# FLEXTEC® 500X

## SIMPLE. RELIABLE. FLEXIBLE.



# Powerful Performance From the Ground Up

Out in the shipyards, construction sites and fabrication shops, it pays to keep it simple. The Flextec 500X multi-process welder is easy to set up and operate, yet rugged enough to stand up to heavy-duty indoor and outdoor applications.

Basic pulse MIG capability is standard on the Flextec 500X , including weld modes for cabon steel, stainless steel, aluminum and metalcore electrodes.

The Flextec 500X welder is also equipped with CrossLinc® technology giving you the flexibility to control the machine from hundreds of feet away without a control cable.

## Processes »

SMAW, GTAW, GMAW, GMAW-P, FCAW, Arc Gouging

## Applications »

Fabrication, Shipbuilding, Construction

## Output »





## Input »





## Product Number »

K3607-1 Flextec 500X K3607-2 Flextec 500X CE



## **FEATURES**

## SIMPLE

- · Simple interface for ease of use.
- CrossLinc technology eliminates extra cables for simple system setup.<sup>1</sup>

## **RELIABLE**

- IP 23 rating means the Flextec 500X welder will excel in outdoor environments, such as construction sites and shipyards.
- Flextec 500X welder is Desert Duty® rated for operation in the harshest environments (up to 55C).
- Durable trayed and potted PC boards for electronics environmental protection

## **FLEXIBLE**

- Multi-process power source for all your welding needs.
- Compatible with all 42VAC wire feeders for MIG and Flux-Cored welding
- Arclink® enabled power source provides synergic pulse modes.²
- CrossLinc allows for remote control of CV and CC processes without extra cables.<sup>3</sup>
- Optimized stick welding for both cellulosic and low hydrogen electrodes.
- Touch-start Tig for easy, contamination free starts without high frequency.

## CROSSLINC TECHNOLOGY COMPATIBILITY

- · Full functionality without control cables
- Enables remote procedure setting at the feeder to improve weld quality
- · Increases arc time with fewer trips to the power source to adjust settings
- · Improves safety by reducing jobsite clutter

- <sup>(2)</sup> Requires Power Feed® wire feeder.
- <sup>(3)</sup> Requires CrossLinc technology enabled wire feeder, or CrossLinc remote.

## **FLEXIBILITY**

Flextec power sources support multiple weld processes: MIG, TIG, Stick, Gouging and FCAW. Flextec welders can be used with nearly all Lincoln Electric wire feeders due to available feeder communication connections.





# CrossLinc technology •••••• (LN-25X, Activ8X, CrossLinc Remote)

CrossLinc technology communicates through a standard weld cable to enable voltage or current control at the arc without a control cable



# 5-pin Control Cable Connection (Lincoln Electric Power Feed wire feeder models)

5-pin high-speed digital communication enables advanced process capability and additional operator controls. Allows compatibility with future wire feeder models



# 14-pin (Lincoln Electric LF, LN and Flex Feed® models)

14-pin analog communication enables compatibility with most existing Lincoln wire feeders.



## Across-the-arc Connection

Across-the-arc feeders connect to the power source using the weld cables. This basic configuration does not use a control cable or CrossLinc Technology, so voltage control is only accessed at the welding power source.

<sup>&</sup>lt;sup>[1]</sup> Only with CrossLinc enabled



## CrossLinc with True Voltage Technology (TVT) - Improve all aspects of your operation with CrossLinc and TVT.



- Reduce jobsite clutter by removing cumbersome control cables.
- Eliminate unnecessary movement of personnel across the jobsite.
- No need to drag heavy control cables around the jobsite.



## **Ouality**

- Full output control at the arc results in the correct settings for every weld.
- · True Voltage Technology (TVT) accurately compensates for voltage drop across long
- Eliminate unintentional machine adjustments by helpers or other operators.



## Productivity

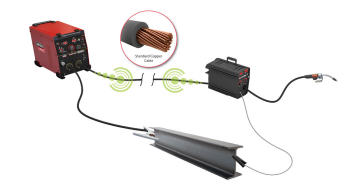
- Setup faster with fewer cable connections.
- Eliminate helpers or trips to the power source to make procedure adjustments.
- Minimize rework with easy settings adjustments.

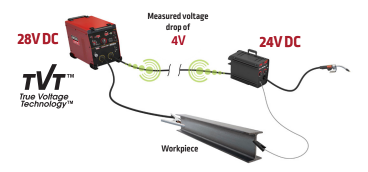
## CrossLinc allows for amperage and voltage control at the welding arc to improve control of your operation.

- No need for an additional control cable communication occurs directly over the weld cables:
  - 1. Set the desired voltage on the CrossLinc wire feeder
  - 2. The feeder sends a signal to the CrossLinc power source.
  - 3. The power source will change to the desired voltage

## CrossLinc also features True Voltage Technology to compensate for voltage drop across the welding circuit.

- TVT will measure the voltage drop and adjust the power source to compensate for the difference between the desired voltage and actual voltage at the weld.
  - 1. Preset the wire feeder to the desired voltage.
  - 2. Make a test weld.
  - 3. The system will measure voltage drop and automatically adjust the power source to compensate.





# **PULSE**

3. Background

1. Pulse Ramp 2. Tailout





4. Transition Current

Pulsed spray is a non-contact transfer method between the electrode and the weld puddle. This means that at no time does the electrode ever touch the puddle. This is accomplished through high-speed manipulation of the electrical output of the welding machine. It is designed to be a spatterless process that will run at a lower heat input than spray or globular transfer methods.

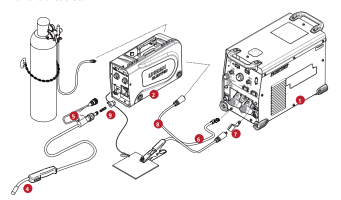
## Advantages provided by pulsing machines include:

- Spatter and fume reduction
- Heat reduction
- Improved productivity
- Better control

## **KEY SYSTEM CONFIGURATIONS**

## Field Setup

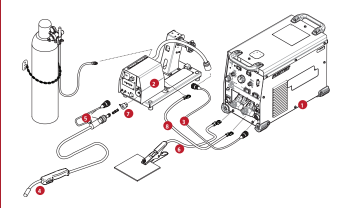
On the construction site or in the shipyard, the Flextec 500X welder has you covered. When paired with a CrossLinc technology enabled feeder, you can control the voltage right at the arc, without the need for extra cables.



	ITEM	DESC.	K#
0	Machine	Flextec 500X	K3607-1
2	Feeder	LN-25X™	K4267-1
3	Control Cable	None	K4267-1
4	Gun	Magnum® PRO Curve™ 400, 15 ft Ready-Pak® Tweco® #4	K2952-2-10-45
5	Gun Connector Kit	Tweco #2 - #4 Gun back end for Magnum PRO Guns	K466-10 (Included with Gun)
6	Work Cable	Work cable 15 ft. 4/0 cable lug to lug and ground clamp	K2149-1
7	Adapter	Lug to Tweco Adapter	K2487-1
8	Weld power Cable	Tweco style male & female (3/0, 600A, 60%) - 50 ft (15.3 m)	K2485-3
9	Feeder Bushing	10-Series Tweco #2 - #4	K1500-2 (Included with Feeder)

## **Factory Setup**

The multi-process Flextec 500X welder will satisfy all your fabrication needs.



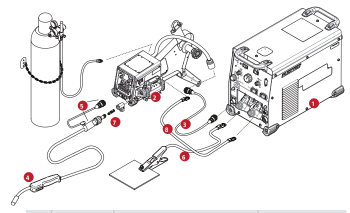
	ITEM	DESC.	K#
0	Machine	Flextec 500X welder	K3607-1
2	Feeder	LF-74	K2426-5
3	Control Cable	14-pin Male to 14- Pin Female Extension	K1797-xx (10 Ft. Cable Included with Feeder)
4	Gun	Magnum PRO Curve 400, 15 ft Ready-Pak Tweco #4	K2952-2-10-45
5	Gun Connector Kit	Tweco #2 - #4 Gun back end for Magnum PRO Guns	K466-10 (Included with Gun)
6	Work Cable	Work cable 15 ft. 4/0 cable lug to lug and ground clamp	K2149-1
7	Feeder Bushing	10-Series Tweco #2 - #4	K1500-2 (Included with Feeder)
8	Weld Power Cable	Lug to Lug 4/0 10ft.	K1842-10

## Pulse Setup

To unlock the full potential of the Flextec 500X welder, Connect an Arclink technology capable feeder. This will give you access to multiple synergic pulse modes. Synergic pulse modes give you all the benefits of pulsed MIG welding without any of the hassle. Just pick your mode and wire speed and the machine will do the rest.

## **Synergic Pulse Modes**

	Wire Size									
Wire Size	Steel	Stainless	Metalcore	Aluminum						
0.035	•	•		•						
0.040	•									
0.045	•	•	•							
3/64				•						
0.052	•		•							
1/16	•	•	•	•						



	ITEM	DESC.	K#
1	Machine	Flextec 500X welder	K3607-1
2	Feeder	PF-84 Single Bench HD	K3328-13
3	Control Cable	5-pin ArcLink technology Male to 5-pin ArcLink technology Female. Standard Duty	K1543-xx (10 Ft. Cable Included with Feeder)
4	Gun	Magnum PRO Curve 400, 15 ft Ready-Pak Tweco #4	K2952-2-10-45
5	Gun Connector Kit	Tweco #2 - #4 Gun back end for Magnum PRO Guns	K466-10 (Included with Gun)
<b>3</b>	Work Cable	Work cable 15 ft. 4/0 cable lug to lug and ground clamp	K2149-1
7	Feeder Bushing	10-Series Tweco #2 - #4	K3345-1 (Included with Feeder)
8	Weld Power Cable	Lug to Lug 4/0 10ft.	K1842-10

# **FLEXTEC 500X** Controls »

- 1. Amperage Display Meter
- 2. Thermal LED
- 3. Output Control Dial
- 4. Hot Start Control Dial
- 5. Weld Process Selector Switch
- 6. Local/Remote Output Selector Toggle Switch
- 7. Circuit Breaker Reset Button for the 5-pin Wire Feeder Connector
- 8. 5-pin ArcLink Wire Feeder Connector
- 9. Positive and Negative 1/2 in. (12.7 mm) Welding Output Studs
- 10. VRD® (Voltage Reduction Device) **Indicator Lights**
- 11. CrossLinc indicator light
- 12. Voltage Display Meter
- 13. Power Switch
- 14. Arc Force Control Dial
- 15. Weld Terminals On/Remote Selector Switch
- 16. Circuit Breaker Reset Button for the 14-pin Wire Feeder Connector
- 17. Remote Output Control (12-pin Universal Connector)
- 18. 14-pin Wire Feeder Connector
- 19. Wire Feeder Voltmeter Polarity Selection Switch
- 20. Input Power Cord Strain Relief
- 21. Input Power Terminal Block
- 22. Input Fuse
- 23. Input Power Reconnect
- 24. Cooling Fan





## WHAT'S INCLUDED

WHATSINCLUDED													
		Ready-Pak®			One-Pak®								
Description	Product Number	LF-72 Heavy Duty (K3608-1)	LF-74 Heavy Duty [K3608-2]	Power Feed 84 Heavy Duty (K3608-3)	Flex Feed 84 (K3608-4)	LF-72 Heavy Duty [K3612-1]	LF-74 Heavy Duty (K3612-2)	Flex Feed 74HT (K3612-3)	Flex Feed 84 Heavy Duty (K3612-4)	Power Feed 84 Heavy Duty (K3612-5)	LN-25X [K3612-6]	Activ8X [K3612-7]	PF-25M/ MagnumPRO AL (K3612-8)
Flextec 500X	K3607-1	•	•	•	•	•	•	•	•	•	•	•	•
Wire Feeders													
Power Feed 84, Heavy Duty Wire Reel Stand, U/I, USB	K3328-13			•						•			
Flex Feed 84 Single Bench Model, Heavy Duty Wire Reel Stand	K5000-2				•				•				
Flex Feed 74HT, Simple U/I, HD, w/ Gouge Kit	K3883-13							•					
LF-72 Bench Model, Heavy Duty Wire Reel Stand	K2327-7	•				•							
LF-74 Bench Model, Heavy Duty Wire Reel Stand	K2426-5		•				•						
LN-25X	K4267-1										•		
Activ8X	K3519-1											•	_
PF 25M	K2536-5												•
Drive Rolls  4 Roll Drive and Wire Guide Kit 0.040-0.045 (1.0-1.1 mm) Solid Wire	KP1505-045S								•				
4 Roll Drive and Wire Guide Combination Kit 0.035-0.045 (0.9-1.1 mm) Solid Wire	KP1505-1		•	•	•		•			•			
2 Roll Drive and Wire Guide Combination Kit 0.035-0.045 (0.9-1.1 mm) Solid Wire	KP1696-1	•				•							
2 Roll Drive and Wire Guide Combination Kit .052 (1.4 mm) Cored Wire	KP1697-052C										•	•	
2 Roll Drive Roll Kit, 3/64, Aluminum	KP1695-3/64A												•
2 Roll Drive Roll Kit, 1/64, Aluminum	KP1697-1/16A												•
Guns													
Magnum PRO Curve 400 Gun and Cable Ready-Pak - 15 ft (4.5 m) See Bulletin E12.05"	K2952-2-10-45	•	•	•	•	•	•	•	•	•	•	•	
Magnum PRO AL 25ft Air	K3355-2												•
Misc.													
Harris® Flowmeter Regulator and Hose	3100211	•	•	•	•	•	•	•	•	•			
Harris Aluminum Flowmeter/Regulator	3100546												•
Control Cable Extension - Male 14 Pin to Female 14 Pin - 10 ft. (3m)	K1797-10	•	•		•	•	•	•	•				
Arclink Control Cable - 8 ft. (2.4m)	K1543-8			•						•			•
3/0 Welding Cable (10 ft lug to lug)	K1842-10	•	•	•	•	•	•	•	•	•			•
Work Lead Package – 15 ft (4.5 m) cable with GC500 ground clamp	K2149-1	•	•	•	•	•	•	•	•	•			•
Inverter Cart Mounting Bracket Kit – Secures feeder to K3059-4/-5 inverter cart. Compatible with FlexFeed and Power Feed wire feeders.	K4068-1			•	•								
Flextec 500 / 500P Locking Foot Kit – secures Flextec 500/500P to the Inverter Cart, rack and accessories	K3056-2	•	•	•	•								
Inverter and Wire Feeder Cart	K3059-4	•	•	•	•								

Note: Ready-Pak all components including undercarriage are assembled and shipped on one pallet. One-Pak all components are shipped together on one pallet. User must assemble components.



#### GENERAL OPTIONS

## Multi-Process Switch

Easily change welding process and polarity without changing cables at the machine

Order K3091-1



Flextec 500X CE Filter Kit (380-575 Vac) Order K3129-2



Lug to Tweco Adapter Order K2487-1



3/0 Welding Cable

Tweco Male & Female (3/0, 600A, 60%) - 50ft. (15.3m)

Order K2458-3



Harris® Model 355 Flowmeter Regulator and Hose

Includes 10 ft. (3.0 m) hose Order: 3100211



## Single Cylinder Inverter and Wire Feeder Cart

Requires K4068-1 mounting bracket for LF, Flex Feed and Power Feed Feeders. Requires locking foot kit for Flextecs

Order K3059-4



#### **Dual Cylinder Inverter and Wire** Feeder Cart

Requires K4068-1 mounting bracket for LF, Flex Feed and Power Feed Feeders. Requires locking foot kit for Flextecs

Order K3059-5



## Inverter Cart Mounting Bracket Kit

Use for mounting Flex Feed or Power Feed (to the K3059-4 inverter cart)

Order K4068-1



## Flextec 500X Locking Foot Kit

Allows the Flextec to lock to the inverter cart. Multi-Process Switch. Cool-Arc® 55 water cooler.

Order K3056-2



## 12-pin to 6-pin Adapter

Allows 6-pin remote controls (K870. K963-3, K857, K4217-1) to be used with 12-pin Universal Connection Order K2909-1



#### STICK OPTIONS

## CrossLinc Remote

Adjust voltage or current at the arc. For CrossLinc-equipped welders. See publication MC16-137

Order K4345-1



## Remote Output Control with 12-pin Universal Connector

Permits remote adjustment of

Order K857-2 (25 ft.) Order K857-3 (100 ft.)



## **TIG OPTIONS**

## Wireless Foot Pedal with 6-pin Amphenol®

Permits remote adjustment of output(1)

Order K4217-1



## Foot Amptrol with 12-pin Amphenol Connector (25 ft)

Remote current control for TIG welding

Order K870-2



## Hand Amptrol Rotary Track Style, 12-pin Amphenol (25 ft)

Remote current control for TIG welding

Order K963-4



## WIRE FEEDER OPTIONS

## LN-25X

Includes CrossLinc communication technology

Order K4267-1



## Activ8X

Compact, lightweight, portable feeder with CrossLinc Technology Order K3519-1



## LF-72 Bench Model

Two drive roll feeder designed for MIG and cored wire welding in job shop and manufacturing environments

See Publication E8.11



#### I F-74 Bench Model

Four drive roll feeder designed for MIG and cored wire welding in job shop and manufacturing environments

See Publication E8.11



## Flex Feed 74 HT

Four drive-roll, high-torque. industrial semiautomatic wire feeder for general/structural fabrication

See Publication E8.203



## Flex Feed 84 Single Bench

Four drive roll feeder with heavy duty wire reel stand for general/ structural fabrication

See Publication E8.205



## Flex Feed 84 Dual Bench

Four drive roll feeder with heavy duty wire reel stand and contactor for general/structural fabrication

See Publication E8.206



## Power Feed 84, Heavy Duty Wire Reel Stand, U/I, USB

Four drive roll, digital ArcLink semiautomatic industrial wire feeder built on a modular platform to be used in a variety of applications

See Publication E8.268

## **SPECIFICATIONS**

MACHINES	Product Number	Input Power	Rated Output Current/Voltage/ Duty Cycle	Input Current @ Rated Output	Output Range	HxWxD in (mm)	Net Weight Ib (kg)
FLEXTEC 500X	K3607-1	380/460/575/3/50/60	500A/40V/60% 450A/38V/100%	39/31/31 33/27/27	5-500A	18.8 x 14 x 27.5 (477 x 356 x 699)	136 (62)

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

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