated LED

lights, and forklift pockets) for heavy-duty road, offroad, plant, and vard use. For highway use, consult applicable federal, state, and local laws regarding possible additional requirements.

Order: K5270-1 Compact Medium Trailer

K5276-1 Fender Kit

K5278-1 Spare Tire Kit

K5279-1 Fire Extinguisher Bracket / Document Holder

K2640-2 Cable Rack



Four-Wheeled Steerable Trailer

Four-wheeled trailer with a standard Duo-Hitch™ (2 in.

Ball and Lunette Eve combination hitch) for plant and vard towing. Includes 13 in, wheels and an automatically engaging drawbar lock.

Order: K2641-2

GENERAL ACCESSORIES



Full KVA Power Plug Kit

Provides four 115V plugs rated at 20 amps each, and one dual voltage, full KVA plug rated at 115/230V, 50 amps.

Order: K802N

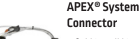


Full KVA Adaptor

Provides convenient connection through the full-KVA receptacle on engine-driven welders for

portable power sources needing 240V AC 1-phase power (NEMA 6-50P).

Order: K1816-1



A field install kit to add 5-pin and 4-pin to the front panel of the machine. Allows

for capability with APEX systems for mechanized welding solutions.

Order: K5171-1



User Interface Protective Cover

Installed over the UI to provide extra protection against accidental impacts

while on the jobsite or transporting the machine.

Order: K5226-1



Cold Weather Kit

For improved engine starting and operation in extreme cold weather conditions with the use of 0W-40 synthetic

oil and arctic diesel fuel. Includes engine block heater, oil pan heater, and radiator grill tarp.

Order: K2735-1 (Kubota)



Storage Cover

A flame retardant, mildew resistant, and water repellent cover to protect the engine drive when not in use.

Order: K5292-1



CoreLinc™ Wireless Remote

A tough, battery-powered remote that gives workers the ability to control machine from a distance. Tool-less field install; easily move between machines.

Order: K5728-1

SERVICE KITS



Engine Service Kits

One easy-to-purchase kit including all the needed engine filters to maintain peak welder performance. Includes air filter,

fuel filter, oil filter, and fuel water separator.

Order: K3599-5 (400X) K3599-6 (500X)

REMOTE CONTROLS



Remote Output Control

Portable control provides same dial range as the output control on the welder. Features a convenient 12-pin plug for easy connection to the welder

Order: K857-2 25 ft [7.6 m] K857-3 100 ft (30.4 m)



Remote Output Control

12-pin, portable remote control with a detachable control box that can be stowed in a truck or job box to deter job site theft.

The control box has a 120V duplex receptacle to power lights, grinders, and other tools right at the arc - 125 ft. (38.1 m) of cable length.

Order: K5312-1



12-pin to 6-pin Adaptor

Used to connect 6-pin remotes into the 12-pin connector on the front

of the welder. Order: K2909-1



Wireless Remote Control

Field installed kit to allow operators to add a wireless remote to the machine to switch between welding

processes, adjust welding parameters, recall saved memories, and start/stop the machine from a distance.

Order: K5265-1

MACHINE SPECIFICATIONS

Product Name	Product Number	Rated Output @104°F (40°C)	Output Range	Open Circuit Voltage	AC Generator Auxiliary Power ⁽¹⁾	Auxiliary Receptacles ^[2]	Dimensions ⁽³⁾ H x W x L in (mm)	Weight lb (kg) ⁽⁴⁾
Frontier 400X	K3484-2 (Kubota)	IEC Rating — 325A / 33V / 100% Max Rating — 400A / 26V / 60%	Stick / Pipe: 30 — 400 Amps DC TIG:	Amps 1800 RPM 10 kW Continuous, 11.5 kW Peak, 120V/240V @ 60 Hz Amps Three Phase: 11 kW Continuous, 12.5 kW Peak, 240V @ 60 Hz Iging:	10 kW Continuous, 11.5 kW Peak,	NEMA 5-20R (120V / 20A / 1~) NEMA 14-50R (120/240V / 50A / 1~)	Machine Only: 35.9 x 25.3 [©] x 60.0 (913 x 643 x 1524) To Top of Exhaust	1035 (469)
Frontier 400X Pipe	K3485-2 (Kubota)	10011120111	5 – 400 Amps MIG / FCAW: 10 – 45 Volts Arc Gouging: 60 – 400 Amps		NEMA 15-50R (240V / 50A / 3-)	Pipe:43.8 (1113)		
Frontier 500X	K5350-2 (Kubota)	IEC Rating – 500A / 40V / 100%	Stick / Pipe: 30 – 525 Amps DC TIG: 5 – 400 Amps MIG / FCAW: 10 – 45 Volts Arc Gouging: 60 – 525 Amps		Single Phase: 12 kW Continuous, 15 kW Peak, 120V/240V @ 60 Hz Three Phase: 20 kW Continuous, 21 kW Peak, 240V @ 60 Hz		Machine Only: 40.4 x 28.4(3) x 65.0 (1027 x 721 x 1651) To Top of Exhaust Pipe: 48.9 (1242)	1462 (663)

ENGINE SPECIFICATIONS

Product Name	Engine Model	Engine Description	Operating Speed (RPM) @ Full Load	Displacement	Capacities
Frontier 400X Frontier 400X Pipe	Kubota D1503-M ⁽⁵⁾ Tier 4 Final Compliant	3 Cylinder 24.8 hp (18.5 kW) Naturally Aspirated Water Cooled Diesel Engine	High Idle: 1800 Low Idle: 1500	91 cu. in (1.5 L) Bore x Stroke 3.27 in x 3.64 in (83 mm x 92.4 mm)	Fuel: 20 US gal. (75.7 L) Oil: 5.9 qts. (5.6 L) Cooling System: 1.8 US gal. (6.8 L)
Frontier 500X	Kubota V2403-CR-T E4 Tier 4 Final Compliant	4 Cylinder 48.9 hp (36.5kW) Turbocharged Water Cooled Diesel Engine		148.5 cu. in (2.43 L) Bore x Stroke 3.43 in x 4.031 in (87 mm x 102.4 mm)	Fuel: 20 US gal. (75.7 L) Oil: 10 qts. (9.5L) Cooling System: 9 qts. (8.5 L)

⁽¹⁾ When welding, available auxiliary power will be reduced. Output voltage is within +/- 10% at all loads up to rated capacity.

⁽²⁾ Circuits cannot be wired in parallel to operate the same device.

⁽³⁾ Includes width of door. Base width is 24.0 in. (610 mm).

^[4] Machine only — Does not include fuel.

⁽⁵⁾ Engine warranted separately by engine manufacturer.

For best welding results with Lincoln Electric equipment, always use Lincoln Electric consumables. Visit www.lincolnelectric.com for more details.
Manufactured at a facility with certified ISO Quality and Environmental Management Systems.
CUSTOMER ASSISTANCE POLICY
The business of The Lincoln Electric Company* is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or advice about their use of our products. Our employees respond to inquiries to the best of their ability based on information provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or advice. Moreover, the provision of such information or advice does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or advice, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose is specifically disclaimed.
Lincoln Electric is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

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