INDUSTRY LEADING PERFORMANCE AND RELIABILITY

POWER WAVE®

www.lincolnelectric.eu
INTELLIGENT PLATFORM ENGINEERED FOR MAXIMUM PRODUCTIVITY AND QUALITY

NEVER STOPS WELDING
The most robust and reliable advanced equipment range

READY FOR TOMORROW, TODAY
One platform for all welding applications with waveform upgrades free of charge

MAKING THE COMPLEX SIMPLE
Power Wave® makes it easy to control the weld as a process with synergic features, process controls, lockouts and limits, and comprehensive weld data that leads to solutions

EVERYWHERE ACROSS THE GLOBE
Designed to perform anywhere in the world with local technical support centers ready to assist with your application

READY FOR INDUSTRY 4.0
Real-time data through ArcLink®, enabling innovative solutions connecting your people, products, and processes.

POWER WAVE® SOLUTIONS
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Power Wave Resource Center
It’s no secret that the mindset of continuous improvement is a proven approach for improving production efficiency, quality and profitability — so why not view your welding operation the same way?

Lincoln Electric’s Power Wave® advanced welding system allows you to do just that. Power Wave® is more than just a welder, it’s a complete process control platform that provides a full view of your welding operation, giving you the tools you need to deliver continuous improvement of safety, quality and productivity.

**IMP IMPLEMENT
Optimized Arc Performance
- State-of-the-Art robust equipment
- Waveform Control Technology™
- Optimize weld performance by selecting the best waveform for the job

**VERI VERIFY
Productivity and Quality Monitoring
- Real-time data
- Productivity measures
- Quality measures
- Embedded tools
- Data your way — Stand alone or System-of-Systems

**CON CONTROL
Process Standardization & Repeatability
- User Interface and system management
- Standardize procedures
- User interface lockout to match WPS specifications
- Transfer between machines, stations, and plants

**WHI WITHOUT ALL THREE PHASES OF PROCESS CONTROL, WELDING PERFORMANCE WILL NOT BE MASTERED
PIONEER OF PATENTED WELDING PROCESSES

Using Waveform Control Technology™, each process can be tailored to your specific needs.

APPLICATION VARIABLES:  Material  /  Shielding gas  /  Welding positions

PERFORMANCE CONSTRAINTS:  Travel speed  /  Spatter  /  Part fit-up

Lincoln Electric® pioneered the development of Surface Tension Transfer (STT), a low heat short-arc process, well before the competition.

Customer focus drives our innovation

Many More in Development!

Free Upgrades
* Some require additional hardware to extend capabilities

ALL APPLICATIONS. ALL INDUSTRIES. ALL PROCESSES
**Rapid X®**
High speed, low spatter, low heat input, no trade-offs
- Revolutionizes the productivity of welding
- Increase travel speeds by 40%
- Reduce spatter by 30%

**RapidArc®**
Maximizing weld travel speeds
- Industry’s premier waveform for high-speed welding
- Increase travel speeds by 50%
- Reduce spatter by 15%

**Precision Pulse™**
Pulse performance for jobs demanding flexibility
- Improved out of position welds over standard pulse
- Enhanced puddle control for improved operator confidence
- Controlled heat input
- Improves welds in tight joints

**Low Fume Pulse™**
A better weld. A better work environment
- Maximizing operator appeal and arc forgiveness.
- Reduction in fume generation by up to 66% compared to CV
- Excellent arc stability
- Extremely low spatter generation

66% Reduction of Welding Fume*

**Rapid Z®**
Lowest porosity, highest speed
- Reduce internal and external porosity while maintaining high travel speeds
- Improved bead appearance

*66% Fume Generation Reduction (grams/minute) based on 0.052 inch wire at 400 inches per minute – same gas, wire diameter, wire feed speed, contact tip to work distance.
AC Aluminum Pulse
Improved aluminum productivity and quality

- Increase travel speeds by 40%
- Increase deposition by 75%
- Improves gap bridging capabilities
- Decrease burn-through

UltimArc® Control

Power Mode®
The universal mode for tough applications

- Provides stable arc performance and less current fluctuation
- More consistent weld penetration
- Fewer fusion defects in welds

Excellent performance – thin to thick material

Pulse-on-Pulse®
TIG appearance, MIG productivity

- Excellent heat input control especially on thin materials (less than 7 mm thick)
- Eliminates in-line weaving
- Improve operator appeal for any skill level
- Use when appearance and productivity matter using aluminum

STT®
Industry proven root pass solution

- Simplify open root welding for any operator skill level
- Eliminates common burn-through & lack of fusion issues.
- Larger bead, flat face, perfect back bead, excellent fusion

AC-STT™
Industry’s superior thin gauge solution

- Proven STT® waveform with controlled AC balance
- Excellent heat-input control
- No burn through, no spatter
TAKE CONTROL. EVERY MACHINE, EVERY WELD.

Welding can be the most complex part of any manufacturing process and is often the least controlled. Your quality relies on every operator on every shift to make the same welds with the same parameters. It is clear, there are many risks to quality and cost.

The Power Wave® platform allows you to reduce risk and remove variation from your welding processes and operations. Designed with the operator, foreman, and engineer in mind, Power Wave’s® embedded process control tools help you standardize your welding processes, increase weld quality and part-to-part consistency, and remove the guess work for operators.

Power Wave® enables you to:
- Standardize & save machine settings
- Reduce welding variation among operators
- Improve WPS compliance
- Allow operators to focus on welding, not machine settings
- Transfer settings among machines

POWER WAVE® MANAGER
- Remote configuration
- Easily standardize fleet settings
- Fine-tune weld parameters and send to your equipment

USER INTERFACE
POINT OF USE CONTROLS

YOUR POWER WAVE® PC COMMAND CENTER
WELD SEQUENCER

Changing what was done by paper work instructions to an operator guided complete welding system.

No longer is it difficult to train operators, interpret work instructions and prints, or execute and verify welds.

- Guide operators step-by-step
- Easy to follow graphical interface
- Clearly define each assembly step
- Clearly define each weld placement

Automatic control of the welding power source based on engineering weld specifications.

- Eliminate missed welds
- Simplify work instructions, reduce costly rework, reduce inspection effort
- Improve training comprehension
- Improve post-training cycle times
- Reduce training costs

GET IT RIGHT THE FIRST TIME, EVERY TIME.

Weld Sequencer Applications

BASIC SEMI-AUTOMATIC OPERATIONS
Quality control verification on WPS settings and total weld count

COMPLEX SEMI-AUTOMATIC OPERATIONS
Comprehensive management of weld procedures, assembly fixtures, and part identification.

GET MORE INFORMATION ABOUT WELD SEQUENCER

94% REDUCTION IN ERRORS

SAVINGS

Production Training Case Study Results

- Expert training
- Paper training
- Sequencer training

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The success of every operation, big or small, depends on making the best weld in an efficient way, with zero defects, while meeting customer demand. Do you know and understand the true performance of your welding operations? Relying on traditional methods to collect and analyze operator metrics is too burdensome and often doesn’t provide a true representation of your entire welding operation.

Power Wave’s® advanced production monitoring technology allows you to easily break away from old methods with an intelligent, IoT driven platform. By providing a complete, real-time view of your entire welding operation, the Power Wave® platform provides the precise information you need to make data-driven decisions for continuous improvement.

CHECKPOINT®

The Right Data, The Right Decisions
- More than data collection
- Full production monitoring production

With Checkpoint® you can:
- Identify the TRUE COST of welding
- Evaluate the TRUE QUALITY of welding
- Deliver the TRUE PERFORMANCE of welding

Powerful Data Visualization
- Full visibility of your welding operation
- Real-time dashboard snapshots
- In-depth weld analytics

Easy Data Exporting
- Export the raw data
- Crunch the numbers the way YOU want
WeldScore® is a tool intended for in-process monitoring of consistent and repeatable welding operations based upon your example welding conditions and is not a replacement for quality assurance procedures, such as non-destructive or destructive testing.

**TRUE ENERGY®**

True Energy® is a proprietary Lincoln Electric technology that uses the digital control system embedded in each Power Wave® arc welding power source to measure and calculate the instantaneous amount of energy put into a weld. Customers can then use this value, in conjunction with the length of the weld, to calculate the Heat Input. Heat input calculations are used extensively in the welding industry, and the accurate calculation of these values is of utmost importance.

- Built in to all Lincoln Electric Power Wave® power sources
- Easily comply with heat input calculations per ASEM code
- No extra equipment or measuring tools necessary
- Capable of accurately measuring advanced process waveforms

**POWER WAVE® SOFTWARE FOR FREE**

Upgrade your Power Wave® Power Source Software for FREE*
- Get access to the best welding solutions in the industry.

Free Software Upgrades Means:
**You'll get:**

- **New** Innovative Waveforms
- **New** functionality
- **New** version of monitoring software

* excluding Weld Sequencer products
Power Wave® S500
- The industry standard for performance and versatility
- 450 A at 100% duty cycle
- Output range: 5-500 A

Power Wave® S350
- Advanced welding performance, compact package
- 300 A at 100% duty cycle
- Output range: 5-350 A

Power Wave® S700
- Flexible configuration. Endless possibilities
- 700 A at 100% duty cycle
- Rated output: 20-900 A
- Ideal for: High Amperage, High Deposition Applications

Power Wave® S700
- Flexible configuration. Endless possibilities
- 700 A at 100% duty cycle
- Rated output: 20-900 A
- Ideal for: High Amperage, High Deposition Applications

Power Wave® R450
- High-performance, reliable robotic welding
- 450 A at 100% duty cycle
- Output range: 5-500 A
- Ideal for: Robotic Automotive, General Fabrication and Heavy Fabrication Applications

More information about Power Wave® equipment
ADD-ON MODULES
Built-in simple mounting solution keeps a clean & compact system

STT® Module
- Expand welding capabilities
- Ideal for productivity and quality improvements with STT® welding and Rapid X®

Advanced Module
- Further expands welding capabilities
- Ideal for: Adding AC polarity, STT® and High Frequency TIG capabilities

Wireless Connectivity Module
- Simple & secure machine connectivity
- Ideal for reducing network drops & connecting remote power sources

SEMI-AUTOMATIC WIRE FEEDERS

Power Feed® 25M
- Advanced performance.
- Rugged, portable design
- Push-Pull functionality
- Internal heating and lighting
- Dual procedure and memory buttons for on-the-fly process switching

PF 46
- Bright digital meters
- Four roll drive system with powerful motor
- Remote control on the gun optional
- Easy-to-understand user interface panels
- Features push-pull capability for great performance on aluminium
- Equipped with wheels as standard

Power Feed® 84 Single & Dual
- Raising the bar for intelligent process feeders
- Simple & customizable controls
- Dual procedure and memory buttons for on-the-fly process switching
- Optional USB port
- Simplifies machine set-up
- Enables machine setting lockouts
- Single feed, dual feed, or boom mount options available

AUTOMATIC WIRE FEED SYSTEMS

AutoDrive 19
- Provide automated welding functionality for Power Wave® S-Series

4R100 & 4R220
- Powerful and dependable robotic wire feeders
- Patented MAXTRAC® 4-roll drive system
- Best in class torque for high-speed applications
- Precise speed control

AutoDrive S & SA
- High-performance, servo-drive robotic wire feeders
- Consistent arc performance from start to finish
- Touch-retract start technology for smooth, spatter-free arc starts
- Improved contact tip performance and lifespan

Power Wave® equipment utilizes ArcLink® digital communication among the system components for seamless sharing of weld system parameters. ArcLink® control cables are special high quality cables for digital communication.
**DURABLE TRAY MOUNTED AND POTTED ELECTRONICS**

Printed circuit boards are environmentally-shielded using Lincoln Electric’s engineered encapsulation and protective frame trays.

Why Lincoln Electric Power Wave® is suitable for industry
- PCB board made at the Lincoln Electric Company
- Fully encapsulated with vertical and inverted mounting position
- Capable of surviving the harshest testing conditions

**TESTED BEYOND THE STANDARDS & NORMS**

Power Wave® equipment is subject to rigorous quality and performance testing
Rugged and reliable, Power Wave® uses only the highest quality components to meet and exceed your performance expectations.
Far beyond the simple recommendation of processes or equipment, Lincoln Electric works with you by offering advice and expertise, demonstrations, feasibility studies, installation and commissioning, training, maintenance, after-sales service, and even equipment upgrades.

LOCAL LINCOLN ELECTRIC ASSISTANCE AND SUPPORT

SOLUTION CENTERS
Visit one of our many Solution Centers to see and test our latest generation welding and cutting systems.

ADVICES AND EXPERTISES
On the basis of a personalised diagnosis, our technical specialists will analyse your needs, identify potential improvements, build solutions along with you, define action plans and give you the support you need. In your premises or in our Solution Centers.

LINCOLN AUTHORIZED SERVICE FACILITIES
Visit the Power Wave® website or follow the QR code to locate a Lincoln Authorized Service Facility (LASF) near you.
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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