# Flex Feed<sup>™</sup> 74 HT

# **Processes**

MIG, Flux-Cored, Submerged Arc (hand-held) and Gouging

# **Product Number**

K3883-XX

17 Product Variations

\* See back for details

# **Input Power**

24-42 VAC 50/60 Hz

Output Capacity Current/Duty Cycle

600A/60% (wire drive only)<sup>(1)</sup> 600A/30% (gouging stud)

# **Wire Size Range**

.025-.120 in. (0.6-3.0 mm)(2)(4)

# **Wire Feed Speed**

50-700 IPM (1.3-12.7 m/min)(2)(3)

Weight/Dimensions (H x W x D) 13.3 x 15.5 x 23.6 (338 x 394 x 599) wire drive only

# **Semiautomatic Wire Feeder**

The Flex Feed<sup>™</sup> 74 HT (High Torque) is a heavy duty industrial semiautomatic wire feeder for general and structural fabrication. The Flex Feed wire feeder is designed to be customized for each application.

# **FEATURES**

### Simple

 Basic and digital user interface streamlines operator setup

### Rugged

- Improved isolation and environmental protection
- Robust connection points allow for reliable operation in tough conditions

### Modular

Modularity allows for customizable configurations

**APPLICATIONS** 

- **▶** Fabrication
- Structural
- **▶** Heavy Equipment
- **▶** Construction



Pictured: Flex Feed<sup>™</sup> 74 HT with basic and digital user interface

- (1) 600A / 30% (with gouging stud connected)
- <sup>(2)</sup> 20 tooth pinion gear installed in the wire drive as equipped from the factory
- (3) To achieve wire feed speed of 700, the feeder is configured with a 30 pinion gear
- (4) Variation in the wire size range is dependent on the configuration of the 20 or 30 tooth pinion

- RECOMMENDED POWER SOURCES

  ► Flextec<sup>™</sup> 450
- Flextec 650
- Invertec® V350 PRO
- CV-305
- CV-400
- DC-400, 600 and 1000
- Ranger® 250 GXT
- Ranger 305 G, LPD, D
- Vantage® 300, 400 and 500
- ▶ Air Vantage® 500

# WHAT'S INCLUDED

- Bench models of the Flex Feed 74 HT include a 10 foot control cable
- All models include a standard #4 gun adapter
- Models with the Heavy Duty Wire Reel stand include a lift bail
- Models without a wire reel stand include K3929-1 quick disconnect inlet bushing



# KEY CONTROLS

- **Digital display meter for AMPS**
- 2. Wire Feed Speed Knob to increase or decrease feed speed
- Optional gouge stud shown
- 4. **Preflow Knob**
- 5. **Burnback Knob**
- Postflow Knob 6.
- 7. Digital display meter for voltage
- Voltage control to adjust the output of the power source



10. 2/4-Step/Trigger Interlock Switch to enhance operator comfort for long welds





# REQUIRED OPTIONS



**Product** 

**Wire Drive Systems** 

Number	inches (mm)					
Solid Wire, Smooth V Gr	roove					
KP1505-030S	.023030 (0.6-0.8)					
KP1505-035S	.035 (0.9)					
KP1505-045S	.045 (1.2)					
KP1505-052S	.052 (1.4)					
KP1505-1/16S	1/16 (1.6)					
KP1505-1	.035, .045 (0.9, 1.2)					
KP1505-2	.040 (1.0)					

**Description/Wire Size** 







KP1505-7/64H(2)(3)	7/64 (2.8) Hardfacing
(Knurled V Groove with n	natching Smooth U Groove)
Cored or Solid Steel Wire	e, Knurled V Groove
KP1505-035C	.030035 (0.8-0.9)
KP1505-045C	.040045 (1.0-1.2)
KP1505-052C	.052 (1.4)
KP1505-1/16C	1/16 (1.6)
KP1505-068	.068072 (1.8)
KP1505-5/64	5/64 (2.0)
KP1505-3/32	3/32 (2.4)
KP1505-7/64	7/64 (2.8)
KP1505120	.120 (3.2)
Hardfacing Wires, Knurle	ed, Smooth V Groove
KP1505-7/64C	7/64 (2.8)
KP1505-7/64H	7/64 (2.8) Hardfacing
Aluminum Wire, Smooth	U Groove
KP1507-035A	.035 (0.9)
KP1507-040A	.040 (1.0)
KP1507-3/64A	3/64 (1.2)
KP1507-1/16A	1/16 (1.6)
KP1507-3/32A	3/32 (2.4)

Magnum <sup>®</sup> PRO Gun Rea	ady Pak®	
Product Name	Product Number	Cable Length
Magnum PRO Curve 200 Ready-Pak (with K466-10 Gun Connector)	K2950-2-10-45	15 (3.0)
Magnum PRO Curve 300 Ready-Pak (with K466-6 Gun Connector)	K2951-2-6-45	15 (3.0)
Magnum PRO Curve 300 Ready-Pak (with K466-10 Gun Connector)	K2951-2-10-45	15 (3.0)
Magnum PRO Curve 300 Ready-Pak (with K466-10 Gun Connector)	K2951-2-10-116	15 (3.0)
Magnum PRO Curve 400 Ready-Pak (with K466-10 Gun Connector)	K2952-2-10-45	15 (3.0)
Magnum PRO 250 (Barrel) Ready-Pak (with K466-6 Gun Connector)	K2651-2-6-45	15 (3.0)
Magnum PRO 350 (Barrel) Ready-Pak (with K466-10 Gun Connector)	K2652-2-10-45	15 (3.0)
Magnum PRO 450 (Barrel) Ready-Pak (with K466-10 Gun Connector)	K2653-2-10-45	15 (3.0)

FEED PLATE GUN ADAPTERS										
K3344-1	K3345-1	K3346-1	K3347-1	K3348-1	K3349-1					
Lincoln Electric	Tweco® #2 - #4	Tweco® #5	Miller® guns	0X0® guns	Magnum® Fast-Mate™					
Compatible gun connector kit K466-1 K613-1 K613-6 K466-8	Compatible gun connector kit K466-10 K466-2 K466-6	Compatible gun connector kit K613-7 K613-2	Compatible gun connector kit K466-3 K613-3		Single and dual procedure guns					
					Till 6					

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# **Control Cables and Adapters**



Product				Length
Number	Description	Connection	Use	ft. (m)
K1797-10	Wire Feeder Control Cable Extension	Male 14-pin to Female 14-pin	May require K1501-10, K1818-10,	10 (3.1)
K1797-25	Wire Feeder Control Cable Extension	Male 14-pin to Female 14-pin	K1819-10 or K1820-10, depending	25 (7.6)
K1797-50	Wire Feeder Control Cable Extension	Male 14-pin to Female 14-pin	on the feeder.	50 (15.2)
K1797-100	Wire Feeder Control Cable Extension	Male 14-pin to Female 14-pin		100 (30.4)

# RECOMMENDED ACCESSORIES



# **GENERAL OPTIONS**

Inlet Bushing, quick connect style Included with Flex Feed 74 HT feeders without a wire reel stand. Order K3929-1



**Wire Straightener**Straightens wire for the better, smoother feeding. Order K1733-1



# Wire Reel Stands - Standard Duty Use for spools up to 44 lbs. (20 kg) max. Order K3342-1



Wire Reel Stands - Heavy Duty For Spools up to 44 lbs. (20 kg) and coils up to 60 lbs. (27 kg). Includes

K3341-1 lift bail. Order K3343-1



### Lift Bail

Insulated lift bail for suspending the wire feeder. Requires either standard duty or heavy duty wire reel stand. Order K3341-1

Spool Cover Order K1634-4 for use with 30-40 lb. spools.

> K3340-1 for use with 50-60 lb coils.



**Shielding Gas Filter**Protects the gas solenoid and gun from contaminants. Order KP3103-1

**Inverter Cart Mounting Kit** Use for mounting feeder to an Order K4068-1

PRODUCT SPECIFICATIONS														
Product Name	Product Number	User In Basic	terface   Digital		Stand Heavy Duty	Gouge   Kit	Gun	Input Power	Output Capacity Current/Duty   Cycle	Wire Size Range in. (mm)	Wire Feed   Speed	H x W x D inches (mm)	Net Weight   Ibs. (kg)	Availability
Flex Feed 74 HT	K3883-1	•						24-42 VAC 50/60 Hz	600A/60% <sup>(1)</sup> (wire drive only)	Solid <sup>(4)</sup> .025-3/32 (0.6-2.4)	50-700 (1.3-19.0) <sup>(2)(3)</sup>	13.3 x 15.5 x 23.6 (338 x 394 x 599) wire drive only	36 (16.3)	S
	K3883-5	•		•					600A/30%	Cored <sup>(4)</sup> :		,	47 (21.3)	Р
	K3883-11	•			•				(gouging stud)	.035120 (0.9-3.0)			55 (24.9)	Р
	K3883-3	•				•							44 (19.9)	А
	K3883-7	•		•		•							55 (24.9)	А
	K3883-13	•			•	•							63 (28.5)	S
	K3883-15	•			•	•	.035045						75 (34.0)	Р
	K3883-16	•			•	•	.052-1/16						75 (34.0)	Р
	K3883-17	•			•	•	.062-3/32 FCAW-S						75 (34.0)	Р
	K3883-2		•										36 (16.3)	S
	K3883-6		•	•									47 (21.3)	Р
	K3883-12		•		•								55 (24.9)	Р
	K3883-4		•			•							44 (19.9)	А
	K3883-10		•	•			.052-1/16						59 (26.7)	Р
	K3883-9		•	•			.035045						59 (26.7)	Р
	K3883-8		•	•		•							55 (24.9)	А
	K3883-14		•		•	•							63 (28.5)	А

<sup>(1) 600</sup>A / 30% (with gouging stud connected)

- S In-stock; normally in-stock for immediate shipment
- P One-Pak® of stocked items; normally in-stock for immediate shipment
- A Assemble upon order; typically ships in 5 business days

### CUSTOMER ASSISTANCE POLICY

Lincoln Electric® business 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 to the extent permitted by law assumes no liability, 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 been given. The provision of information or advice does not create, expand or alter this warranty.

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<sup>&</sup>lt;sup>(2)</sup> 20 tooth pinion gear installed in the wire drive as equipped from the factory

<sup>(3)</sup> To achieve wire feed speed of 700, the feeder is configured with a 30 pinion gear

<sup>&</sup>lt;sup>(4)</sup> Variation in the wire size range is dependent on the configuration of the 20 or 30 tooth pinion