POWER FEED® 84 and POWER FEED® 84 DUAL

DIGITAL SEMIAUTOMATIC WIRE FEEDERS



Shown: Power Feed 84 - Single (K3328-7) Power Feed 84 - Dual (K3330-7)

ADVANCED PROCESS WIRE FEEDERS

The Power Feed 84 family raises the bar for advanced process feeders by providing comprehensive process adjustability and control in a simple to use, rugged design.

Processes (Power source controlled »

MIG, Pulsed MIG, MIG-STT®, Flux-Cored, Stick, TIG, Gouging, HyperFill™

Output »



Input »



Recommended Power Sources »

Power Wave * 455M, Power Wave 455M/ STT*, Power Wave S350, Power Wave S500, Power Wave S700, Flextec* 350X, Flextec 500X, Flextec 650X

Product Number »

K3328-XX Single Feeder Models
K3330-XX Dual Feeder Models
K3336-XX Control Boxes



FEATURES

» Simple & Customizable Controls

- Intelligent auto-settings simplify process setup and control
- Eight User Memories Per feed head for complete welding procedure recall
- USB Port Simplifies machine setup and expands user profiles
- User Interface Can be customized to display customer specific information
- Contactor and gouge kit isolate the feedheads for additional safety

» Rugged Design

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

» Modular Platform

 Modularity ensures the feeder can be configured to fit a variety of application needs

KEY CONTROLS

- 1. Amperage and voltage displays
- 2. Mode selection and customizable process display
- 3. Process configuration menus
- 4. Dual procedure setup
- 5. Feed head selection
- 6. User memory selection
- 7. USB port
- 8. 12 pin remote connection
- 9. Gun trigger connector (5 pin amphenol)
- 10. Cold feed and gas purge



4-ROLL WIRE DRIVE SYSTEMS

Product Name	Product Number	Description/Wire Size, in (mm)								
4-ROLL WIRE DRIVE SYSTEMS										
Solid Wire, Smooth V Groove	KP1505-030S	0.023-0.030 (0.6-0.8)								
*Heavy duty tool-steel drive rolls designed for maximum life.	KP1505-035S	0.035 (0.9)								
Recommended for automated	KP1505-035R*									
and high WFS applications.	KP1505-040S	0.040 (1.0)								
	KP1505-040R*									
	KP1505-045S	0.045 (1.2)								
	KP1505-045R*									
	KP1505-052S	0.052 (1.4)								
	KP1505-052R*									
	KP1505-1/16S	1/16 (1.6)								
	KP1505-1	0.035, 0.045 (0.9, 1.2)								
Cored Steel Wire, Knurled V Groove (Knurled V Groove with	KP1505-035C	0.030-0.035 (0.8-0.9)								
matching Smooth U Groove)	KP1505-045C	0.040-0.045 (1.0-1.2)								
	KP1505-052C ⁽³⁾	0.052 (1.4)								
	KP1505-1/16C ⁽³⁾	1/16 (1.6)								
	KP1505-7/64H ^{[2][3]}	7/64 (2.8) Hardfacing								

Product Name	Product Number	Description/Wire Size, in (mm)							
4-ROLL WIRE DRIVE SYSTEMS									
Cored or Solid Steel Wire, Knurled V Groove	KP1505-068 ⁽³⁾	0.068-0.072 (1.7-1.8)							
	KP1505-5/64 ^[3]	5/64 (2.0)							
	KP1505-3/32 ^[3]	3/32 (2.4)							
	KP1505-7/64 ^{[2][3]}	7/64 (2.8)							
	KP1505-120 ^{[2][3]}	0.120 (3.2)							
Hardfacing Wires, Knurled,	KP1505-7/64C	7/64 (2.8)							
Smooth V Groove	KP1505-7/64H ^{[2][3]}	7/64 (2.8) Hardfacing							
Aluminum Wire,	KP1507-035A	0.035 (0.9)							
Smooth U Groove	KP1507-040A	0.040 (1.0)							
	KP1507-3/64A	3/64 (1.2)							
	KP1507-1/16A ⁽³⁾	1/16 (1.6)							
	KP1507-3/32A ^[2]	3/32 (2.4)							
HyperFill	KP4388-1	0.035-0.040 (0.9 -1.0)							
	KP4388-2	0.045 (1.2)							

MAGNUM PRO GUN READY-PAK PACKAGES

Product Name	Product Number	Cable Length ft (m)	Rated Current (Amps) CO ₂ /Mixed	Duty Cycle (%) CO ₂ /Mixed	Wire Diameter Range in (mm)				
Magnum° PRO Curve™ Series Ready-Pak Packages									
200 Series	K2950-2-10-45 ^[1]	15 (4.5)	200/150	60/60	0.035-0.045 in. (0.9-1.2 mm)				
300 Series	K2951-2-10-45 ⁽¹⁾ K2951-2-10-116 ⁽²⁾								
					0.052-1/16 in. (1.3-1.6 mm)				
400 Series	K2952-2-10-45 ⁽¹⁾		400/400	60/50	0.025-5/64 (0.6-2.0)				
Magnum® PRO Barrel Guns Ready-Pak Packages									
350 Gun	K2652-2-10-45 ⁽³⁾	15 (4.5)	350/285	100/100	0.035-0.045 (0.9-1.2)				
450 Gun	K2653-2-10-45 ^[3]	15 (4.5)	450/325	100/100	0.035-0.045 (0.9-1.2)				

⁽¹⁾Includes 0.035-0.045 in. (0.9-1.2 mm) Liner and K466-10 Connector Kit. ⁽²⁾Includes 0.052-1/16 in. (1.3-1.6 mm) Liner and K466-10 Connector Kit. ⁽³⁾Includes 0.035-0.045 (0.9-1.2 mm) Liner and K466-10 Connector Kit.

CONTROL CABLES AND ADAPTERS

Product Name	Product Number	Description	Connection	Use	Length ft (m)
ArcLink Control Cables	K1543-8	Standard ArcLink® Cable	Male 5-pin to Female 5-pin	ArcLink® compatible Power Wave®,	8 (2.4)
	K4483-8	Ext-Flex ArcLink® Cable		Power Feed®, and	
	K4483-16			Flextec® systems	16 (4.9)
	K4483-25				25 (7.6)
67 6	K4483-50				50 (15.2)
	K4483-100				100 (30)
	K2683-25	Heavy Duty ArcLink® Control Cable			25 (7.6)
	K2683-100				50 (15.2)
	K4483-100				100 (30)

FEED PLATE GUN ADAPTERS COMPATIBLE WITH FLEX FEED™ AND POWER FEED® SERIES FEEDERS									
K3344-1	K3345-1 (Comes installed on feeder)	K3346-1	K3347-1	K3348-1	K3349-1				
For Lincoln Electric gun power pins	for Tweco° #2 - #4 gun power pins	for Tweco° #5 gun power pin	for Miller [®] Electric gun power pins	for OXO° gun power pins	Magnum® Fast-Mate®				
Compatible Gun Connector Kits K466-1 K613-1 K613-6 K466-8	Compatible Gun Connector Kits K466-10 K466-2 K466-6	Compatible Gun Connector Kits K613-7 K613-2	Compatible Gun Connector Kits K466-3 K613-3		Requires use of K3344-1				
					Tiji of				

RECOMMENDED ACCESSORIES



GENERAL OPTIONS

Inlet Bushing, Quick Connect Style Included with Power Feed 84 feeders without a wire reel stand. Order K3929-1



Wire Straightener

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



Coil Adapter

50-60 lb (22.7-27.2 kg) coil adapter for 2 inch spindles For use with K3343-1 heavy duty wire reel stand. Order K1504-1



Hyperfill Bench Top Kit

Dual spool mounting assembly for HyperFill Twin-Wire MIG process. Contains additional components to easily mount to any flat bench / table surface.





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. (27.2 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



Dual Reel Stand - HyperFill™

Dual spools and mounting hardware to run HyperFill process. Order K4630-1



Protective Wire Spool Cover Protective wire spool cover. Order

K1634-4 for use with 30-40 lb. (13.6-18.1 kg) spools

K3340-1 for use with 50-60 lb (22.7-27.2 kg) spools.



Shielding Gas Filter

Protects the gas solenoid and gun from contaminants. Order KP3103-1



Inverter Cart Mounting Kit

Use for mounting feeder to an inverter cart. Order K4068-1



Gas Flow Sensor Kit

Allows for digital readout of gas flow inside Power Feed 84. Integrates with CheckPoint® Production Monitoring. Order K3338-1

PRODUCT SPECIFICATIONS

									Wire Feed			
			Reel S	tand	_			Rated Output: Current/	Speed Range:	Wire Size		Net
Product Name	Product Number	User Interface	Standard	Heavy Duty	Gouge Kit	Contactor	Input Power	Voltage/Duty Cycle	ipm (m/ min)	Range in (mm)	HxWxD inches (mm)	Wt. Ibs (kg)
Single Wire	Drive											
Power Feed 84	K3328-1						40 VDC	(wire drive	50-750 (1.3-19.0)	SOLID: 0.025-1/16	25.2 x 15.5 x 27.9 (640 x 394 x 709) single wire drive	36 (16.3)
	K3328-3	•						only) 500A/60%	50-1200 (1.3-30.4) ⁽¹⁾	(0.6-1.6) 0.025-0.045 (0.6-1.2) ⁽¹⁾		38 (17.2)
	K3328-7	•	•					(wire drive w/ gouging kit)		CORED:		54 (24.4)
	K3328-13	•		•				600A/30% (gouging stud)		0.035-5/64 (0.9-2.0)		62 (28.1)
	K3328-12	•			•		-			0.035-1/16 (0.9-1.6) ⁽¹⁾		38 (17.2)
Dual Wire D	Orive											
Power Feed 84	K3330-1						40 VDC	600A/60% (wire drive	[1.3-19.0] 0.0 [0.6] 50-1200 [1.3-30.4] 0.0 [0.6] 0.0 [0.9] 0.0 [0.9] 0.0	1.3-19.0) 0.025-1/16 (0.6-1.6) 0-1200	25.2 x 22.5 x 30.6 (640 x 572 x 777) dual wire drive	64 (29.0)
	K3330-3	•						only) 500A/60%				66 (29.9)
	K3330-7	•	•					(wire drive w/ gouging kit)				93 (42.1)
	K3330-10	•		•			-	600A/30% (gouging stud)				109 (49.4)
	K3330-5	•		•		•						119 (53.9)
Boom Cont	rol Boxes Only	•	•		•	•	•					
Power Feed 84	K3336-2	•					40 VDC					6.5 (2.9)
	K3336-3											6.5 (2.9)

(1) When used with optional 30 tooth pinion gear. 20 tooth pinion gear installed from factory.

For best welding results with Lincoln Electric* equipment, always use Lincoln Electric consumables. Visit www.lincolnelectric.com for more details.

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