DURAWELD™ 50



DURAWELD™ 500 is a new and highly reliable CV DC power source provided by Lincoln Electric.

It can be used in various industries. Taking advantage of advanced control technology improves manufacturing process. It not only features superior performance but helps users set welding parameters precisely and weld more conveniently.

DURAWELD™ 500 is produced strictly in accordance with IEC standard (IEC60974-1). IP23 ensures to be operated in harsh environment such as ship building, heavy steel structure.

DURAWELD™ 500 is especially designed for GMAW including FCAW. It has excellent CV DC output features when used 100% CO2 or mixed gas as protective gas.

Adjustable switch is placed on front panel including 2T/4T option, crater voltage and crater current. Independent DIP switch on main PC board can bring advanced feature and special function such as pre flow control, synergic operation control, arc start at low current, generator control, energy saving control, wire feeder option and so on, which improves flexibilities of usage greatly.

DURAWELD™ can be matched with LWF™-22. LWF™-24 Plus wire feeders of Lincoln electric.

Process

GMAW, FCAW

Description









Wire Feeder Options

LWF™-22, LWF™-24 Plus



Lincoln Advantage

- ★ Programmed welding output-the user can adjust welding current and voltage according to their application requirement.
- ★ Digital voltage and current display-easy to read.
- Synergic adjustment of welding parameter more convenient for welding parameters adjustment.
- Self-adaptive burn back control-burn back mode can be adjusted based on actual welding standard to attain wire clipping function
- ★ Slow wire feeding before arc start-provide more reliable arc start, ensure cleaning and good appearance of weld bead around arc start.
- ★ Preset of crater voltage and current convenient for burn back setting and easy for operation.
- ★ 2T/4T trigger mode-bring operator advanced welding control and make welding easier and more excellent.
- ★ Coated and sealed PC board-ensure long lifecycle of PC board usage in harsh environment.
- ★ Energy saving control-After activation of this function, DURAWELD™ 500 can save more energy in idle state.
- ★ IP23-It can ensure the machine of higher reliability in harsh and rugged environment condition.
- ★ High reliability-Hclass design, higher reliability.



Technical Specifications

Product Name	Product Number	Input Power	Rated Output Current/Duty cycle	Input Power at Rated Output (KVA/KW)	Output Range	H*W*D (mm)	Net Weight (KG)
DURAWELD™ 500	K60096-1	380V~415V (±10%) 3Ph / 50HZ / 60HZ	500A@60% 390A@100%	30.6/25.3@60%	50-500A 17-41.5V	755 x 500 x 590	154

Feature

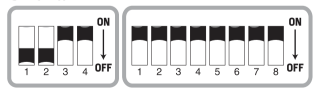


Front panel

- 1. ON/OFF Power switch
- 2. Wire selection
- 3. Gas selection
- 4. Voltage meter
- 5. Synergic state indicator
- 6. Crater adjustment indicator
- 7. Amperage meter
- 8. Crater current potential meter
- 9. Crater voltage potential meter
- 10. 2T/4T switch
- 11. Wire diameter selection
- 12. Protection door



"DIP"Switch



DURAWELD™ machine offers two DIPs (S1 and S2) switch on the PC board, which allows the user to have additional features.

Rear Panel

- 1. Input power protective box
- 2. Input cable holding bracket
- 3. Grounding cable connection
- 4. Wire feeder 8 fuse and fuse holder
- 5. Gas heating 2A fuse and fuse holder
- 6. Gas heating socket

Number	Position	Function			
		S1			
1	ON	Preflow Switch			
2	ON	Synergic Switch			
3	ON	Wire Feeder Speed Switch			
4	OFF	OFF Reserved			
	S2				
1	OFF	Generator Switch			
2	OFF	Power Saving Switch			
3	OFF	Wire Feeder Selection			
4	OFF	Reserved			
5	OFF	Reserved			
6	OFF	Burn Back and Arcstart Setting			
7	OFF	Calibration			
8	OFF	Canoración			



LWF™ Wire Feeder

	Order No.	Specificaiton		
LWF™ Wire Feeder	K60084-2	LWF™-22	Two feed rolls, insulated hub	
	K60086-2	LWF™-24 Plus	Four feed rolls, insulated hub, with carrying handle, rear wheels, skid shoes & gun holder	
Euro gun adaptor	KP61108-2		Connection with Euro plug and Asia feeder	







Euro gun adaptor

Please refer to the LWF™ wire feeder literature for the detail interconnection cable information

Recommended Options



Work cable with Clamp

Work cable with Clamp Used to connect work piece Order No.: K60027-50-4M Work cable with clamp, 50mm², 4M K60027-70-4M Work cable with clamp, 70mm², 4M



CO₂ Gas Regulator / Flow Meter

CO₂, Gas Regulator/Flow Meter Includes CO2 flow meter and CO2 heater Order No.: K60012-4-220





RECOMMENDED OPTIONS

MIG WELDING TORCH

	Product No.	Specification				
	K60008-3	500A@60%,CO2	420A@60%,Ar+CO2	3m	Asia Connector	
	K60008-3E	500A@60%,CO ₂	420A@60%,Ar+CO2	3m	Euro Connector	
Welding gun	K60008-4	500A@60%,CO ₂	420A@60%,Ar+CO2	4m	Asia Connector	
	K60008-4E	500A@60%,CO ₂	420A@60%,Ar+CO2	4m	Euro Connector	
	K60008-5	500A@60%,CO2	420A@60%,Ar+CO2	5m	Asia Connector	
	K60008-5E	500A@60%,CO2	420A@60%,Ar+CO2	5m	Euro Connector	





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 advice or information about their use of our products. We respond to our customers based on the best information in our possession at that time. Lincoln Electric is not in a position to warrant or guarantee such advice, and assumes no liability, with respect to such information or advice. We expressly disclaim any warranty of any kind, including any warranty of fitness for any customers particular purpose, with respect to such information or advice. As a matter of practical consideration, we also cannot assume any responsibility for updating or correcting any such information or advice once it has not been given, nor does the provision of information or advice create, expand or alter any warranty with respect to the sale of our products.

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.

Subject to change - This information is accurate to the best of our knowledge at the time of printing. Please refer to www.lincolnelectric.com.cn for any updated information.



No. 195, Lane 5008, Hu Tai Road, Shanghai, China 201907 Tel: +86 21 6673 4530 Fax: +86 21 6602 6621 www.lincolnelectric.com.cn

DURAWELD™ 500 14/12

Authorized Distributor: